

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5B	H3-F0747003-0-0010	F0747003	USEPA		1/13/99	FP	12-18	ONSE	2.91	J	23473				98.7	J	Systematic sampling
Reach 5B	H3-F0747003-0-0020	F0747003	USEPA		1/13/99	FP	24-30	ONSE	0.802	J					88	J	Systematic sampling
Reach 5B	H3-F0747004-0-0000	F0747004	USEPA		1/13/99	FP	0-6	ONSE	8.75	J					70.8	J	Systematic sampling
Reach 5B	H3-F0747004-0-0010	F0747004	USEPA		1/13/99	FP	12-18	ONSE	17.8	J					87	J	Systematic sampling
Reach 5B	H3-F0747004-0-0020	F0747004	USEPA		1/13/99	FP	24-30	ONSE	0.65	J					88.8	J	Systematic sampling
Reach 5B	H3-F0747005-0-0000	F0747005	USEPA		1/13/99	FP	0-6	ONSE	7.92	J					73.7	J	Systematic sampling
Reach 5B	H3-F0747005-0-0010	F0747005	USEPA		1/13/99	FP	12-18	ONSE	0.504	UJ					83	J	Systematic sampling
Reach 5B	H3-F0747005-0-0020	F0747005	USEPA		1/13/99	FP	24-30	ONSE	0.504	UJ					79	J	Systematic sampling
Reach 5B	H3-F0747006-0-0000	F0747006	USEPA		1/13/99	FP	0-6	ITS	2		23700		0.1001				Systematic sampling
Reach 5B	H3-F0747006-0-0010	F0747006	USEPA		1/13/99	FP	12-18	ONSE	0.504	UJ					91.4	J	Systematic sampling
Reach 5B	H3-F0747006-0-0020	F0747006	USEPA		1/13/99	FP	24-30	ONSE	0.503	UJ					90.1	J	Systematic sampling
Reach 5B	H3-F0848001-0-0000	F0848001	USEPA		1/13/99	FP	0-6	ONSE	7.6	J					65.5	J	Systematic sampling
Reach 5B	H3-F0848001-0-0010	F0848001	USEPA		1/13/99	FP	12-18	ONSE	32.2	J					77.7	J	Systematic sampling
Reach 5B	H3-F0848001-0-0020	F0848001	USEPA		1/13/99	FP	24-30	ONSE	6.75	J					79.7	J	Systematic sampling
Reach 5B	H3-F0848004-0-0000	F0848004	USEPA		1/13/99	FP	0-6	ITS	30.9	J							Systematic sampling
Reach 5B	H3-F0848005-0-0000	F0848005	USEPA		1/13/99	FP	0-6	ITS	20	J	15800		0.1072				Systematic sampling
Reach 5B	H3-F0848005-0-0010	F0848005	USEPA		1/13/99	FP	12-18	ONSE	0.286	J					80.4	J	Systematic sampling
Reach 5B	H3-F0848005-0-0020	F0848005	USEPA		1/13/99	FP	24-30	ONSE	0.503	UJ					81.4	J	Systematic sampling
Reach 5B	H3-F0848006-0-0000	F0848006	USEPA		1/13/99	FP	0-6	ONSE	40.7	J					76	J	Systematic sampling
Reach 5B	H3-F0848006-0-0010	F0848006	USEPA		1/13/99	FP	12-18	ONSE	3.04	J					88.1	J	Systematic sampling
Reach 5B	H3-F0848006-0-0020	F0848006	USEPA		1/13/99	FP	24-30	ITS	0.22	J							Systematic sampling
Reach 5B	H3-FL000163-0-0000	FL000163	USEPA		1/18/99	VP	0-6	ONSE	8.09	J	398968				54	J	Discrete sampling
Reach 5B	H3-FL000164-0-0000	FL000164	USEPA		1/18/99	VP	0-6	ONSE	6.82	J	223067				58.8	J	Discrete sampling
Reach 5B	H3-FL000165-0-0000	FL000165	USEPA		1/18/99	VP	0-6	ONSE	0.399	J	163440				60.2	J	Discrete sampling
Reach 5B	H3-FL000166-0-0000	FL000166	USEPA		1/18/99	VP	0-6	ONSE	1.3	J	170171				50.2	J	Discrete sampling
Reach 5B	H3-FL000167-0-0000	FL000167	USEPA		1/18/99	VP	0-6	ONSE	6.76	J	436845				32	J	Discrete sampling
Reach 5B	H3-F0746001-0-0000	F0746001	USEPA		1/19/99	FP	0-6	ITS	20		14800		0.1494				Systematic sampling
Reach 5B	H3-F0746001-0-0010	F0746001	USEPA		1/19/99	FP	12-18	ONSE	20.8	J	11239				93.3	J	Systematic sampling
Reach 5B	H3-F0746001-0-0020	F0746001	USEPA		1/19/99	FP	24-30	ONSE	7.77	J					87.5	J	Systematic sampling
Reach 5B	H3-FL000194-0-0000	FL000194	USEPA		2/9/99	VP	0-6	ONSE	133	J	111405				56.9	J	Discrete sampling
Reach 5B	H3-FL000195-0-0000	FL000195	USEPA		2/9/99	VP	0-6	ONSE	28.6	J	156169				39.6	J	Discrete sampling
Reach 5B	H3-FL000196-0-0000	FL000196	USEPA		2/9/99	VP	0-6	ONSE	37.7	J	87855				51.4	J	Discrete sampling
Reach 5B	H3-FL000197-0-0000	FL000197	USEPA		2/9/99	VP	0-6	ONSE	29.5	J	139673				50.9	J	Discrete sampling
Reach 5B	H3-FL000198-0-0000	FL000198	USEPA		2/9/99	VP	0-6	ONSE	13.2	J	139145				56.9	J	Discrete sampling
Reach 5B	H3-FL000199-0-0000	FL000199	USEPA		2/9/99	VP	0-6	ONSE	42.6	J	127145				48.8	J	Discrete sampling
Reach 5B	H3-FL000200-0-0000	FL000200	USEPA		2/9/99	VP	0-6	ONSE	8.77	J	44457				70.4	J	Discrete sampling
Reach 5B	H3-FL000201-0-0000	FL000201	USEPA		2/9/99	VP	0-6	ONSE	21.7	J	61971				66.9	J	Discrete sampling
Reach 5B	H3-FL000202-0-0000	FL000202	USEPA		2/9/99	VP	0-6	ONSE	41.6	J	143021				53.2	J	Discrete sampling
Reach 5B	H3-FL000203-0-0000	FL000203	USEPA		2/9/99	VP	0-6	ONSE	8.39	J	97934				59.8	J	Discrete sampling
Reach 5B	H3-FL000204-0-0000	FL000204	USEPA		2/9/99	VP	0-6	ONSE	46.2	J	323736				35.1	J	Discrete sampling
Reach 5B	H3-FL000205-0-0000	FL000205	USEPA		2/9/99	VP	0-6	ONSE	80.5	J	131255				60.1	J	Discrete sampling
Reach 5B	H3-FL000206-0-0000	FL000206	USEPA		2/9/99	VP	0-6	ONSE	96.9	J	160007				50.1	J	Discrete sampling
Reach 5B	H3-FL000207-0-0000	FL000207	USEPA		2/9/99	VP	0-6	ONSE	26.1	J	204603				46.8	J	Discrete sampling
Reach 5B	H3-FL000208-0-0000	FL000208	USEPA		2/9/99	VP	0-6	ONSE	22.6	J	111016				54.2	J	Discrete sampling
Reach 5B	H3-FL000209-0-0000	FL000209	USEPA		2/9/99	VP	0-6	ONSE	9.92	J	153394				49.7	J	Discrete sampling
Reach 5B	H3-FL000210-0-0000	FL000210	USEPA		2/10/99	VP	0-6	ONSE	4.45	J	64263				56.1	J	Discrete sampling
Reach 5B	H3-FL000211-0-0000	FL000211	USEPA		2/10/99	VP	0-6	ONSE	20.1	J	68231				60.4	J	Discrete sampling
Reach 5B	H3-FL000212-0-0000	FL000212	USEPA		2/10/99	VP	0-6	ONSE	23.9	J	92981				48.4	J	Discrete sampling
Reach 5B	H3-FL000213-0-0000	FL000213	USEPA		2/10/99	VP	0-6	ONSE	55.1	J	92470				49.3	J	Discrete sampling
Reach 5B	H3-FL000214-0-0000	FL000214	USEPA		2/10/99	VP	0-6	ONSE	43.7	J	86636				51.3	J	Discrete sampling
Reach 5B	H3-FL000215-0-0000	FL000215	USEPA		2/10/99	VP	0-6	ONSE	22.9	J	172369				40.2	J	Discrete sampling

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Reach 5B	H3-FL000216-0-0000	FL000216	USEPA		2/10/99	VP	0-6	ONSE	13.3	J	168773				39.9	J	Discrete sampling
Reach 5B	H3-FL000217-0-0000	FL000217	USEPA		2/10/99	VP	0-6	ONSE	38.8	J	201161				39.4	J	Discrete sampling
Reach 5B	H3-FL000218-0-0000	FL000218	USEPA		2/10/99	VP	0-6	ONSE	22	J	149837				45	J	Discrete sampling
Reach 5B	H3-FL000219-0-0000	FL000219	USEPA		2/10/99	VP	0-6	ONSE	13.8	J	198801				44.7	J	Discrete sampling
Reach 5B	H3-FL000220-0-0000	FL000220	USEPA		2/10/99	VP	0-6	ONSE	43.7	J	195345				42.7	J	Discrete sampling
Reach 5B	H3-FL000221-0-0000	FL000221	USEPA		2/10/99	VP	0-6	ONSE	37.4	J	88713				52.2	J	Discrete sampling
Reach 5B	H3-FL000222-0-0000	FL000222	USEPA		2/10/99	VP	0-6	ONSE	58.8	J	127977				47.2	J	Discrete sampling
Reach 5B	H3-FL000223-0-0000	FL000223	USEPA		2/10/99	VP	0-6	ONSE	43.4	J	125787				52.3	J	Discrete sampling
Reach 5B	H3-FL000224-0-0000	FL000224	USEPA		2/10/99	VP	0-6	ONSE	54	J	180675				50.4	J	Discrete sampling
Reach 5B	H3-FL000225-0-0000	FL000225	USEPA		2/10/99	VP	0-6	ONSE	38.1	J	237330				41.2	J	Discrete sampling
Reach 5B	H3-FL000226-0-0000	FL000226	USEPA		2/10/99	VP	0-6	ONSE	1.05	J	123847				48.4	J	Discrete sampling
Reach 5B	H3-FL000227-0-0000	FL000227	USEPA		2/10/99	VP	0-6	ONSE	82.1	J	128507				50	J	Discrete sampling
Reach 5B	H3-FL000228-0-0000	FL000228	USEPA		2/10/99	VP	0-6	ONSE	62.6	J	224769				39.5	J	Discrete sampling
Reach 5B	H3-FL000229-0-0000	FL000229	USEPA		2/11/99	VP	0-6	ONSE	10.6	J	17595				78.7	J	Discrete sampling
Reach 5B	H3-FL000230-0-0000	FL000230	USEPA		2/11/99	VP	0-6	ONSE	29.8	J	70903				64	J	Discrete sampling
Reach 5B	H3-FL000231-0-0000	FL000231	USEPA		2/11/99	VP	0-6	ONSE	16	J	70862				56	J	Discrete sampling
Reach 5B	H3-FL000232-0-0000	FL000232	USEPA		2/11/99	FP	0-6	ONSE	91.7	J	153976				44.3		Discrete sampling
Reach 5B	H3-FL000233-0-0000	FL000233	USEPA		2/11/99	VP	0-6	ONSE	39	J	191322				45.6	J	Discrete sampling
Reach 5B	H3-FL000234-0-0000	FL000234	USEPA		2/11/99	VP	0-6	ONSE	54.2	J	201339				44.6	J	Discrete sampling
Reach 5B	H3-FL000235-0-0000	FL000235	USEPA		2/11/99	VP	0-6	ONSE	136	J	207214						Discrete sampling
Reach 5B	H3-FL000236-0-0000	FL000236	USEPA		2/11/99	FP	0-6	ONSE	59.4	J	103029				50.5	J	Discrete sampling
Reach 5B	H3-FL000285-0-0000	FL000285	USEPA		2/16/99	VP	0-6	ONSE	1.38	UJ	140266				51.5	J	Discrete sampling
Reach 5B	H3-FL000286-0-0000	FL000286	USEPA		2/16/99	VP	0-6	ONSE	28.2	J	42611				77.6	J	Discrete sampling
Reach 5B	H3-FL000287-0-0000	FL000287	USEPA		2/16/99	VP	0-6	ONSE	34.9	J	147641				56.3	J	Discrete sampling
Reach 5B	H3-FL000288-0-0000	FL000288	USEPA		2/16/99	VP	0-6	ONSE	1.7	UJ	231587				37.9	J	Discrete sampling
Reach 5B	H3-FL000304-0-0000	FL000304	USEPA		2/18/99	VP	0-6	ONSE	0.916	UJ	152252				41.7	J	Discrete sampling
Reach 5B	H3-FL000305-0-0000	FL000305	USEPA		2/18/99	FP	0-6	ONSE	0.502	UJ	172696						Discrete sampling
Reach 5B	H3-FL000306-0-0000	FL000306	USEPA		2/18/99	VP	0-6	ONSE	1.32	UJ	224399				39.2	J	Discrete sampling
Reach 5B	H3-FL000307-0-0000	FL000307	USEPA		2/18/99	FP	0-6	ONSE	0.784	UJ	179840						Discrete sampling
Reach 5B	H3-FL000308-0-0000	FL000308	USEPA		2/18/99	FP	0-6	ONSE	0.728	UJ	81975				54.4	J	Discrete sampling
Reach 5B	H3-FL000310-0-0000	FL000310	USEPA		2/18/99	VP	0-6	ONSE	48	J	221143				37.2	J	Discrete sampling
Reach 5B	H3-FL000369-0-0000	FL000369	USEPA		3/3/99	VP	0-6	ONSE	66.2	J	42072				59.1	J	Discrete sampling
Reach 5B	H3-FL000370-0-0000	FL000370	USEPA		3/3/99	FP	0-6	ONSE	126	J	91299				56.4	J	Discrete sampling
Reach 5B	H3-FL000371-0-0000	FL000371	USEPA		3/3/99	FP	0-6	ONSE	60.5	J	71136				62.8	J	Discrete sampling
Reach 5B	H3-FL000374-0-0000	FL000374	USEPA		3/4/99	VP	0-6	ONSE	36.3	J	68873				53.9	J	Discrete sampling
Reach 5B	H3-FL000397-0-0000	FL000397	USEPA		3/9/99	VP	0-6	ITS	54		56400		0.0557				Discrete sampling
Reach 5B	H3-FL000398-0-0000	FL000398	USEPA		3/9/99	VP	0-6	ONSE	37.4	J	164317				48	J	Discrete sampling
Reach 5B	H3-FL000399-0-0000	FL000399	USEPA		3/9/99	VP	0-6	ONSE	28.3	J	92074				42.4	J	Discrete sampling
Reach 5B	H3-FL000400-0-0000	FL000400	USEPA		3/9/99	VP	0-6	ONSE	12.3	J	460702				28.6	J	Discrete sampling
Reach 5B	H3-FL000401-0-0000	FL000401	USEPA		3/9/99	VP	0-6	ONSE	71.8	J	148540				34.7	J	Discrete sampling
Reach 5B	H3-FL000402-0-0000	FL000402	USEPA		3/9/99	VP	0-6	ONSE	4.14	J	35437				64	J	Discrete sampling
Reach 5B	H3-FL000403-0-0000	FL000403	USEPA		3/9/99	VP	0-6	ONSE	6.22	J	143123				34.7	J	Discrete sampling
Reach 5B	H3-FL000404-0-0000	FL000404	USEPA		3/9/99	VP	0-6	ONSE	7.61	J	129165				41.7	J	Discrete sampling
Reach 5B	H3-FL000405-0-0000	FL000405	USEPA		3/9/99	VP	0-6	ONSE	39.6	J	326206				32.7	J	Discrete sampling
Reach 5B	H3-FL000406-0-0000	FL000406	USEPA		3/9/99	VP	0-6	ITS	16	J	69900		0.0474				Discrete sampling
Reach 5B	H3-FL000407-0-0000	FL000407	USEPA		3/9/99	VP	0-6	ONSE	88.6	J	311889				35.7	J	Discrete sampling
Reach 5B	H3-FL000408-0-0000	FL000408	USEPA		3/9/99	VP	0-6	ONSE	19.6	J	90500				40.6	J	Discrete sampling
Reach 5B	H3-FL000410-0-0000	FL000410	USEPA		3/9/99	VP	0-6	ONSE	5	J	509529				24.3	J	Discrete sampling
Reach 5B	H3-FL000422-0-0000	FL000422	USEPA		3/10/99	VP	0-6	ONSE	4.89	J	251009				35.9	J	Discrete sampling
Reach 5B	H3-FL000423-0-0000	FL000423	USEPA		3/10/99	VP	0-6	ONSE	4.21	UJ	469375				16.1	J	Discrete sampling
Reach 5B	H3-FL000424-0-0000	FL000424	USEPA		3/10/99	VP	0-6	ONSE	5.55	J	198025				35.6	J	Discrete sampling

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Reach 5B	H3-FL000425-0-0000	FL000425	USEPA		3/10/99	VP	0-6	ITS	2		71400		0.0264				Discrete sampling
Reach 5B	H3-FL000426-0-0000	FL000426	USEPA		3/10/99	VP	0-6	ONSE	9.03	J	17122				60.9	J	Discrete sampling
Reach 5B	H3-FL000427-0-0000	FL000427	USEPA		3/10/99	VP	0-6	ONSE	0.762	J	172639				48.6	J	Discrete sampling
Reach 5B	H3-FL000428-0-0000	FL000428	USEPA		3/10/99	VP	0-6	ONSE	14.2	J	60723				51.4	J	Discrete sampling
Reach 5B	H3-FL000429-0-0000	FL000429	USEPA		3/10/99	VP	0-6	ONSE	33.1	J	169330				51.3	J	Discrete sampling
Reach 5B	H3-FL000430-0-0000	FL000430	USEPA		3/10/99	VP	0-6	ONSE	10.9	J	159040				34.7	J	Discrete sampling
Reach 5B	H3-FL000431-0-0000	FL000431	USEPA		3/10/99	VP	0-6	ONSE	2.35	J	208430				44.1	J	Discrete sampling
Reach 5B	H3-FL000432-0-0000	FL000432	USEPA		3/10/99	VP	0-6	ONSE	4.71	J	160281				39.7	J	Discrete sampling
Reach 5B	H3-FL000433-0-0000	FL000433	USEPA		3/10/99	VP	0-6	ONSE	20.8	J	58738				50.7	J	Discrete sampling
Reach 5B	H3-FL000451-0-0000	FL000451	USEPA		3/10/99	FP	0-6	ONSE	40.8	J	188604				47.5	J	Discrete sampling
Reach 5B	H3-FL000453-0-0000	FL000453	USEPA		3/10/99	VP	0-6	ONSE	122	J	384375				49.5	J	Discrete sampling
Reach 5B	H3-FL000454-0-0000	FL000454	USEPA		3/10/99	FP	0-6	ONSE	81.9	J	95065				46.2	J	Discrete sampling
Reach 5B	H3-FL000455-0-0000	FL000455	USEPA		3/10/99	VP	0-6	ONSE	22.8	J					47.4	J	Discrete sampling
Reach 5B	H3-FL000456-0-0000	FL000456	USEPA		3/10/99	VP	0-6	ONSE	57	J	183814				38.9	J	Discrete sampling
Reach 5B	H3-BS000011-0-0000	BS000011	USEPA		3/30/99	RB	0-6	ITS	12	J	16800		0.1081				Discrete sampling
Reach 5B	H3-BS000012-0-0000	BS000012	USEPA		3/30/99	RB	0-6	ONSE	3.62								Discrete sampling
Reach 5B	H3-BS000012-1-0000	BS000012	USEPA	Duplicate sample	3/30/99	RB	0-6	ONSE	3.17								Discrete sampling
Reach 5B	H3-BS000013-0-0000	BS000013	USEPA		3/30/99	RB	0-6	ONSE	0.693	U							Discrete sampling
Reach 5B	H3-BS000014-0-0000	BS000014	USEPA		3/30/99	RB	0-6	ONSE	1.87								Discrete sampling
Reach 5B	H3-BS000015-0-0000	BS000015	USEPA		3/30/99	RB	0-6	ONSE	3.25								Discrete sampling
Reach 5B	H3-BS000016-0-0000	BS000016	USEPA		3/30/99	RB	0-6	ONSE	1.64								Discrete sampling
Reach 5B	H3-BS000017-0-0000	BS000017	USEPA		3/30/99	RB	0-6	ONSE	3.41								Discrete sampling
Reach 5B	H3-BS000018-0-0000	BS000018	USEPA		3/30/99	RB	0-6	ONSE	1.02								Discrete sampling
Reach 5B	H3-BS000019-0-0000	BS000019	USEPA		3/30/99	RB	0-6	ONSE	0.774	U							Discrete sampling
Reach 5B	H3-FL000520-0-0000	FL000520	USEPA		3/30/99	FP	0-6	ONSE	0.558	U							Discrete sampling
Reach 5B	H3-FL000521-0-0000	FL000521	USEPA		3/30/99	FP	0-6	ONSE	0.571	U							Discrete sampling
Reach 5B	H3-FL000522-0-0000	FL000522	USEPA		3/30/99	FP	0-6	ONSE	0.569	U							Discrete sampling
Reach 5B	H3-FL000523-0-0000	FL000523	USEPA		3/30/99	FP	0-6	ONSE	0.89	U							Discrete sampling
Reach 5B	H3-FL000524-0-0000	FL000524	USEPA		3/30/99	FP	0-6	ONSE	1.65								Discrete sampling
Reach 5B	H3-BS000011-0-0005	BS000011	USEPA		3/31/99	RB	6-12	ONSE	2.68								Discrete sampling
Reach 5B	H3-BS000012-0-0005	BS000012	USEPA		3/31/99	RB	6-12	ITS	41		23200		0.0728				Discrete sampling
Reach 5B	H3-BS000013-0-0005	BS000013	USEPA		3/31/99	RB	6-12	ONSE	0.633	U							Discrete sampling
Reach 5B	H3-BS000014-0-0005	BS000014	USEPA		3/31/99	RB	6-12	ONSE	5.2								Discrete sampling
Reach 5B	H3-BS000015-0-0005	BS000015	USEPA		3/31/99	RB	6-12	ONSE	6.01								Discrete sampling
Reach 5B	H3-BS000016-0-0005	BS000016	USEPA		3/31/99	RB	6-12	ONSE	2.34								Discrete sampling
Reach 5B	H3-BS000017-0-0005	BS000017	USEPA		3/31/99	RB	6-12	ONSE	5.94								Discrete sampling
Reach 5B	H3-BS000018-0-0005	BS000018	USEPA		3/31/99	RB	6-12	ONSE	7.04								Discrete sampling
Reach 5B	H3-BS000019-0-0005	BS000019	USEPA		3/31/99	RB	6-12	ONSE	0.739	U							Discrete sampling
Reach 5B	H3-FL000520-0-0005	FL000520	USEPA		3/31/99	FP	6-12	ONSE	0.53	U							Discrete sampling
Reach 5B	H3-FL000521-0-0005	FL000521	USEPA		3/31/99	FP	6-12	ONSE	0.538	U							Discrete sampling
Reach 5B	H3-FL000522-0-0005	FL000522	USEPA		3/31/99	FP	6-12	ONSE	0.546	U							Discrete sampling
Reach 5B	H3-FL000523-0-0005	FL000523	USEPA		3/31/99	FP	6-12	ONSE	0.867	U							Discrete sampling
Reach 5B	H3-FL000524-0-0005	FL000524	USEPA		3/31/99	FP	6-12	ONSE	1.06								Discrete sampling
Reach 5B	H3-BS000020-0-0000	BS000020	USEPA		4/2/99	RB	0-6	QUANT	27								Discrete sampling
Reach 5B	H3-BS000020-0-0005	BS000020	USEPA		4/2/99	RB	6-12	QUANT	42								Discrete sampling
Reach 5B	H3-BS000020-1-0005	BS000020	USEPA	Duplicate sample	4/2/99	RB	6-12	QUANT	42								Discrete sampling
Reach 5B	H3-BS000021-0-0000	BS000021	USEPA		4/2/99	RB	0-6	QUANT	34								Discrete sampling
Reach 5B	H3-BS000021-0-0005	BS000021	USEPA		4/2/99	RB	6-12	QUANT	28								Discrete sampling
Reach 5B	H3-FL000541-0-0000	FL000541	USEPA		4/2/99	FP	0-6	QUANT	9.3								Discrete sampling
Reach 5B	H3-FL000541-0-0005	FL000541	USEPA		4/2/99	FP	6-12	QUANT	1.8								Discrete sampling
Reach 5B	H3-FL000586-0-0000	FL000586	USEPA		4/12/99	FP	0-6	QUANT	5.7								Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5B	H3-FL000586-0-0005	FL000586	USEPA		4/12/99	FP	6-12	QUANT	3.2								Discrete sampling
Reach 5B	H3-FL000587-0-0000	FL000587	USEPA		4/12/99	FP	0-6	QUANT	9.9								Discrete sampling
Reach 5B	H3-FL000587-0-0005	FL000587	USEPA		4/12/99	FP	6-12	QUANT	13								Discrete sampling
Reach 5B	H3-FL000588-0-0000	FL000588	USEPA		4/12/99	FP	0-6	QUANT	19								Discrete sampling
Reach 5B	H3-FL000588-0-0005	FL000588	USEPA		4/12/99	FP	6-12	QUANT	24								Discrete sampling
Reach 5B	H3-FL000603-0-0000	FL000603	USEPA		4/20/99	VP	0-6	ONSE	18.6								Discrete sampling
Reach 5B	H3-FL000604-0-0000	FL000604	USEPA		4/20/99	VP	0-6	ONSE	18.9								Discrete sampling
Reach 5B	H3-FL000605-0-0000	FL000605	USEPA		4/20/99	VP	0-6	ONSE	30.8								Discrete sampling
Reach 5B	H3-FL000615-0-0000	FL000615	USEPA		4/22/99	VP	0-6	ONSE	14.6								Discrete sampling
Reach 5B	H3-FL000615-1-0000	FL000615	USEPA	Duplicate sample	4/22/99	VP	0-6	ONSE	11.8								Discrete sampling
Reach 5B	H3-FL000616-0-0000	FL000616	USEPA		4/22/99	VP	0-6	ONSE	13.7								Discrete sampling
Reach 5B	H3-FL000617-0-0000	FL000617	USEPA		4/22/99	VP	0-6	ONSE	14.6	J							Discrete sampling
Reach 5B	H3-SD08RP21-0-0000	SD08RP21	USEPA		4/23/99	VP	0-6	ONSE	36.1								Discrete sampling
Reach 5B	H3-BS000040-0-0000	BS000040	USEPA		6/3/99	RB	0-6	ONSE	12.3						75.4		Discrete sampling
Reach 5B	H3-BS000040-0-0005	BS000040	USEPA		6/3/99	RB	6-12	ONSE	32.8						63.3		Discrete sampling
Reach 5B	H3-BS000041-0-0000	BS000041	USEPA		6/3/99	RB	0-6	ONSE	8.55						83.6		Discrete sampling
Reach 5B	H3-BS000041-0-0005	BS000041	USEPA		6/3/99	RB	6-12	ONSE	1.04						92.4		Discrete sampling
Reach 5B	H3-BS000042-0-0000	BS000042	USEPA		6/3/99	RB	0-6	ONSE	16.5						76.2		Discrete sampling
Reach 5B	H3-BS000042-0-0005	BS000042	USEPA		6/3/99	RB	6-12	ONSE	21.3						77.1		Discrete sampling
Reach 5B	H3-BS000043-0-0000	BS000043	USEPA		6/3/99	RB	0-6	ONSE	16.1						73.6		Discrete sampling
Reach 5B	H3-BS000043-0-0005	BS000043	USEPA		6/3/99	RB	6-12	ONSE	45.3						69.8		Discrete sampling
Reach 5B	H3-BS000044-0-0000	BS000044	USEPA		6/3/99	RB	0-6	ONSE	13.1						76.6		Discrete sampling
Reach 5B	H3-BS000044-0-0005	BS000044	USEPA		6/3/99	RB	6-12	ONSE	42.6	J					75.5		Discrete sampling
Reach 5B	H3-FL000665-0-0000	FL000665	USEPA		6/3/99	FP	0-6	ONSE	71.8						61.9		Discrete sampling
Reach 5B	H3-FL000665-0-0005	FL000665	USEPA		6/3/99	FP	6-12	ONSE	42.3						83.8		Discrete sampling
Reach 5B	H3-FL000667-0-0000	FL000667	USEPA		6/3/99	FP	0-6	ONSE	41.7	J					75.6		Discrete sampling
Reach 5B	H3-FL000667-0-0005	FL000667	USEPA		6/3/99	FP	6-12	ONSE	8.96						60.1		Discrete sampling
Reach 5B	H3-FL000668-0-0000	FL000668	USEPA		6/3/99	FP	0-6	ONSE	5.43						67.7		Discrete sampling
Reach 5B	H3-FL000668-0-0005	FL000668	USEPA		6/3/99	FP	6-12	ONSE	5.61						70.1		Discrete sampling
Reach 5B	H3-FL000669-0-0000	FL000669	USEPA		6/3/99	FP	0-6	ONSE	4.13						65.6		Discrete sampling
Reach 5B	H3-FL000669-0-0005	FL000669	USEPA		6/3/99	FP	6-12	ONSE	2.5						81.4		Discrete sampling
Reach 5B	H3-FL000670-0-0000	FL000670	USEPA		6/4/99	FP	0-6	ONSE	0.523	U					95.5		Discrete sampling
Reach 5B	H3-FL000670-1-0000	FL000670	USEPA	Duplicate sample	6/4/99	FP	0-6	ONSE	0.387	J					94.2		Discrete sampling
Reach 5B	H3-FL000671-0-0000	FL000671	USEPA		6/4/99	FP	0-6	ONSE	1.11						78.9		Discrete sampling
Reach 5B	H3-FL000672-0-0000	FL000672	USEPA		6/4/99	FP	0-6	ONSE	17.6	J					60.5		Discrete sampling
Reach 5B	H3-FL000672-0-0005	FL000672	USEPA		6/4/99	FP	6-12	ONSE	4.86						69.6		Discrete sampling
Reach 5B	H3-FL000673-0-0000	FL000673	USEPA		6/4/99	FP	0-6	ONSE	22.4						60.6		Discrete sampling
Reach 5B	H3-FL000673-0-0005	FL000673	USEPA		6/4/99	FP	6-12	ONSE	164						60.3		Discrete sampling
Reach 5B	H3-FL000674-0-0000	FL000674	USEPA		6/4/99	FP	0-6	ONSE	152						61.4		Discrete sampling
Reach 5B	H3-FL000674-0-0005	FL000674	USEPA		6/4/99	FP	6-12	ONSE	21						71.5		Discrete sampling
Reach 5B	H3-FL000676-0-0000	FL000676	USEPA		6/4/99	FP	0-6	ONSE	95.9						64.2		Discrete sampling
Reach 5B	H3-FL000676-0-0005	FL000676	USEPA		6/4/99	FP	6-12	ONSE	8.88						76.6		Discrete sampling
Reach 5B	H3-FL000677-0-0000	FL000677	USEPA		6/4/99	FP	0-6	ONSE	22	J					67.5		Discrete sampling
Reach 5B	H3-FL000677-0-0005	FL000677	USEPA		6/4/99	FP	6-12	ONSE	1.36						74.8		Discrete sampling
Reach 5B	H3-FL000679-0-0000	FL000679	USEPA		6/4/99	FP	0-6	STL-CHI	0.018	U							Discrete sampling
Reach 5B	H3-FL000680-0-0000	FL000680	USEPA		6/4/99	FP	0-6	ONSE	99.8						96.4		Discrete sampling
Reach 5B	H3-FL000681-0-0000	FL000681	USEPA		6/4/99	FP	0-4	ONSE	0.518	U					96.5		Discrete sampling
Reach 5B	H3-FL000721-0-0000	FL000721	USEPA		7/14/99	FP	0-6	ONSE	0.501	U					87.3		Discrete sampling
Reach 5B	H3-FL000721-0-0005	FL000721	USEPA		7/14/99	FP	6-12	ONSE	0.507	U					72.5		Discrete sampling
Reach 5B	H3-FL000722-0-0000	FL000722	USEPA		7/14/99	FP	0-6	ONSE	0.311	J					70.8		Discrete sampling
Reach 5B	H3-FL000722-0-0005	FL000722	USEPA		7/14/99	FP	6-12	ONSE	1.01						72.2		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5B	H3-FL000723-0-0000	FL000723	USEPA		7/14/99	FP	0-6	ONSE	0.501	U					70.7		Discrete sampling
Reach 5B	H3-FL000723-0-0005	FL000723	USEPA		7/14/99	FP	6-12	ONSE	0.501	U					74.8		Discrete sampling
Reach 5B	H3-BS000077-0-0000	BS000077	USEPA		7/15/99	RB	0-6	ONSE	36.4						56.6		Discrete sampling
Reach 5B	H3-BS000077-0-0005	BS000077	USEPA		7/15/99	RB	6-12	ONSE	62.1						54		Discrete sampling
Reach 5B	H3-BS000078-0-0000	BS000078	USEPA		7/15/99	RB	0-6	ONSE	1.31						73.7		Discrete sampling
Reach 5B	H3-BS000078-0-0005	BS000078	USEPA		7/15/99	RB	6-12	ONSE	1.01						72.4		Discrete sampling
Reach 5B	H3-FL000779-0-0000	FL000779	USEPA		7/28/99	FP	0-6	ONSE	19.5						88.2		Discrete sampling
Reach 5B	H3-FL000779-0-0005	FL000779	USEPA		7/28/99	FP	6-12	ONSE	26.5						87.4		Discrete sampling
Reach 5B	H3-FL000780-0-0000	FL000780	USEPA		7/28/99	FP	0-6	ONSE	65.3						72.1		Discrete sampling
Reach 5B	H3-FL000780-0-0005	FL000780	USEPA		7/28/99	FP	6-12	ONSE	87.9						70.6		Discrete sampling
Reach 5B	H3-FL000781-0-0000	FL000781	USEPA		7/28/99	FP	0-6	ONSE	8.47						90.5		Discrete sampling
Reach 5B	H3-FL000781-0-0005	FL000781	USEPA		7/28/99	FP	6-12	ONSE	19.8						88		Discrete sampling
Reach 5B	H3-FL000782-0-0000	FL000782	USEPA		7/28/99	FP	0-6	ONSE	22.5						83.5		Discrete sampling
Reach 5B	H3-FL000782-0-0005	FL000782	USEPA		7/28/99	FP	6-12	ONSE	58.8						82.4		Discrete sampling
Reach 5B	H3-FL000783-0-0000	FL000783	USEPA		7/28/99	FP	0-6	ONSE	2.53						88.4		Discrete sampling
Reach 5B	H3-FL000783-0-0005	FL000783	USEPA		7/28/99	FP	6-12	ONSE	2.42						87.4		Discrete sampling
Reach 5B	H3-FL000784-0-0000	FL000784	USEPA		7/28/99	FP	0-6	ONSE	8.83						89.6		Discrete sampling
Reach 5B	H3-FL000784-0-0005	FL000784	USEPA		7/28/99	FP	6-12	ONSE	16.2						87.5		Discrete sampling
Reach 5B	H3-FL000785-0-0000	FL000785	USEPA		7/28/99	FP	0-6	ONSE	20.2		24352				77.4		Discrete sampling
Reach 5B	H3-FL000785-0-0005	FL000785	USEPA		7/28/99	FP	6-12	ONSE	52.4						73		Discrete sampling
Reach 5B	H3-FL000786-0-0000	FL000786	USEPA		7/28/99	FP	0-6	ONSE	23.2						69.8		Discrete sampling
Reach 5B	H3-FL000786-0-0005	FL000786	USEPA		7/28/99	FP	6-12	ONSE	61.3						66.1		Discrete sampling
Reach 5B	H3-FL000786-1-0000	FL000786	USEPA	Duplicate sample	7/28/99	FP	0-6	ONSE	23.8						66.2		Discrete sampling
Reach 5B	H3-FL000787-0-0000	FL000787	USEPA		7/29/99	FP	0-6	ONSE	19.5	J					72.2		Discrete sampling
Reach 5B	H3-FL000787-0-0005	FL000787	USEPA		7/29/99	FP	6-12	ONSE	31.9	J					67.8		Discrete sampling
Reach 5B	H3-FL000788-0-0000	FL000788	USEPA		7/29/99	FP	0-6	ONSE	36.7	J					69.4		Discrete sampling
Reach 5B	H3-FL000788-0-0005	FL000788	USEPA		7/29/99	FP	6-12	ONSE	40.2	J					69.6		Discrete sampling
Reach 5B	H3-FL000789-0-0000	FL000789	USEPA		7/29/99	FP	0-6	ONSE	9.02	J					76.4		Discrete sampling
Reach 5B	H3-FL000789-0-0005	FL000789	USEPA		7/29/99	FP	6-12	ONSE	18.4	J					71.1		Discrete sampling
Reach 5B	H3-FL000790-0-0000	FL000790	USEPA		7/29/99	FP	0-6	ONSE	7.88	J					87		Discrete sampling
Reach 5B	H3-FL000790-0-0005	FL000790	USEPA		7/29/99	FP	6-12	ONSE	16.9	J					80.8		Discrete sampling
Reach 5B	H3-F0789910-0-0000-RE	F0789910	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	19		31425				85.7		Systematic sampling
Reach 5B	H3-F0789911-0-0000-RE	F0789911	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	11.1		29883				89.9		Systematic sampling
Reach 5B	H3-F0789913-0-0000-RE	F0789913	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	3.78		18885				87		Systematic sampling
Reach 5B	H3-F0952006-0-0000-RE	F0952006	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	0.502	U	24011				84.9		Systematic sampling
Reach 5B	H3-F0952006-0-0010-RE	F0952006	USEPA	Re-analysis	8/11/99	FP	12-18	ONSE	0.501	U	6012				84.5		Systematic sampling
Reach 5B	H3-F0789923-0-0000	F0789923	USEPA		8/12/99	FP	0-6	ONSE	21.4		12833				70		Systematic sampling
Reach 5B	H3-F0789924-0-0000	F0789924	USEPA		8/12/99	FP	0-6	ONSE	31.4	J	25477				80.9		Systematic sampling
Reach 5B	H3-F0789924-0-0005	F0789924	USEPA		8/12/99	FP	6-12	ONSE	51.9		34985				72.5		Systematic sampling
Reach 5B	H3-F0789926-0-0000	F0789926	USEPA		8/12/99	FP	0-6	ONSE	69.5		65000				37.8		Systematic sampling
Reach 5B	H3-F0789926-0-0005	F0789926	USEPA		8/12/99	FP	6-12	ONSE	1.19		52900				35.9		Systematic sampling
Reach 5B	H3-F0789927-0-0000	F0789927	USEPA		8/12/99	FP	0-6	ONSE	36.8		90894				43.5		Systematic sampling
Reach 5B	H3-FL000821-0-0000	FL000821	USEPA		8/17/99	FP	0-6	ONSE	8.83	J	15838				78.4		Discrete sampling
Reach 5B	H3-FL000821-0-0005	FL000821	USEPA		8/17/99	FP	6-12	ONSE	8.2	J					84.2		Discrete sampling
Reach 5B	H3-FL000822-0-0000	FL000822	USEPA		8/17/99	FP	0-6	ONSE	1.02	J					91.8		Discrete sampling
Reach 5B	H3-FL000822-0-0005	FL000822	USEPA		8/17/99	FP	6-12	ONSE	5.14	J					80.1		Discrete sampling
Reach 5B	H3-FL000823-0-0000	FL000823	USEPA		8/17/99	FP	0-6	ONSE	6.44	J					83.2		Discrete sampling
Reach 5B	H3-FL000823-0-0005	FL000823	USEPA		8/17/99	FP	6-12	ONSE	1.66	J					93.1		Discrete sampling
Reach 5B	H3-FL000823-1-0000	FL000823	USEPA	Duplicate sample	8/17/99	FP	0-6	ONSE	5.63	J					86.9		Discrete sampling
Reach 5B	H3-FL000824-0-0000	FL000824	USEPA		8/17/99	FP	0-6	ONSE	1.68	J					92		Discrete sampling
Reach 5B	H3-FL000824-0-0005	FL000824	USEPA		8/17/99	FP	6-12	ONSE	1.35	J					77.2		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5B	H3-FL000825-0-0000	FL000825	USEPA		8/17/99	FP	0-6	ONSE	62	J					59.7		Discrete sampling
Reach 5B	H3-FL000825-0-0005	FL000825	USEPA		8/17/99	FP	6-12	ONSE	6.45						67.2		Discrete sampling
Reach 5B	H3-FL000859-0-0000	FL000859	USEPA		9/13/99	FP	0-6	ONSE	15.6		23550				85.9		Discrete sampling
Reach 5B	H3-FL000859-0-0005	FL000859	USEPA		9/13/99	FP	6-12	ONSE	17.2						85.9		Discrete sampling
Reach 5B	H3-FL000860-0-0000	FL000860	USEPA		9/13/99	FP	0-6	ONSE	5.46						83.5		Discrete sampling
Reach 5B	H3-FL000860-0-0005	FL000860	USEPA		9/13/99	FP	6-12	ONSE	4.97						88.2		Discrete sampling
Reach 5B	H3-FL000881-0-0000	FL000881	USEPA		9/20/99	FP	0-6	ONSE	18.3						81.7		Discrete sampling
Reach 5B	H3-FL000882-0-0000	FL000882	USEPA		9/20/99	FP	0-6	ONSE	5.9						84.2		Discrete sampling
Reach 5B	H3-SE000973-0-0000	SE000973	USEPA		10/15/99	VP	0-6	ONSE	55.5		45499				44.5		Discrete sampling
Reach 5B	H3-FL001064-0-0000	FL001064	USEPA		11/10/99	FP	0-6	ONSE	11						75.6		Discrete sampling
Reach 5B	H3-FL001065-0-0000	FL001065	USEPA		11/10/99	FP	0-6	ONSE	13.5						61		Discrete sampling
Reach 5B	H3-FL001066-0-0000	FL001066	USEPA		11/10/99	FP	0-6	ONSE	15.3						60.4		Discrete sampling
Reach 5B	H3-FL001067-0-0000	FL001067	USEPA		11/10/99	FP	0-6	ONSE	0.507	U					84.1		Discrete sampling
Reach 5B	H3-FL001068-0-0000	FL001068	USEPA		11/10/99	FP	0-6	ONSE	10.7						75.8		Discrete sampling
Reach 5B	H3-FL001069-0-0000	FL001069	USEPA		11/10/99	FP	0-6	ONSE	69.8						68		Discrete sampling
Reach 5B	H3-FL001070-0-0000	FL001070	USEPA		11/10/99	FP	0-6	ONSE	82.5						47.6		Discrete sampling
Reach 5B	H3-FL001071-0-0000	FL001071	USEPA		11/10/99	FP	0-6	ONSE	59						62.7		Discrete sampling
Reach 5B	H3-FL001072-0-0000	FL001072	USEPA		11/10/99	FP	0-6	ONSE	59.6						60		Discrete sampling
Reach 5B	H3-FL001073-0-0000	FL001073	USEPA		11/10/99	VP	0-6	ONSE	77.4						49.2		Discrete sampling
Reach 5B	H3-FL001074-0-0000	FL001074	USEPA		11/10/99	FP	0-6	ONSE	33.1						64.1		Discrete sampling
Reach 5B	H3-FL001075-0-0000	FL001075	USEPA		11/10/99	FP	0-6	ONSE	30.9						67.4		Discrete sampling
Reach 5B	H3-FL001076-0-0000	FL001076	USEPA		11/10/99	VP	0-6	ONSE	28.3						32.6	J	Discrete sampling
Reach 5B	H3-FL001077-0-0000	FL001077	USEPA		11/11/99	FP	0-6	ONSE	2.34						69.5		Discrete sampling
Reach 5B	H3-FL001078-0-0000	FL001078	USEPA		11/11/99	FP	0-6	ONSE	8.35						72.4		Discrete sampling
Reach 5B	H3-FL001079-0-0000	FL001079	USEPA		11/11/99	FP	0-6	ONSE	33.8						53.6		Discrete sampling
Reach 5B	H3-FL001080-0-0000	FL001080	USEPA		11/11/99	FP	0-6	ONSE	14.5						54.9		Discrete sampling
Reach 5B	H3-FL001081-0-0000	FL001081	USEPA		11/11/99	FP	0-6	ONSE	83.3						59.3		Discrete sampling
Reach 5B	H3-FL001082-0-0000	FL001082	USEPA		11/11/99	FP	0-6	ONSE	15.8						69.7		Discrete sampling
Reach 5B	H3-FL001083-0-0000	FL001083	USEPA		11/11/99	FP	0-6	ONSE	10.1						67.1		Discrete sampling
Reach 5B	H3-FL001084-0-0000	FL001084	USEPA		11/11/99	FP	0-6	ONSE	15.3						61.5		Discrete sampling
Reach 5B	H3-FL001085-0-0000	FL001085	USEPA		11/11/99	FP	0-6	ONSE	16.6						66.4		Discrete sampling
Reach 5B	H3-FL001086-0-0000	FL001086	USEPA		11/11/99	FP	0-6	ONSE	16.7						58.5		Discrete sampling
Reach 5B	H3-FL001087-0-0000	FL001087	USEPA		11/11/99	FP	0-6	ONSE	41.8						66.5		Discrete sampling
Reach 5B	H3-FL001088-0-0000	FL001088	USEPA		11/11/99	FP	0-6	ONSE	16.2						75.2		Discrete sampling
Reach 5B	H3-FL001098-0-0000	FL001098	USEPA		11/11/99	FP	0-6	ONSE	9.53						79.6		Discrete sampling
Reach 5B	H3-FL001109-0-0000	FL001109	USEPA		11/11/99	FP	0-6	ONSE	12.5						68.5		Discrete sampling
Reach 5B	H3-FL001110-0-0000	FL001110	USEPA		11/11/99	FP	0-6	ONSE	10.3						63.4		Discrete sampling
Reach 5B	H3-FL001108-0-0000	FL001108	USEPA		11/12/99	FP	0-6	ONSE	38.3						62.8		Discrete sampling
Reach 5B	H3-FL001111-0-0000	FL001111	USEPA		11/12/99	FP	0-6	ONSE	18.9						66.7		Discrete sampling
Reach 5B	H3-FL001113-0-0000	FL001113	USEPA		11/12/99	FP	0-6	ONSE	19.3						50.7		Discrete sampling
Reach 5B	H3-FL001114-0-0000	FL001114	USEPA		11/12/99	FP	0-6	ONSE	11						54.3		Discrete sampling
Reach 5B	H3-FL001115-0-0000	FL001115	USEPA		11/15/99	FP	0-6	ONSE	121						56		Discrete sampling
Reach 5B	H3-FL001116-0-0000	FL001116	USEPA		11/15/99	FP	0-6	ONSE	26.9						39.4		Discrete sampling
Reach 5B	H3-FL001118-0-0000	FL001118	USEPA		11/15/99	FP	0-6	ONSE	5.19						77.4		Discrete sampling
Reach 5B	H3-FL001119-0-0000	FL001119	USEPA		11/15/99	FP	0-6	ONSE	11						66.6		Discrete sampling
Reach 5B	H3-FL001120-0-0000	FL001120	USEPA		11/15/99	FP	0-6	ONSE	29.7						52		Discrete sampling
Reach 5B	H3-FL001121-0-0000	FL001121	USEPA		11/15/99	FP	0-6	ONSE	74.7						44.4		Discrete sampling
Reach 5B	H3-FL001329-0-0000	FL001329	USEPA		2/3/00	FP	0-6	ONSE	18.8						70.7		Discrete sampling
Reach 5B	H3-FL001335-0-0000	FL001335	USEPA		2/3/00	FP	0-6	ONSE	7.75						66.8		Discrete sampling
Reach 5B	H3-FL001335-0-0005	FL001335	USEPA		2/3/00	FP	6-12	ONSE	0.62						80.4		Discrete sampling
Reach 5B	H3-FL001335-1-0005	FL001335	USEPA	Duplicate sample	2/3/00	FP	6-12	ONSE	0.843						82.4		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5B	H3-FL001336-0-0000	FL001336	USEPA		2/3/00	FP	0-6	ONSE	0.497	J					74.5		Discrete sampling
Reach 5B	H3-FL001336-0-0005	FL001336	USEPA		2/3/00	FP	6-12	ONSE	0.5	U					79.4		Discrete sampling
Reach 5B	H3-FL001337-0-0000	FL001337	USEPA		2/3/00	FP	0-6	ONSE	0.501	U					80.1		Discrete sampling
Reach 5B	H3-FL001337-0-0005	FL001337	USEPA		2/3/00	FP	6-12	ONSE	0.503	U					75.5		Discrete sampling
Reach 5B	H3-FL001339-0-0000	FL001339	USEPA		2/3/00	FP	0-6	ONSE	10.5						52.7		Discrete sampling
Reach 5B	H3-FL001340-0-0000	FL001340	USEPA		2/3/00	FP	0-6	ONSE	46						69.3		Discrete sampling
Reach 5B	H3-FL001347-0-0000	FL001347	USEPA		2/4/00	VP	0-6	ONSE	77.6						58.4		Discrete sampling
Reach 5B	H3-FL001349-0-0000	FL001349	USEPA		2/4/00	FP	0-6	ONSE	22.8						24		Discrete sampling
Reach 5B	H3-FL001350-0-0000	FL001350	USEPA		2/4/00	FP	0-6	ONSE	2.36						59.2		Discrete sampling
Reach 5B	H3-FL001351-0-0000	FL001351	USEPA		2/4/00	FP	0-6	ONSE	46.1						63.3		Discrete sampling
Reach 5B	H3-FL001352-0-0000	FL001352	USEPA		2/4/00	FP	0-6	ONSE	15.1						61.6		Discrete sampling
Reach 5B	H3-FL001352-0-0010	FL001352	USEPA		2/4/00	FP	12-18	ONSE	0.929	J					87.5		Discrete sampling
Reach 5B	H3-FL001353-0-0000	FL001353	USEPA		2/4/00	FP	0-6	ONSE	70.9						45.5		Discrete sampling
Reach 5B	H3-FL001354-0-0000	FL001354	USEPA		2/4/00	FP	0-6	ONSE	17.1						63.8		Discrete sampling
Reach 5B	H3-FL001355-0-0000	FL001355	USEPA		2/4/00	VP	0-6	ONSE	3.12						32.8		Discrete sampling
Reach 5B	H3-FL001356-0-0000	FL001356	USEPA		2/4/00	FP	0-6	ONSE	10.1						50		Discrete sampling
Reach 5B	H3-FL001357-0-0000	FL001357	USEPA		2/4/00	FP	0-6	ONSE	25.5						53.1		Discrete sampling
Reach 5B	H3-FL001358-0-0000	FL001358	USEPA		2/4/00	FP	0-6	ONSE	20.8						54.6		Discrete sampling
Reach 5B	H3-FL001358-0-0010	FL001358	USEPA		2/4/00	FP	12-18	ONSE	9.35						69.2		Discrete sampling
Reach 5B	H3-FL001394-0-0000	FL001394	USEPA		2/8/00	FP	0-6	ONSE	37.8						52.5		Discrete sampling
Reach 5B	H3-FL001395-0-0000	FL001395	USEPA		2/8/00	FP	0-6	ONSE	83.9						46.2		Discrete sampling
Reach 5B	H3-FL001395-0-0010	FL001395	USEPA		2/8/00	FP	12-18	ONSE	2						59.3		Discrete sampling
Reach 5B	H3-FL001395-0-0020	FL001395	USEPA		2/8/00	FP	24-30	ONSE	1.38						63.1		Discrete sampling
Reach 5B	H3-FL001395-0-0030	FL001395	USEPA		2/8/00	FP	36-42	ONSE	1.09						71.7		Discrete sampling
Reach 5B	H3-FL001396-0-0000	FL001396	USEPA		2/8/00	FP	0-6	ONSE	37.8						38.1		Discrete sampling
Reach 5B	H3-FL001396-0-0010	FL001396	USEPA		2/8/00	FP	12-18	ONSE	127						55		Discrete sampling
Reach 5B	H3-FL001396-1-0010	FL001396	USEPA	Duplicate sample	2/8/00	FP	12-18	ONSE	165						55.8		Discrete sampling
Reach 5B	H3-FL001397-0-0000	FL001397	USEPA		2/8/00	FP	0-6	ONSE	47.3						51		Discrete sampling
Reach 5B	H3-FL001398-0-0000	FL001398	USEPA		2/8/00	FP	0-6	ONSE	15						40.7		Discrete sampling
Reach 5B	H3-FL001399-0-0000	FL001399	USEPA		2/8/00	VP	0-6	ONSE	90.1						34.2		Discrete sampling
Reach 5B	H3-FL001400-0-0000	FL001400	USEPA		2/8/00	VP	0-6	ONSE	102						33.3		Discrete sampling
Reach 5B	H3-FL001401-0-0000	FL001401	USEPA		2/8/00	FP	0-6	ONSE	13.4						60.8		Discrete sampling
Reach 5B	H3-FL001427-0-0000	FL001427	USEPA		2/9/00	FP	0-6	ONSE	35	J					60.1		Discrete sampling
Reach 5B	H3-FL001433-0-0000	FL001433	USEPA		2/9/00	FP	0-6	ONSE	19.6						23.3		Discrete sampling
Reach 5B	H3-SE001247-0-0000	SE001247	USEPA		3/30/00	VP	0-2.04	ITS	18		49200		0.0459		52.5		Discrete sampling
Reach 5B	H3-SE001247-0-0000	SE001247	USEPA		3/30/00	VP	0-2.04	GERG	8.3691						49.51		Discrete sampling
Reach 5B	H3-SE001251-0-0000	SE001251	USEPA		3/30/00	VP	0-2.04	ITS	42		50500		0.0705		60.5		Discrete sampling
Reach 5B	H3-SE001251-0-0000	SE001251	USEPA		3/30/00	VP	0-2.04	GERG	16.5332						51.49		Discrete sampling
Reach 5B	H3-SE001264-0-0000	SE001264	USEPA		4/4/00	VP	0-2.04	ITS	38		64800		0.0493		40.9		Discrete sampling
Reach 5B	H3-SE001264-0-0000	SE001264	USEPA		4/4/00	VP	0-2.04	GERG	28.1371						47.35		Discrete sampling
Reach 5B	H3-SE001257-0-0000	SE001257	USEPA		4/5/00	VP	0-2.04	ITS	94	J	105000	J	0.0513		27.5		Discrete sampling
Reach 5B	H3-SE001257-0-0000	SE001257	USEPA		4/5/00	VP	0-2.04	GERG	63.982						32.81		Discrete sampling
Reach 5B	H3-SE001266-0-0000	SE001266	USEPA		4/27/00	VP	0-2.04	ITS	18		65600		0.0281		43.5		Discrete sampling
Reach 5B	H3-SE001267-0-0000	SE001267	USEPA		5/2/00	VP	0-2.04	ITS	30		65900		0.0522		39.4		Discrete sampling
Reach 5B	H3-FL001799-0-0000	FL001799	USEPA		7/9/01	FP	0-0.96	GERG	11.296312		32200				73.8		Discrete sampling
Reach 5B	H3-FL001800-0-0000	FL001800	USEPA		7/9/01	FP	0-0.96	GERG	21.279281		39900				56.8		Discrete sampling
Reach 5B	H3-FL001801-0-0000	FL001801	USEPA		7/9/01	FP	0-0.96	GERG	14.491609		47500				50.1		Discrete sampling
Reach 5B	H3-FL001802-0-0000	FL001802	USEPA		7/9/01	FP	0-0.96	GERG	2.868811		78900				31.2		Discrete sampling
Reach 5B	H3-FL001802-1-0000	FL001802	USEPA	Duplicate sample	7/9/01	FP	0-0.96	GERG	4.621808		120400				28.2		Discrete sampling
Reach 5B	H3-FL001803-0-0000	FL001803	USEPA		7/9/01	FP	0-0.96	GERG	6.763258		32200				60.4		Discrete sampling
Reach 5B	H3-FL001804-0-0000	FL001804	USEPA		7/9/01	FP	0-0.96	GERG	14.949311		26500				63.2		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5B	H3-FL001805-0-0000	FL001805	USEPA		7/9/01	FP	0-0.96	GERG	7.713569		58500				47.9		Discrete sampling
Reach 5B	H3-FL001806-0-0000	FL001806	USEPA		7/9/01	FP	0-0.96	GERG	7.376888		57700				44.3		Discrete sampling
Reach 5B	H3-FL001807-0-0000	FL001807	USEPA		7/9/01	FP	0-0.96	GERG	11.63574		64200				39.8		Discrete sampling
Reach 5B	H3-FL001808-0-0000	FL001808	USEPA		7/9/01	FP	0-0.96	GERG	16.004767		73000				45.3		Discrete sampling
Reach 5B	H3-FL001993-0-0000	FL001993	USEPA		1/15/02	FP	0-6	GERG	22.4576								Discrete sampling
Reach 5B	H3-FL001993-0-0000	FL001993	USEPA		1/15/02	FP	0-6	ITS	60						58.6		Discrete sampling
Reach 5B	H3-FL002000-0-0000	FL002000	USEPA		1/16/02	FP	0-6	GERG	14.2376								Discrete sampling
Reach 5B	H3-FL002000-0-0000	FL002000	USEPA		1/16/02	FP	0-6	ITS	25						55.5		Discrete sampling
Reach 5B	H3-FL001868-0-0000	FL001868	USEPA		1/29/02	FP	0-6	ITS	0.85		482000				13.8		Discrete sampling
Reach 5B	H3-FL001869-0-0000	FL001868	USEPA		1/29/02	FP	0-6	ITS	43						62.9		Discrete sampling
Reach 5B	H3-FL001870-0-0000	FL001870	USEPA		1/29/02	FP	0-6	ITS	9.8						63		Discrete sampling
Reach 5B	H3-FL001872-0-0000	FL001872	USEPA		2/6/02	FP	0-6	ITS	0.92						73.5		Discrete sampling
Reach 5B	H3-FL001873-0-0000	FL001873	USEPA		2/6/02	FP	0-6	ITS	26						62.1		Discrete sampling
Reach 5B	H3-FL001874-0-0000	FL001874	USEPA		2/6/02	FP	0-6	ITS	49						58.9		Discrete sampling
Reach 5B	H3-FL001871-0-0000	FL001871	USEPA		2/28/02	FP	0-6	ITS	3.3		35800				50.6		Discrete sampling
Reach 5B	H3-FL002007-0-0000	FL002007	USEPA		3/1/02	FP	0-6	ITS	0.038						49		Discrete sampling
Reach 5B	H3-FL002008-0-0000	FL002008	USEPA		3/1/02	FP	0-6	ITS	0.072						64		Discrete sampling
Reach 5B	H3-FL002022-0-0000	FL002022	USEPA		3/28/02	VP	0-6	GERG	7.5458								Discrete sampling
Reach 5B	H3-FL002022-0-0000	FL002022	USEPA		3/28/02	VP	0-6	ITS	24		56800				50.6		Discrete sampling
Reach 5B	H3-FL002023-0-0000	FL002023	USEPA		3/28/02	VP	0-6	GERG	9.69119								Discrete sampling
Reach 5B	H3-FL002023-0-0000	FL002023	USEPA		3/28/02	VP	0-6	ITS	34		93600				37.9		Discrete sampling
Reach 5B	H3-FL002024-0-0000	FL002024	USEPA		3/28/02	FP	0-6	GERG	0.584								Discrete sampling
Reach 5B	H3-FL002024-0-0000	FL002024	USEPA		3/28/02	FP	0-6	ITS	1.6		28800				66.7		Discrete sampling
Reach 5B	H3-FL002024-1-0000	FL002024	USEPA	Duplicate sample	3/28/02	FP	0-6	GERG	0.69204								Discrete sampling
Reach 5B	H3-FL002024-1-0000	FL002024	USEPA	Duplicate sample	3/28/02	FP	0-6	ITS	1.6		37000				68.1		Discrete sampling
Reach 5B	H3-FL002025-0-0000	FL002025	USEPA		3/28/02	VP	0-6	GERG	9.6484								Discrete sampling
Reach 5B	H3-FL002025-0-0000	FL002025	USEPA		3/28/02	VP	0-6	ITS	18		46800				47.8		Discrete sampling
Reach 5B	H3-BH000651-0-0070	BH000651	USEPA		5/29/02	FP	84-90	ITS	0.11		2680				81.6		Discrete sampling
Reach 5B	H3-BH000652-0-0000V11	BH000652	USEPA		5/29/02	FP	51-54	ITS	0.022	U	3280				77.2		Discrete sampling
Reach 5B	H3-BH000652-0-0000V17	BH000652	USEPA		5/29/02	FP	78.6-84.6	ITS	0.022	U	3950				74.1		Discrete sampling
Reach 5B	H3-BH000653-0-0046	BH000653	USEPA		5/30/02	FP	55.2-61.2	ITS	0.032		6770				75		Discrete sampling
Reach 5B	H3-BH000653-0-0063	BH000653	USEPA		5/30/02	FP	75.6-82.8	ITS	0.02	U	124	U			80.8		Discrete sampling
Reach 5B	H3-BH000654-0-0045	BH000654	USEPA		5/30/02	FP	54-60	ITS	0.021	U	2360				78.8		Discrete sampling
Reach 5B	H3-BH000654-0-0071	BH000654	USEPA		5/30/02	FP	79.2-85.2	ITS	0.02	U	122	U			82.1		Discrete sampling
Reach 5B	H3-BH000656-0-0000V13	BH000656	USEPA		5/30/02	FP	70.2-76.2	ITS	0.022	U	4500				76.6		Discrete sampling
Reach 5B	H3-BH000656-0-0000V9	BH000656	USEPA		5/30/02	FP	51-57	ITS	1		2910				77.1		Discrete sampling
Reach 5C	1819	FP7L-1	BBL		12/11/90	FP	0-6	ITAS	19								Systematic sampling
Reach 5C	1820	FP7L-1	BBL		12/11/90	FP	6-12	ITAS	39								Systematic sampling
Reach 5C	1821	FP7L-2	BBL		12/11/90	FP	0-6	ITAS	75								Systematic sampling
Reach 5C	1822	FP7L-2	BBL		12/11/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 5C	1823	FP7L-3	BBL		12/11/90	FP	0-6	ITAS	6								Systematic sampling
Reach 5C	1824	FP7L-3	BBL		12/11/90	FP	6-12	ITAS	0.9								Systematic sampling
Reach 5C	1825	FP7L-4	BBL		12/11/90	FP	0-6	ITAS	0.3								Systematic sampling
Reach 5C	1826	FP7L-4	BBL		12/11/90	FP	6-12	ITAS	0.6								Systematic sampling
Reach 5C	1827	FP7L-5	BBL		12/11/90	FP	0-6	ITAS	3								Systematic sampling
Reach 5C	1828	FP7L-5	BBL		12/11/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 5C	1829	FP7L-6	BBL		12/11/90	FP	0-6	ITAS	2.3								Systematic sampling
Reach 5C	1830	FP7L-6	BBL		12/11/90	FP	6-12	ITAS	0.6								Systematic sampling
Reach 5C	1831	FP7L-7	BBL		12/11/90	FP	0-6	ITAS	2.2								Systematic sampling
Reach 5C	1832	FP7L-7	BBL		12/11/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 5C	1833	FP7L-8	BBL		12/11/90	FP	0-6	ITAS	1.2								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
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Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	1834	FP7L-8	BBL	Duplicate sample	12/11/90	FP	0-6	ITAS	500								Systematic sampling
Reach 5C	1835	FP7L-8	BBL		12/11/90	FP	6-12	ITAS	0.1								Systematic sampling
Reach 5C	1836	FP7R-1	BBL		12/11/90	FP	0-6	ITAS	21								Systematic sampling
Reach 5C	1837	FP7R-1	BBL		12/11/90	FP	6-12	ITAS	67								Systematic sampling
Reach 5C	1838	FP7R-2	BBL		12/11/90	FP	0-6	ITAS	70								Systematic sampling
Reach 5C	1839	FP7R-2	BBL		12/11/90	FP	6-12	ITAS	80								Systematic sampling
Reach 5C	1840	FP7R-3	BBL		12/11/90	FP	0-6	ITAS	47								Systematic sampling
Reach 5C	1841	FP7R-3	BBL		12/11/90	FP	6-12	ITAS	16								Systematic sampling
Reach 5C	1842	FP7R-4	BBL	Duplicate sample	12/11/90	FP	0-6	ITAS	3000								Systematic sampling
Reach 5C	1843	FP7R-4	BBL		12/11/90	FP	0-6	ITAS	2								Systematic sampling
Reach 5C	1844	FP7R-4	BBL		12/11/90	FP	6-12	ITAS	0.2								Systematic sampling
Reach 5C	1845	FP7R-5	BBL		12/11/90	FP	0-6	ITAS	0.4								Systematic sampling
Reach 5C	1846	FP7R-5	BBL		12/11/90	FP	6-12	ITAS	0.1								Systematic sampling
Reach 5C	1618	FP7L-10	BBL		7/16/92	FP	0-6	ITAS	0.3		22000						Systematic sampling
Reach 5C	1619	FP7L-10	BBL		7/16/92	FP	6-12	ITAS	0.05	U	18000						Systematic sampling
Reach 5C	1620	FP7L-10	BBL		7/16/92	FP	12-18	ITAS	0.05	U	7300						Systematic sampling
Reach 5C	1621	FP7L-10	BBL		7/16/92	FP	18-24	ITAS	0.05	U	11000						Systematic sampling
Reach 5C	1622	FP7L-11	BBL		7/16/92	FP	0-6	ITAS	0.05	U	13000						Systematic sampling
Reach 5C	1623	FP7L-11	BBL		7/16/92	FP	6-12	ITAS	0.05	U	16000						Systematic sampling
Reach 5C	1624	FP7L-11	BBL		7/16/92	FP	12-18	ITAS	0.05	U	14000						Systematic sampling
Reach 5C	1625	FP7L-11	BBL		7/16/92	FP	18-24	ITAS	0.05	U	15000						Systematic sampling
Reach 5C	1626	FP7L-12	BBL		7/16/92	FP	0-6	ITAS	0.05	U	10000						Systematic sampling
Reach 5C	1627	FP7L-12	BBL		7/16/92	FP	6-12	ITAS	0.05	U	14000						Systematic sampling
Reach 5C	1628	FP7L-12	BBL		7/16/92	FP	12-18	ITAS	0.05	U	7900						Systematic sampling
Reach 5C	1629	FP7L-12	BBL		7/16/92	FP	18-24	ITAS	0.05	U	4600						Systematic sampling
Reach 5C	1630	FP7L-12	BBL	Duplicate sample	7/16/92	FP	18-24	ITAS	50	U	6600						Systematic sampling
Reach 5C	1631	FP7L-9	BBL		7/16/92	FP	0-6	ITAS	0.77		14000						Systematic sampling
Reach 5C	1632	FP7L-9	BBL		7/16/92	FP	6-12	ITAS	0.05	U	14000						Systematic sampling
Reach 5C	1633	FP7L-9	BBL		7/16/92	FP	12-18	ITAS	0.05	U	11000						Systematic sampling
Reach 5C	1634	FP7L-9	BBL		7/16/92	FP	18-24	ITAS	0.05	U	10000						Systematic sampling
Reach 5C	1534	1-3A	BBL		8/19/92	FP	0-6	ITAS	0.08		20000						Discrete sampling
Reach 5C	1515	1-3B	BBL		8/20/92	FP	0-6	ITAS	1.2								Discrete sampling
Reach 5C	1516	1-3C	BBL		8/20/92	FP	0-6	ITAS	0.29		16000						Discrete sampling
Reach 5C	410	FP7-L1	BBL		12/22/94	FP	12-18	Quanterra	73								Systematic sampling
Reach 5C	411	FP7-L1	BBL		12/22/94	FP	18-24	Quanterra	58								Systematic sampling
Reach 5C	412	FP7-L1	BBL		12/22/94	FP	24-30	Quanterra	21								Systematic sampling
Reach 5C	417	FP7-R2	BBL		12/22/94	FP	12-18	Quanterra	67								Systematic sampling
Reach 5C	418	FP7-R2	BBL		12/22/94	FP	18-24	Quanterra	0.22								Systematic sampling
Reach 5C	419	FP7-R2	BBL		12/22/94	FP	24-30	Quanterra	0.37								Systematic sampling
Reach 5C	420	FP7-R3	BBL		12/22/94	FP	12-18	Quanterra	6.1								Systematic sampling
Reach 5C	421	FP7-R3	BBL		12/22/94	FP	18-24	Quanterra	0.13								Systematic sampling
Reach 5C	1337	FP7-R6	BBL		12/22/94	FP	0-6	Quanterra	0.087		42000						Systematic sampling
Reach 5C	516	FP7A-L1	BBL		12/28/94	FP	0-6	Quanterra	16		62000						Systematic sampling
Reach 5C	517	FP7A-L1	BBL		12/28/94	FP	6-12	Quanterra	51								Systematic sampling
Reach 5C	525	FP7A-L2	BBL		12/28/94	FP	0-6	Quanterra	13		51000						Systematic sampling
Reach 5C	526	FP7A-L2	BBL		12/28/94	FP	6-12	Quanterra	27								Systematic sampling
Reach 5C	527	FP7A-L3	BBL		12/28/94	FP	0-6	Quanterra	7		56000						Systematic sampling
Reach 5C	528	FP7A-L3	BBL		12/28/94	FP	6-12	Quanterra	20								Systematic sampling
Reach 5C	529	FP7A-L3	BBL	Duplicate sample	12/28/94	FP	6-12	Quanterra	18000								Systematic sampling
Reach 5C	535	FP7A-L4	BBL		12/28/94	FP	0-6	Quanterra	3.5		154000						Systematic sampling
Reach 5C	536	FP7A-L4	BBL		12/28/94	FP	6-12	Quanterra	0.58								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	537	FP7A-L5	BBL		12/28/94	FP	0-6	Quanterra	2.4		362000						Systematic sampling
Reach 5C	538	FP7A-L5	BBL		12/28/94	FP	6-12	Quanterra	0.19								Systematic sampling
Reach 5C	547	FP7A-R1	BBL		12/28/94	FP	0-6	Quanterra	0.056		31000						Systematic sampling
Reach 5C	548	FP7A-R1	BBL		12/28/94	FP	6-12	Quanterra	0.078								Systematic sampling
Reach 5C	549	FP7A-R2	BBL		12/28/94	FP	0-6	Quanterra	0.049	U	24000						Systematic sampling
Reach 5C	550	FP7A-R2	BBL		12/28/94	FP	6-12	Quanterra	0.046	U							Systematic sampling
Reach 5C	539	FP7A-L6	BBL		12/29/94	FP	0-6	Quanterra	0.46		235000						Systematic sampling
Reach 5C	540	FP7A-L6	BBL		12/29/94	FP	6-12	Quanterra	0.11	U							Systematic sampling
Reach 5C	541	FP7A-L7	BBL		12/29/94	FP	0-6	Quanterra	0.17		130000						Systematic sampling
Reach 5C	542	FP7A-L7	BBL		12/29/94	FP	6-12	Quanterra	0.13	U							Systematic sampling
Reach 5C	543	FP7A-L8	BBL		12/29/94	FP	0-6	Quanterra	0.076	U	51000						Systematic sampling
Reach 5C	544	FP7A-L8	BBL	Duplicate sample	12/29/94	FP	0-6	Quanterra	74	U							Systematic sampling
Reach 5C	545	FP7A-L8	BBL		12/29/94	FP	6-12	Quanterra	0.064	U							Systematic sampling
Reach 5C	546	FP7A-L9	BBL		12/29/94	FP	0-6	Quanterra	0.056	U	33000						Systematic sampling
Reach 5C	498	FP6A-R1	BBL		4/17/95	FP	0-6	Quanterra	65		71000						Systematic sampling
Reach 5C	499	FP6A-R1	BBL		4/17/95	FP	6-12	Quanterra	150								Systematic sampling
Reach 5C	505	FP6A-R2	BBL		4/17/95	FP	0-6	Quanterra	0.68		33000						Systematic sampling
Reach 5C	506	FP6A-R2	BBL		4/17/95	FP	6-12	Quanterra	0.15								Systematic sampling
Reach 5C	507	FP6A-R3	BBL		4/17/95	FP	0-6	Quanterra	0.057	U	35000						Systematic sampling
Reach 5C	508	FP6A-R3	BBL		4/17/95	FP	6-12	Quanterra	0.054	U							Systematic sampling
Reach 5C	509	FP6A-R4	BBL		4/17/95	FP	0-6	Quanterra	0.059		40000						Systematic sampling
Reach 5C	510	FP6A-R4	BBL	Duplicate sample	4/17/95	FP	0-6	Quanterra	57	U	40000						Systematic sampling
Reach 5C	511	FP6A-R4	BBL		4/17/95	FP	6-12	Quanterra	0.054	U							Systematic sampling
Reach 5C	478	FP6A-L1	BBL		4/18/95	FP	0-6	Quanterra	71		69000						Systematic sampling
Reach 5C	479	FP6A-L1	BBL		4/18/95	FP	6-12	Quanterra	140								Systematic sampling
Reach 5C	483	FP6A-L2	BBL		4/18/95	FP	0-6	Quanterra	25		17000						Systematic sampling
Reach 5C	484	FP6A-L2	BBL		4/18/95	FP	6-12	Quanterra	94								Systematic sampling
Reach 5C	488	FP6A-L3	BBL		4/18/95	FP	0-6	Quanterra	12		261000						Systematic sampling
Reach 5C	489	FP6A-L3	BBL		4/18/95	FP	6-12	Quanterra	4.1								Systematic sampling
Reach 5C	490	FP6A-L4	BBL	Re-extraction	4/18/95	FP	0-6	Quanterra	0.33								Systematic sampling
Reach 5C	491	FP6A-L4	BBL		4/18/95	FP	0-6	Quanterra	1.8	J	136000						Systematic sampling
Reach 5C	492	FP6A-L4	BBL		4/18/95	FP	6-12	Quanterra	0.24								Systematic sampling
Reach 5C	493	FP6A-L5	BBL		4/18/95	FP	0-6	Quanterra	0.24		57000						Systematic sampling
Reach 5C	494	FP6A-L5	BBL		4/18/95	FP	6-12	Quanterra	0.077								Systematic sampling
Reach 5C	495	FP6A-L6	BBL		4/18/95	FP	0-6	Quanterra	0.097	U	71000						Systematic sampling
Reach 5C	496	FP6A-L6	BBL	Duplicate sample	4/18/95	FP	0-6	Quanterra	87	U							Systematic sampling
Reach 5C	497	FP6A-L6	BBL		4/18/95	FP	6-12	Quanterra	0.068	U							Systematic sampling
Reach 5C	518	FP7A-L1	BBL		5/25/95	FP	12-18	Quanterra	21								Systematic sampling
Reach 5C	519	FP7A-L1	BBL		5/25/95	FP	18-24	Quanterra	1.7								Systematic sampling
Reach 5C	520	FP7A-L1	BBL		5/25/95	FP	24-30	Quanterra	15								Systematic sampling
Reach 5C	521	FP7A-L1	BBL		5/25/95	FP	30-36	Quanterra	5.8								Systematic sampling
Reach 5C	522	FP7A-L1	BBL		5/25/95	FP	36-42	Quanterra	0.84								Systematic sampling
Reach 5C	523	FP7A-L1	BBL		5/25/95	FP	42-48	Quanterra	0.25								Systematic sampling
Reach 5C	524	FP7A-L1	BBL		5/25/95	FP	48-54	Quanterra	0.059	U							Systematic sampling
Reach 5C	530	FP7A-L3	BBL		5/25/95	FP	12-18	Quanterra	220								Systematic sampling
Reach 5C	531	FP7A-L3	BBL		5/25/95	FP	18-24	Quanterra	280								Systematic sampling
Reach 5C	532	FP7A-L3	BBL		5/25/95	FP	24-30	Quanterra	430								Systematic sampling
Reach 5C	533	FP7A-L3	BBL		5/25/95	FP	30-36	Quanterra	130								Systematic sampling
Reach 5C	534	FP7A-L3	BBL		5/25/95	FP	42-48	Quanterra	7.6								Systematic sampling
Reach 5C	1338	FP7-R7	BBL		5/25/95	FP	0-6	Quanterra	0.05	U	38000						Systematic sampling
Reach 5C	413	FP7-L1	BBL		5/26/95	FP	30-36	Quanterra	0.3								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	414	FP7-L1	BBL		5/26/95	FP	36-42	Quanterra	0.29								Systematic sampling
Reach 5C	415	FP7-L1	BBL		5/26/95	FP	42-48	Quanterra	0.4								Systematic sampling
Reach 5C	416	FP7-L1	BBL		5/26/95	FP	48-54	Quanterra	0.3								Systematic sampling
Reach 5C	422	FP7-R3	BBL		5/26/95	FP	24-30	Quanterra	0.27								Systematic sampling
Reach 5C	423	FP7-R3	BBL	Duplicate sample	5/26/95	FP	24-30	Quanterra	650								Systematic sampling
Reach 5C	480	FP6A-L1	BBL		10/12/95	FP	12-18	Quanterra	14								Systematic sampling
Reach 5C	481	FP6A-L1	BBL		10/12/95	FP	18-24	Quanterra	0.28								Systematic sampling
Reach 5C	482	FP6A-L1	BBL		10/12/95	FP	24-30	Quanterra	0.26								Systematic sampling
Reach 5C	485	FP6A-L2	BBL		10/12/95	FP	12-18	Quanterra	2.4								Systematic sampling
Reach 5C	486	FP6A-L2	BBL		10/12/95	FP	18-24	Quanterra	0.58								Systematic sampling
Reach 5C	487	FP6A-L2	BBL		10/12/95	FP	24-30	Quanterra	0.27								Systematic sampling
Reach 5C	500	FP6A-R1	BBL		10/12/95	FP	12-18	Quanterra	75								Systematic sampling
Reach 5C	501	FP6A-R1	BBL		10/12/95	FP	18-24	Quanterra	2.6								Systematic sampling
Reach 5C	502	FP6A-R1	BBL		10/12/95	FP	24-30	Quanterra	0.2								Systematic sampling
Reach 5C	503	FP6A-R1	BBL	Duplicate sample	10/12/95	FP	24-30	Quanterra	160								Systematic sampling
Reach 5C	504	FP6A-R1	BBL		10/12/95	FP	30-36	Quanterra	0.41								Systematic sampling
Reach 5C	512	FP6A-BW1	BBL		10/12/95	FP	0-6	Quanterra	0.19	U							Systematic sampling
Reach 5C	513	FP6A-BW1	BBL		10/12/95	FP	6-12	Quanterra	0.38								Systematic sampling
Reach 5C	514	FP6A-BW2	BBL		10/12/95	FP	0-6	Quanterra	0.38								Systematic sampling
Reach 5C	515	FP6A-BW2	BBL		10/12/95	FP	6-12	Quanterra	0.065	U							Systematic sampling
Reach 5C	090198SP01	SL0356	USEPA		9/1/98	FP	0-6	ONSE	0.796	U							Discrete sampling
Reach 5C	090198SP02	SL0356	USEPA	Duplicate sample	9/1/98	FP	0-6	ONSE	0.772	U							Discrete sampling
Reach 5C	090198SP03	SL0357	USEPA		9/1/98	FP	0-6	ONSE	0.914	U							Discrete sampling
Reach 5C	090198SP04	SL0358	USEPA		9/1/98	VP	0-6	ONSE	1.17	U							Discrete sampling
Reach 5C	090198SP05	SL0359	USEPA		9/1/98	VP	0-6	ONSE	1.54	U							Discrete sampling
Reach 5C	090198SP06	SL0360	USEPA		9/1/98	FP	0-6	ONSE	0.723	U							Discrete sampling
Reach 5C	090198SP07	SL0361	USEPA		9/1/98	FP	0-6	ONSE	0.774	U							Discrete sampling
Reach 5C	090198SP08	SL0362	USEPA		9/1/98	FP	0-6	ONSE	0.736	U							Discrete sampling
Reach 5C	090198SP09	SL0363	USEPA		9/1/98	FP	0-6	ONSE	1.02	U							Discrete sampling
Reach 5C	090198SP10	SL0364	USEPA		9/1/98	FP	0-6	ONSE	0.991	U							Discrete sampling
Reach 5C	090198SP11	SL0365	USEPA		9/1/98	FP	0-6	ONSE	0.713	U							Discrete sampling
Reach 5C	090298SP01	SL0366	USEPA		9/2/98	FP	0-6	ONSE	0.809	U							Discrete sampling
Reach 5C	090298SP02	SL0367	USEPA		9/2/98	FP	0-6	ONSE	0.975	U							Discrete sampling
Reach 5C	090298SP03	SL0368	USEPA		9/2/98	FP	0-6	ONSE	0.877	U							Discrete sampling
Reach 5C	090298SP04	SL0369	USEPA		9/2/98	FP	0-6	ONSE	0.942	U							Discrete sampling
Reach 5C	090298SP05	SL0370	USEPA		9/2/98	FP	0-6	ONSE	0.78	U							Discrete sampling
Reach 5C	090298SP06	SL0371	USEPA		9/2/98	FP	0-6	ONSE	0.873	U							Discrete sampling
Reach 5C	090298SP07	SL0372	USEPA		9/2/98	FP	0-6	ONSE	0.837	U							Discrete sampling
Reach 5C	090298SP08	SL0373	USEPA		9/2/98	FP	0-6	ONSE	0.842	U							Discrete sampling
Reach 5C	090298SP09	SL0374	USEPA		9/2/98	FP	0-6	ONSE	0.891	U							Discrete sampling
Reach 5C	090298SP10	SL0375	USEPA		9/2/98	FP	0-6	ONSE	0.887	U							Discrete sampling
Reach 5C	090298SP11	SL0382	USEPA		9/2/98	FP	0-6	ONSE	14								Discrete sampling
Reach 5C	090298SP12	SL0383	USEPA		9/2/98	FP	0-6	ONSE	4.58								Discrete sampling
Reach 5C	090298SP13	SL0384	USEPA		9/2/98	FP	0-6	ONSE	1.46	U							Discrete sampling
Reach 5C	090298SP14	SL0385	USEPA		9/2/98	FP	0-6	ONSE	2.15								Discrete sampling
Reach 5C	090298SP15	SL0386	USEPA		9/2/98	FP	0-6	ONSE	0.988	U							Discrete sampling
Reach 5C	090298SP16	SL0387	USEPA		9/2/98	FP	0-6	ONSE	1.05	U							Discrete sampling
Reach 5C	090298SP17	SL0388	USEPA		9/2/98	FP	0-6	ONSE	0.829	U							Discrete sampling
Reach 5C	090298SP18	SL0389	USEPA		9/2/98	FP	0-6	ONSE	1.67	R							Discrete sampling
Reach 5C	090298SP19	SL0390	USEPA		9/2/98	FP	0-6	ONSE	1.8	R							Discrete sampling
Reach 5C	090298SP20	SL0391	USEPA		9/2/98	FP	0-6	ONSE	0.772	U							Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	090298SP21	SL0370	USEPA	Duplicate sample	9/2/98	FP	0-6	ONSE	0.811	U							Discrete sampling
Reach 5C	091198AT01	SL0491	USEPA		9/11/98	FP	0-6	ONSE	1.1	U							Discrete sampling
Reach 5C	091198AT02	SL0492	USEPA		9/11/98	FP	0-6	ONSE	1.4	U							Discrete sampling
Reach 5C	091198AT03	SL0493	USEPA		9/11/98	FP	0-6	ONSE	1.3	U							Discrete sampling
Reach 5C	091198AT04	SL0494	USEPA		9/11/98	FP	0-6	ONSE	1.2	U							Discrete sampling
Reach 5C	091198AT05	SL0495	USEPA		9/11/98	FP	0-6	ONSE	0.94	U							Discrete sampling
Reach 5C	091198AT06	SL0496	USEPA		9/11/98	FP	0-6	ONSE	1	U							Discrete sampling
Reach 5C	091198AT07	SL0497	USEPA		9/11/98	FP	0-6	ONSE	1.1	U							Discrete sampling
Reach 5C	091198AT08	SL0498	USEPA		9/11/98	FP	0-6	ONSE	1.5	U							Discrete sampling
Reach 5C	091198AT09	SL0499	USEPA		9/11/98	FP	0-6	ONSE	1.3	U							Discrete sampling
Reach 5C	091198AT10	SL0500	USEPA		9/11/98	FP	0-6	ONSE	0.9	U							Discrete sampling
Reach 5C	091498MS18	SL0501	USEPA		9/14/98	FP	0-6	ONSE	0.78	U							Discrete sampling
Reach 5C	091498MS19	SL0502	USEPA		9/14/98	FP	0-6	ONSE	1.7	U							Discrete sampling
Reach 5C	091498MS20	SL0503	USEPA		9/14/98	FP	0-6	ONSE	1.5	U							Discrete sampling
Reach 5C	091498MS21	SL0504	USEPA		9/14/98	FP	0-6	ONSE	1.34	U							Discrete sampling
Reach 5C	091498MS22	SL0505	USEPA		9/14/98	FP	0-6	ONSE	1.32	U							Discrete sampling
Reach 5C	091498MS23	SL0505	USEPA	Duplicate sample	9/14/98	FP	0-6	ONSE	1.28	U							Discrete sampling
Reach 5C	091498MS24	SL0506	USEPA		9/14/98	FP	0-6	ONSE	1.47	U							Discrete sampling
Reach 5C	091498MS25	SL0507	USEPA		9/14/98	FP	0-6	ONSE	1.34	U							Discrete sampling
Reach 5C	091498MS26	SL0508	USEPA		9/14/98	FP	0-6	ONSE	1.23	U							Discrete sampling
Reach 5C	091498MS27	SL0509	USEPA		9/14/98	FP	0-6	ONSE	1.57	U							Discrete sampling
Reach 5C	091498MS28	SL0510	USEPA		9/14/98	FP	0-6	ONSE	1.19	U							Discrete sampling
Reach 5C	091798MS01	SL0529	USEPA		9/17/98	FP	0-6	ONSE	0.604	U							Systematic sampling
Reach 5C	091798MS02	SL0530	USEPA		9/17/98	FP	0-6	ONSE	0.526	U							Systematic sampling
Reach 5C	091798MS03	SL0530	USEPA		9/17/98	FP	6-12	ONSE	0.524	U							Systematic sampling
Reach 5C	091798MS04	SL0530	USEPA	Duplicate sample	9/17/98	FP	6-12	ONSE	0.527	U							Systematic sampling
Reach 5C	091798MS05	SL0531	USEPA		9/17/98	FP	0-6	ONSE	0.882	U							Systematic sampling
Reach 5C	091798MS06	SL0532	USEPA		9/17/98	FP	0-6	ONSE	1.02								Systematic sampling
Reach 5C	091798MS07	SL0532	USEPA		9/17/98	FP	6-12	ONSE	0.556	U							Systematic sampling
Reach 5C	091798MS08	SL0533	USEPA		9/17/98	FP	0-6	ONSE	1.22								Systematic sampling
Reach 5C	091798MS09	SL0534	USEPA		9/17/98	FP	0-6	ONSE	3.8								Systematic sampling
Reach 5C	091798MS10	SL0535	USEPA		9/17/98	FP	6-12	ONSE	4.39								Systematic sampling
Reach 5C	091798MS11	SL0535	USEPA		9/17/98	FP	0-6	ONSE	0.602	U							Systematic sampling
Reach 5C	091798MS12	SL0536	USEPA		9/17/98	FP	0-6	ONSE	0.796	U							Systematic sampling
Reach 5C	091798MS13	SL0536	USEPA		9/17/98	FP	6-12	ONSE	0.672	U							Systematic sampling
Reach 5C	091798MS14	SL0537	USEPA		9/17/98	FP	0-6	ONSE	1.41	U							Systematic sampling
Reach 5C	091798MS15	SL0538	USEPA		9/17/98	FP	0-6	ONSE	3.29								Systematic sampling
Reach 5C	091798MS16	SL0538	USEPA		9/17/98	FP	6-12	ONSE	0.975	U							Systematic sampling
Reach 5C	091798MS17	SL0539	USEPA		9/17/98	FP	0-6	ONSE	2.65								Systematic sampling
Reach 5C	091798MS18	SL0540	USEPA		9/17/98	FP	0-6	ONSE	3.33								Systematic sampling
Reach 5C	091798MS19	SL0540	USEPA		9/17/98	FP	6-12	ONSE	0.621	U							Systematic sampling
Reach 5C	091798MS20	SL0541	USEPA		9/17/98	FP	0-6	ONSE	0.559	U							Systematic sampling
Reach 5C	091898MS03	SL0543	USEPA		9/18/98	FP	0-6	ONSE	2.84								Systematic sampling
Reach 5C	091898MS04	SL0544	USEPA		9/18/98	FP	0-6	ONSE	2.53								Systematic sampling
Reach 5C	091898MS05	SL0544	USEPA	Duplicate sample	9/18/98	FP	0-6	ONSE	5.52								Systematic sampling
Reach 5C	091898MS06	SL0545	USEPA		9/18/98	FP	0-6	ONSE	7.13								Systematic sampling
Reach 5C	092198MS01	SL0546	USEPA		9/21/98	FP	0-6	ONSE	1.93								Systematic sampling
Reach 5C	092198MS02	SL0546	USEPA	Duplicate sample	9/21/98	FP	0-6	ONSE	1.92								Systematic sampling
Reach 5C	092198MS03	SL0546	USEPA		9/21/98	FP	6-12	ONSE	1.21	J							Systematic sampling
Reach 5C	092198MS04	SL0547	USEPA		9/21/98	FP	0-6	ONSE	2.72								Systematic sampling
Reach 5C	092198MS05	SL0548	USEPA		9/21/98	FP	0-6	ONSE	0.995								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	092198MS06	SL0548	USEPA		9/21/98	FP	6-12	ONSE	1.07								Systematic sampling
Reach 5C	092198MS07	SL0549	USEPA		9/21/98	FP	0-6	ONSE	2.64								Systematic sampling
Reach 5C	092198MS08	SL0549	USEPA		9/21/98	FP	6-12	ONSE	26								Systematic sampling
Reach 5C	092198MS09	SL0550	USEPA		9/21/98	FP	0-6	ONSE	2.72								Systematic sampling
Reach 5C	092198MS10	SL0551	USEPA		9/21/98	FP	0-6	ONSE	5.72								Systematic sampling
Reach 5C	092198MS11	SL0551	USEPA		9/21/98	FP	6-12	ONSE	10.2								Systematic sampling
Reach 5C	092198MS12	SL0552	USEPA		9/21/98	FP	0-6	ONSE	3.05								Systematic sampling
Reach 5C	092198MS13	SL0552	USEPA		9/21/98	FP	6-12	ONSE	2.77								Systematic sampling
Reach 5C	092198MS14	SL0553	USEPA		9/21/98	FP	0-6	ONSE	0.577	J							Systematic sampling
Reach 5C	092198MS15	SL0554	USEPA		9/21/98	FP	0-6	ONSE	1.45								Systematic sampling
Reach 5C	092198MS16	SL0554	USEPA		9/21/98	FP	6-12	ONSE	0.501	J							Systematic sampling
Reach 5C	092198MS17	SL0555	USEPA		9/21/98	FP	0-6	ONSE	4.19								Systematic sampling
Reach 5C	092198MS18	SL0556	USEPA		9/21/98	FP	0-6	ONSE	0.801	U							Systematic sampling
Reach 5C	092198MS19	SL0556	USEPA		9/21/98	FP	6-12	ONSE	0.674	U							Systematic sampling
Reach 5C	092198MS20	SL0557	USEPA		9/21/98	FP	0-6	ONSE	1.03	U							Systematic sampling
Reach 5C	092198MS21	SL0558	USEPA		9/21/98	FP	0-6	ONSE	0.982	U							Systematic sampling
Reach 5C	092198MS22	SL0558	USEPA	Duplicate sample	9/21/98	FP	0-6	ONSE	0.704	U							Systematic sampling
Reach 5C	092198MS23	SL0558	USEPA		9/21/98	FP	6-12	ONSE	0.712	U							Systematic sampling
Reach 5C	092198MS24	SL0559	USEPA		9/21/98	FP	0-6	ONSE	0.911	U							Systematic sampling
Reach 5C	092298MS01	SL0560	USEPA		9/22/98	FP	0-6	ONSE	1.01	U							Systematic sampling
Reach 5C	092298MS02	SL0560	USEPA		9/22/98	FP	6-12	ONSE	0.699	U							Systematic sampling
Reach 5C	092298MS03	SL0561	USEPA		9/22/98	FP	0-6	ONSE	1.18	U							Systematic sampling
Reach 5C	092298MS04	SL0562	USEPA		9/22/98	FP	0-6	ONSE	0.898	U							Systematic sampling
Reach 5C	092298MS05	SL0562	USEPA		9/22/98	FP	6-12	ONSE	0.683	U							Systematic sampling
Reach 5C	092298MS06	SL0563	USEPA		9/22/98	FP	0-6	ONSE	0.976	U							Systematic sampling
Reach 5C	092298MS07	SL0564	USEPA		9/22/98	FP	0-6	ONSE	0.955	U							Systematic sampling
Reach 5C	092298MS08	SL0564	USEPA		9/22/98	FP	6-12	ONSE	0.711	U							Systematic sampling
Reach 5C	092298MS09	SL0564	USEPA	Duplicate sample	9/22/98	FP	6-12	ONSE	0.706	U							Systematic sampling
Reach 5C	092298MS10	SL0565	USEPA		9/22/98	FP	0-6	ONSE	1.61	U							Systematic sampling
Reach 5C	092298MS11	SL0566	USEPA		9/22/98	FP	0-6	ONSE	1.62	U							Systematic sampling
Reach 5C	092298MS12	SL0567	USEPA		9/22/98	FP	0-6	ONSE	1.3	U							Systematic sampling
Reach 5C	092298MS13	SL0567	USEPA		9/22/98	FP	6-12	ONSE	1	U							Systematic sampling
Reach 5C	092298MS14	SL0568	USEPA		9/22/98	FP	0-6	ONSE	1.08	U							Systematic sampling
Reach 5C	092298MS15	SL0569	USEPA		9/22/98	FP	0-6	ONSE	1.4	U							Systematic sampling
Reach 5C	092298MS16	SL0569	USEPA		9/22/98	FP	6-12	ONSE	0.808	U							Systematic sampling
Reach 5C	092298MS17	SL0570	USEPA		9/22/98	FP	0-6	ONSE	1.65	U							Systematic sampling
Reach 5C	092298MS18	SL0571	USEPA		9/22/98	FP	0-6	ONSE	0.936	U							Systematic sampling
Reach 5C	092298MS19	SL0571	USEPA		9/22/98	FP	6-12	ONSE	0.694	U							Systematic sampling
Reach 5C	092298MS20	SL0572	USEPA		9/22/98	FP	0-6	ONSE	1.52	U							Systematic sampling
Reach 5C	092298MS21	SL0573	USEPA		9/22/98	FP	0-6	ONSE	1.65	U							Systematic sampling
Reach 5C	092298MS22	SL0573	USEPA		9/22/98	FP	6-12	ONSE	1.41	U							Systematic sampling
Reach 5C	092298MS23	SL0574	USEPA		9/22/98	FP	0-6	ONSE	1.37	U							Systematic sampling
Reach 5C	092298MS24	SL0575	USEPA		9/22/98	FP	0-6	ONSE	1.42	U							Systematic sampling
Reach 5C	092298MS25	SL0575	USEPA		9/22/98	FP	6-12	ONSE	1.34	U							Systematic sampling
Reach 5C	092298MS26	SL0576	USEPA		9/22/98	FP	0-6	ONSE	1.59	U							Systematic sampling
Reach 5C	092298MS27	SL0577	USEPA		9/22/98	FP	0-6	ONSE	1.43	U							Systematic sampling
Reach 5C	092298MS28	SL0577	USEPA		9/22/98	FP	6-12	ONSE	0.908	U							Systematic sampling
Reach 5C	092398MS01	SL0578	USEPA		9/23/98	FP	0-6	ONSE	0.641	R							Systematic sampling
Reach 5C	092398MS02	SL0579	USEPA		9/23/98	FP	0-6	ONSE	1.12	U							Systematic sampling
Reach 5C	092398MS03	SL0579	USEPA		9/23/98	FP	6-12	ONSE	0.654	U							Systematic sampling
Reach 5C	092398MS04	SL0579	USEPA	Duplicate sample	9/23/98	FP	6-12	ONSE	0.605	U							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	092398MS05	SL0580	USEPA		9/23/98	FP	0-6	ONSE	1.53	U							Systematic sampling
Reach 5C	092398MS06	SL0581	USEPA		9/23/98	FP	0-6	ONSE	1.43	U							Systematic sampling
Reach 5C	092398MS07	SL0581	USEPA		9/23/98	FP	6-12	ONSE	0.76	U							Systematic sampling
Reach 5C	092398MS08	SL0582	USEPA		9/23/98	FP	0-6	ONSE	0.62	R							Systematic sampling
Reach 5C	092398MS09	SL0583	USEPA		9/23/98	FP	0-6	ONSE	1.06	U							Systematic sampling
Reach 5C	092398MS10	SL0583	USEPA		9/23/98	FP	6-12	ONSE	0.612	U							Systematic sampling
Reach 5C	092398MS11	SL0584	USEPA		9/23/98	FP	0-6	ONSE	0.826	U							Systematic sampling
Reach 5C	092398MS12	SL0585	USEPA		9/23/98	FP	0-6	ONSE	0.88	U							Systematic sampling
Reach 5C	092398MS13	SL0585	USEPA		9/23/98	FP	6-12	ONSE	0.785	U							Systematic sampling
Reach 5C	092398MS14	SL0586	USEPA		9/23/98	FP	0-6	ONSE	0.848	J							Systematic sampling
Reach 5C	092398MS15	SL0587	USEPA		9/23/98	FP	0-6	ONSE	1.57								Systematic sampling
Reach 5C	092398MS16	SL0587	USEPA		9/23/98	FP	6-12	ONSE	0.818	U							Systematic sampling
Reach 5C	092398MS17	SL0588	USEPA		9/23/98	FP	0-6	ONSE	1.56	U							Systematic sampling
Reach 5C	092398MS18	SL0589	USEPA		9/23/98	FP	0-6	ONSE	1.62	U							Systematic sampling
Reach 5C	092398MS19	SL0589	USEPA		9/23/98	FP	6-12	ONSE	1.52	U							Systematic sampling
Reach 5C	092398MS20	SL0590	USEPA		9/23/98	FP	0-6	ONSE	3.8	J							Systematic sampling
Reach 5C	092398MS21	SL0591	USEPA		9/23/98	FP	0-6	ONSE	1.49	U							Systematic sampling
Reach 5C	092398MS22	SL0591	USEPA		9/23/98	FP	6-12	ONSE	1.55								Systematic sampling
Reach 5C	092398MS23	SL0592	USEPA		9/23/98	FP	0-6	ONSE	5.11								Systematic sampling
Reach 5C	092398MS24	SL0592	USEPA	Duplicate sample	9/23/98	FP	0-6	ONSE	3.2								Systematic sampling
Reach 5C	092398MS25	SL0593	USEPA		9/23/98	FP	0-6	ONSE	1.66	U							Systematic sampling
Reach 5C	092398MS26	SL0593	USEPA		9/23/98	FP	6-12	ONSE	1.02	U							Systematic sampling
Reach 5C	092398MS27	SL0594	USEPA		9/23/98	FP	0-6	ONSE	0.785								Systematic sampling
Reach 5C	092398MS28	SL0595	USEPA		9/23/98	FP	0-6	ONSE	0.609	U							Systematic sampling
Reach 5C	092398MS29	SL0596	USEPA		9/23/98	FP	0-6	ONSE	2.59								Systematic sampling
Reach 5C	092398MS30	SL0596	USEPA		9/23/98	FP	6-12	ONSE	1.24	U							Systematic sampling
Reach 5C	092398MS31	SL0597	USEPA		9/23/98	FP	0-6	ONSE	2.45								Systematic sampling
Reach 5C	092398MS32	SL0598	USEPA		9/23/98	FP	0-6	ONSE	1.58	U							Systematic sampling
Reach 5C	092398MS33	SL0598	USEPA		9/23/98	FP	6-12	ONSE	0.848	U							Systematic sampling
Reach 5C	092398MS34	SL0599	USEPA		9/23/98	FP	0-6	ONSE	0.4	J							Systematic sampling
Reach 5C	092398MS35	SL0600	USEPA		9/23/98	FP	0-6	ONSE	0.64	U							Systematic sampling
Reach 5C	092398MS36	SL0600	USEPA		9/23/98	FP	6-12	ONSE	1.08	U							Systematic sampling
Reach 5C	092398MS37	SL0601	USEPA		9/23/98	FP	0-6	ONSE	1.3	U							Systematic sampling
Reach 5C	092398MS38	SL0602	USEPA		9/23/98	FP	6-12	ONSE	0.573	U							Systematic sampling
Reach 5C	092398MS39	SL0602	USEPA		9/23/98	FP	0-6	ONSE	0.616	U							Systematic sampling
Reach 5C	092398MS40	SL0603	USEPA		9/23/98	FP	0-6	ONSE	1.47	U							Systematic sampling
Reach 5C	092498IZ01	SL0604	USEPA		9/24/98	FP	0-6	ONSE	0.708	U							Systematic sampling
Reach 5C	092498IZ02	SL0604	USEPA		9/24/98	FP	6-12	ONSE	0.776	U							Systematic sampling
Reach 5C	092498IZ03	SL0605	USEPA		9/24/98	FP	0-6	ONSE	1.27	U							Systematic sampling
Reach 5C	092498IZ04	SL0606	USEPA		9/24/98	FP	0-6	ONSE	0.997	U							Systematic sampling
Reach 5C	092498IZ05	SL0606	USEPA		9/24/98	FP	6-12	ONSE	1.51	U							Systematic sampling
Reach 5C	092498IZ06	SL0609	USEPA		9/24/98	FP	0-6	ONSE	1.67	U							Systematic sampling
Reach 5C	092498IZ07	SL0610	USEPA		9/24/98	FP	0-6	ONSE	1.42	U							Systematic sampling
Reach 5C	092498IZ08	SL0610	USEPA		9/24/98	FP	6-12	ONSE	1.33	U							Systematic sampling
Reach 5C	092498IZ09	SL0613	USEPA		9/24/98	FP	0-6	ONSE	1.01	U							Systematic sampling
Reach 5C	092498IZ10	SL0614	USEPA		9/24/98	FP	0-6	ONSE	0.886	U							Systematic sampling
Reach 5C	092498IZ11	SL0614	USEPA		9/24/98	FP	6-12	ONSE	1.38	U							Systematic sampling
Reach 5C	092498IZ12	SL0618	USEPA		9/24/98	FP	0-6	ONSE	1.72	R							Systematic sampling
Reach 5C	092498IZ13	SL0618	USEPA		9/24/98	FP	6-12	ONSE	1.78	R							Systematic sampling
Reach 5C	092498IZ14	SL0619	USEPA		9/24/98	FP	0-6	ONSE	1.18	U							Systematic sampling
Reach 5C	092498IZ15	SL0622	USEPA		9/24/98	FP	0-6	ONSE	1.74	R							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	092498IZ16	SL0622	USEPA		9/24/98	FP	6-12	ONSE	1.77	R							Systematic sampling
Reach 5C	092498MK01	SL0607	USEPA		9/24/98	FP	0-6	ONSE	1.66	U							Systematic sampling
Reach 5C	092498MK02	SL0607	USEPA	Duplicate sample	9/24/98	FP	0-6	ONSE	1.64	U							Systematic sampling
Reach 5C	092498MK03	SL0608	USEPA		9/24/98	FP	0-6	ONSE	1.38	U							Systematic sampling
Reach 5C	092498MK04	SL0608	USEPA		9/24/98	FP	6-12	ONSE	1.28	U							Systematic sampling
Reach 5C	092498MK05	SL0611	USEPA		9/24/98	FP	0-6	ONSE	1.79	R							Systematic sampling
Reach 5C	092498MK06	SL0612	USEPA		9/24/98	FP	0-6	ONSE	1.87	R							Systematic sampling
Reach 5C	092498MK07	SL0612	USEPA		9/24/98	FP	6-12	ONSE	0.779	U							Systematic sampling
Reach 5C	092498MK08	SL0615	USEPA		9/24/98	FP	0-6	ONSE	1.44	R							Systematic sampling
Reach 5C	092498MK09	SL0616	USEPA		9/24/98	FP	0-6	ONSE	1.63	U							Systematic sampling
Reach 5C	092498MK10	SL0616	USEPA		9/24/98	FP	6-12	ONSE	1.68	R							Systematic sampling
Reach 5C	092498MK11	SL0617	USEPA		9/24/98	FP	0-6	ONSE	1.54	U							Systematic sampling
Reach 5C	092498MK12	SL0617	USEPA	Duplicate sample	9/24/98	FP	0-6	ONSE	1.67	U							Systematic sampling
Reach 5C	092498MK13	SL0620	USEPA		9/24/98	FP	0-6	ONSE	1.57	U							Systematic sampling
Reach 5C	092498MK14	SL0620	USEPA		9/24/98	FP	6-12	ONSE	1.43	R							Systematic sampling
Reach 5C	092498MK15	SL0621	USEPA		9/24/98	FP	0-6	ONSE	1.83	R							Systematic sampling
Reach 5C	092498MK16	SL0623	USEPA		9/24/98	FP	0-6	ONSE	0.896	U							Systematic sampling
Reach 5C	092498MK17	SL0624	USEPA		9/24/98	FP	0-6	ONSE	0.588	U							Systematic sampling
Reach 5C	092498MK18	SL0624	USEPA		9/24/98	FP	6-12	ONSE	0.547	U							Systematic sampling
Reach 5C	092898MK16	SL0635	USEPA		9/28/98	FP	0-6	ONSE	0.646	U							Systematic sampling
Reach 5C	092898MK17	SL0636	USEPA		9/28/98	FP	0-6	ONSE	0.602	J							Systematic sampling
Reach 5C	092898MK18	SL0636	USEPA	Duplicate sample	9/28/98	FP	0-6	ONSE	0.372	J							Systematic sampling
Reach 5C	092898MK19	SL0636	USEPA		9/28/98	FP	6-12	ONSE	0.626	U							Systematic sampling
Reach 5C	092898MK20	SL0637	USEPA		9/28/98	FP	0-6	ONSE	0.691	U							Systematic sampling
Reach 5C	092898MK21	SL0638	USEPA		9/28/98	FP	0-6	ONSE	0.73	U							Systematic sampling
Reach 5C	092898MK22	SL0638	USEPA		9/28/98	FP	6-12	ONSE	0.689	U							Systematic sampling
Reach 5C	092898MK23	SL0639	USEPA		9/28/98	FP	0-6	ONSE	0.792	U							Systematic sampling
Reach 5C	092898MK24	SL0640	USEPA		9/28/98	FP	0-6	ONSE	0.733	U							Systematic sampling
Reach 5C	092898MK25	SL0640	USEPA		9/28/98	FP	6-12	ONSE	0.7	U							Systematic sampling
Reach 5C	092898MK26	SL0641	USEPA		9/28/98	FP	0-6	ONSE	0.742	U							Systematic sampling
Reach 5C	092898MK27	SL0642	USEPA		9/28/98	FP	0-6	ONSE	0.761	U							Systematic sampling
Reach 5C	092898MK28	SL0642	USEPA		9/28/98	FP	6-12	ONSE	0.719	U							Systematic sampling
Reach 5C	092898MK29	SL0643	USEPA		9/28/98	FP	0-6	ONSE	0.766	U							Systematic sampling
Reach 5C	092898MK30	SL0644	USEPA		9/28/98	FP	0-6	ONSE	0.677	J							Systematic sampling
Reach 5C	092898MK31	SL0644	USEPA		9/28/98	FP	6-12	ONSE	0.672	U							Systematic sampling
Reach 5C	092898MK32	SL0645	USEPA		9/28/98	FP	0-6	ONSE	0.698	U							Systematic sampling
Reach 5C	092898MK33	SL0646	USEPA		9/28/98	FP	0-6	ONSE	0.771	U							Systematic sampling
Reach 5C	092898MK34	SL0646	USEPA		9/28/98	FP	6-12	ONSE	0.713	U							Systematic sampling
Reach 5C	092898MK35	SL0647	USEPA		9/28/98	FP	0-6	ONSE	0.735	U							Systematic sampling
Reach 5C	H3-F0890324-0-0000	F0890324	USEPA		9/29/98	FP	0-6	ONSE	0.727	U							Systematic sampling
Reach 5C	H3-F0890324-0-0005	F0890324	USEPA		9/29/98	FP	6-12	ONSE	0.672	U							Systematic sampling
Reach 5C	H3-F0890325-0-0000	F0890325	USEPA		9/29/98	FP	0-6	ONSE	0.81	U							Systematic sampling
Reach 5C	H3-F0890325-1-0000	F0890325	USEPA	Duplicate sample	9/29/98	FP	0-6	ONSE	0.807	U							Systematic sampling
Reach 5C	H3-F0890326-0-0000	F0890326	USEPA		9/29/98	FP	0-6	ONSE	0.533	J							Systematic sampling
Reach 5C	H3-F0890326-0-0005	F0890326	USEPA		9/29/98	FP	6-12	ONSE	0.699	U							Systematic sampling
Reach 5C	H3-F0890327-0-0000	F0890327	USEPA		9/29/98	FP	0-6	ONSE	0.812	U							Systematic sampling
Reach 5C	H3-F0890328-0-0000	F0890328	USEPA		9/29/98	FP	0-6	ONSE	0.411	J							Systematic sampling
Reach 5C	H3-F0890328-0-0005	F0890328	USEPA		9/29/98	FP	6-12	ONSE	0.688	U							Systematic sampling
Reach 5C	H3-F0890329-0-0000	F0890329	USEPA		9/29/98	FP	0-6	ONSE	1.93								Systematic sampling
Reach 5C	H3-F0890330-0-0000	F0890330	USEPA		9/29/98	FP	0-6	ONSE	1.51								Systematic sampling
Reach 5C	H3-F0890330-0-0005	F0890330	USEPA		9/29/98	FP	6-12	ONSE	0.406	J							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F0890331-0-0000	F0890331	USEPA		9/29/98	VP	0-6	ONSE	7.14								Systematic sampling
Reach 5C	H3-F0890332-0-0000	F0890332	USEPA		9/29/98	FP	0-6	ONSE	6.3								Systematic sampling
Reach 5C	H3-F0890332-0-0005	F0890332	USEPA		9/29/98	FP	6-12	ONSE	18.2								Systematic sampling
Reach 5C	H3-F0890333-0-0000	F0890333	USEPA		9/29/98	FP	0-6	ONSE	0.908								Systematic sampling
Reach 5C	H3-F0890333-0-0005	F0890333	USEPA		9/29/98	FP	6-12	ONSE	0.427	J							Systematic sampling
Reach 5C	H3-F0890335-0-0000	F0890335	USEPA		9/29/98	FP	0-6	ONSE	0.622	U							Systematic sampling
Reach 5C	H3-F0890401-0-0000	F0890401	USEPA		9/29/98	FP	0-6	ONSE	0.646	U							Systematic sampling
Reach 5C	H3-F0890402-0-0000	F0890402	USEPA		9/29/98	FP	0-6	ONSE	0.822	U							Systematic sampling
Reach 5C	H3-F0890402-0-0005	F0890402	USEPA		9/29/98	FP	6-12	ONSE	0.752	U							Systematic sampling
Reach 5C	H3-F0890403-0-0000	F0890403	USEPA		9/29/98	FP	0-6	ONSE	1.08	U							Systematic sampling
Reach 5C	H3-F0890403-1-0000	F0890403	USEPA	Duplicate sample	9/29/98	FP	0-6	ONSE	1.07	U							Systematic sampling
Reach 5C	H3-F0890404-0-0000	F0890404	USEPA		9/29/98	FP	0-6	ONSE	5.18								Systematic sampling
Reach 5C	H3-F0890404-0-0005	F0890404	USEPA		9/29/98	FP	6-12	ONSE	5.6								Systematic sampling
Reach 5C	H3-F0991010-0-0000	F0991010	USEPA		10/1/98	FP	0-6	ONSE	8.45								Systematic sampling
Reach 5C	H3-F0991010-0-0005	F0991010	USEPA		10/1/98	FP	6-12	ONSE	1.62	U							Systematic sampling
Reach 5C	H3-F0991011-0-0000	F0991011	USEPA		10/1/98	FP	0-6	ONSE	1.13	U							Systematic sampling
Reach 5C	H3-F0991012-0-0000	F0991012	USEPA		10/1/98	FP	0-6	ONSE	1.06	U							Systematic sampling
Reach 5C	H3-F0991012-0-0005	F0991012	USEPA		10/1/98	FP	6-12	ONSE	0.7	U							Systematic sampling
Reach 5C	H3-F0991013-0-0000	F0991013	USEPA		10/1/98	FP	0-6	ONSE	1.12	U							Systematic sampling
Reach 5C	H3-F0991013-0-0005	F0991013	USEPA		10/1/98	FP	6-12	ONSE	0.779	U							Systematic sampling
Reach 5C	H3-F0991014-0-0000	F0991014	USEPA		10/1/98	FP	0-6	ONSE	1	U							Systematic sampling
Reach 5C	H3-F0991015-0-0000	F0991015	USEPA		10/1/98	FP	0-6	ONSE	0.94	U							Systematic sampling
Reach 5C	H3-F0991015-0-0005	F0991015	USEPA		10/1/98	FP	6-12	ONSE	0.686	U							Systematic sampling
Reach 5C	H3-F0991016-0-0000	F0991016	USEPA		10/1/98	FP	0-6	ONSE	0.879	U							Systematic sampling
Reach 5C	H3-F0991017-0-0000	F0991017	USEPA		10/1/98	FP	0-6	ONSE	1.21	U							Systematic sampling
Reach 5C	H3-F0991017-0-0005	F0991017	USEPA		10/1/98	FP	6-12	ONSE	0.744	U							Systematic sampling
Reach 5C	H3-F0991018-0-0000	F0991018	USEPA		10/1/98	FP	0-6	ONSE	1.24	U							Systematic sampling
Reach 5C	H3-F0991019-0-0000	F0991019	USEPA		10/1/98	FP	0-6	ONSE	1.62	U							Systematic sampling
Reach 5C	H3-F0991019-0-0005	F0991019	USEPA		10/1/98	FP	6-12	ONSE	0.889	U							Systematic sampling
Reach 5C	H3-F0991020-0-0000	F0991020	USEPA		10/1/98	FP	0-6	ONSE	1.64	U							Systematic sampling
Reach 5C	H3-F0991021-0-0000	F0991021	USEPA		10/1/98	FP	0-6	ONSE	1.45	U							Systematic sampling
Reach 5C	H3-F0991021-0-0005	F0991021	USEPA		10/1/98	FP	6-12	ONSE	1.1	U							Systematic sampling
Reach 5C	H3-F0991022-0-0000	F0991022	USEPA		10/1/98	FP	0-6	ONSE	1.58	U							Systematic sampling
Reach 5C	H3-F1391023-0-0000	F1391023	USEPA		10/2/98	FP	0-6	ONSE	1.65	U							Systematic sampling
Reach 5C	H3-F1391024-0-0000	F1391024	USEPA		10/2/98	FP	0-6	ONSE	1.47	U							Systematic sampling
Reach 5C	H3-F1391024-0-0005	F1391024	USEPA		10/2/98	FP	6-12	ONSE	1.31	U							Systematic sampling
Reach 5C	H3-F1391024-1-0000	F1391024	USEPA	Duplicate sample	10/2/98	FP	0-6	ONSE	1.62	U							Systematic sampling
Reach 5C	H3-F1391025-0-0000	F1391025	USEPA		10/2/98	FP	0-6	ONSE	1.42	U							Systematic sampling
Reach 5C	H3-F1391026-0-0000	F1391026	USEPA		10/2/98	FP	0-6	ONSE	1.47	U							Systematic sampling
Reach 5C	H3-F1391026-0-0005	F1391026	USEPA		10/2/98	FP	6-12	ONSE	1.49	U							Systematic sampling
Reach 5C	H3-F1391027-0-0000	F1391027	USEPA		10/2/98	FP	0-6	ONSE	1.53	U							Systematic sampling
Reach 5C	H3-F1391028-0-0000	F1391028	USEPA		10/2/98	FP	0-6	ONSE	1.51	U							Systematic sampling
Reach 5C	H3-F1391028-0-0005	F1391028	USEPA		10/2/98	FP	6-12	ONSE	1.49	U							Systematic sampling
Reach 5C	H3-F1391029-0-0000	F1391029	USEPA		10/2/98	FP	0-6	ONSE	1.53	U							Systematic sampling
Reach 5C	H3-F1391030-0-0000	F1391030	USEPA		10/2/98	FP	0-6	ONSE	1.62	U							Systematic sampling
Reach 5C	H3-F1391030-0-0005	F1391030	USEPA		10/2/98	FP	6-12	ONSE	1.38	U							Systematic sampling
Reach 5C	H3-F1391031-0-0000	F1391031	USEPA		10/2/98	FP	0-6	ONSE	1.64	U							Systematic sampling
Reach 5C	H3-F1391032-0-0000	F1391032	USEPA		10/2/98	FP	0-6	ONSE	1.55	U							Systematic sampling
Reach 5C	H3-F1391032-0-0005	F1391032	USEPA		10/2/98	FP	6-12	ONSE	1.44	U							Systematic sampling
Reach 5C	H3-F1391033-0-0000	F1391033	USEPA		10/2/98	FP	0-6	ONSE	1.2	U							Systematic sampling
Reach 5C	H3-F1391034-0-0000	F1391034	USEPA		10/2/98	FP	0-6	ONSE	0.739	U							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1391034-0-0005	F1391034	USEPA		10/2/98	FP	6-12	ONSE	0.631	U							Systematic sampling
Reach 5C	H3-F1391035-0-0000	F1391035	USEPA		10/2/98	FP	0-6	ONSE	0.707	U							Systematic sampling
Reach 5C	H3-F1391001-0-0000	F1391001	USEPA		10/5/98	FP	0-6	ONSE	0.89	U							Systematic sampling
Reach 5C	H3-F1391002-0-0000	F1391002	USEPA		10/5/98	FP	0-6	ONSE	1.64	U							Systematic sampling
Reach 5C	H3-F1391003-0-0000	F1391003	USEPA		10/5/98	FP	0-6	ONSE	1.33	U							Systematic sampling
Reach 5C	H3-F1391004-0-0000	F1391004	USEPA		10/5/98	FP	0-6	ONSE	4.75								Systematic sampling
Reach 5C	H3-F1391004-0-0005	F1391004	USEPA		10/5/98	FP	6-12	ONSE	1.57	U							Systematic sampling
Reach 5C	H3-F1391005-0-0000	F1391005	USEPA		10/5/98	FP	0-6	ONSE	0.872	U							Systematic sampling
Reach 5C	H3-F1391006-0-0000	F1391006	USEPA		10/5/98	FP	0-6	ONSE	0.882	U							Systematic sampling
Reach 5C	H3-F1391007-0-0000	F1391007	USEPA		10/5/98	FP	0-6	ONSE	1.03	U							Systematic sampling
Reach 5C	H3-F1391007-0-0005	F1391007	USEPA		10/5/98	FP	6-12	ONSE	1.51								Systematic sampling
Reach 5C	H3-F1391007-1-0000	F1391007	USEPA	Duplicate sample	10/5/98	FP	0-6	ONSE	0.946	U							Systematic sampling
Reach 5C	H3-F1391008-0-0000	F1391008	USEPA		10/5/98	FP	0-6	ONSE	1.03								Systematic sampling
Reach 5C	H3-F1391009-0-0000	F1391009	USEPA		10/5/98	FP	0-6	ONSE	1.62	U							Systematic sampling
Reach 5C	H3-F1391009-0-0005	F1391009	USEPA		10/5/98	FP	6-12	ONSE	1.34	J							Systematic sampling
Reach 5C	H3-F1391010-0-0000	F1391010	USEPA		10/5/98	FP	0-6	ONSE	1.52	U							Systematic sampling
Reach 5C	H3-F1391101-0-0000	F1391101	USEPA		10/5/98	FP	0-6	ONSE	1.03	U							Systematic sampling
Reach 5C	H3-F1391101-0-0005	F1391101	USEPA		10/5/98	FP	6-12	ONSE	0.842	U							Systematic sampling
Reach 5C	H3-F1391102-0-0000	F1391102	USEPA		10/5/98	FP	0-6	ONSE	0.871	U							Systematic sampling
Reach 5C	H3-F1391103-0-0000	F1391103	USEPA		10/5/98	FP	0-6	ONSE	0.555	U							Systematic sampling
Reach 5C	H3-F1391103-0-0005	F1391103	USEPA		10/5/98	FP	6-12	ONSE	0.599	U							Systematic sampling
Reach 5C	H3-F1391104-0-0000	F1391104	USEPA		10/5/98	FP	0-6	ONSE	0.723	U							Systematic sampling
Reach 5C	H3-F1391105-0-0000	F1391105	USEPA		10/6/98	FP	0-6	ONSE	0.744	U							Systematic sampling
Reach 5C	H3-F1391105-0-0005	F1391105	USEPA		10/6/98	FP	6-12	ONSE	0.682	U							Systematic sampling
Reach 5C	H3-F1391106-0-0000	F1391106	USEPA		10/6/98	FP	0-6	ONSE	0.777	U							Systematic sampling
Reach 5C	H3-F1391107-0-0000	F1391107	USEPA		10/6/98	FP	0-6	ONSE	0.77	U							Systematic sampling
Reach 5C	H3-F1391107-0-0005	F1391107	USEPA		10/6/98	FP	6-12	ONSE	0.728	U							Systematic sampling
Reach 5C	H3-F1391108-0-0000	F1391108	USEPA		10/6/98	FP	0-6	ONSE	0.911	U							Systematic sampling
Reach 5C	H3-F1391109-0-0000	F1391109	USEPA		10/6/98	FP	0-6	ONSE	0.97	U							Systematic sampling
Reach 5C	H3-F1391109-0-0005	F1391109	USEPA		10/6/98	FP	6-12	ONSE	0.826	U							Systematic sampling
Reach 5C	H3-F1391109-1-0005	F1391109	USEPA	Duplicate sample	10/6/98	FP	6-12	ONSE	0.833	U							Systematic sampling
Reach 5C	H3-F1391110-0-0000	F1391110	USEPA		10/6/98	FP	0-6	ONSE	1.02	U							Systematic sampling
Reach 5C	H3-F1391111-0-0000	F1391111	USEPA		10/6/98	FP	0-6	ONSE	1.15	U							Systematic sampling
Reach 5C	H3-F1391111-0-0005	F1391111	USEPA		10/6/98	FP	6-12	ONSE	0.82	U							Systematic sampling
Reach 5C	H3-F1391112-0-0000	F1391112	USEPA		10/6/98	FP	0-6	ONSE	1.48	U							Systematic sampling
Reach 5C	H3-F1391113-0-0000	F1391113	USEPA		10/6/98	FP	0-6	ONSE	1.49	U							Systematic sampling
Reach 5C	H3-F1391113-0-0005	F1391113	USEPA		10/6/98	FP	6-12	ONSE	1.62	U							Systematic sampling
Reach 5C	H3-F1391114-0-0000	F1391114	USEPA		10/6/98	FP	0-6	ONSE	1.3	U							Systematic sampling
Reach 5C	H3-F1391115-0-0000	F1391115	USEPA		10/6/98	FP	0-6	ONSE	1.52	U							Systematic sampling
Reach 5C	H3-F1391115-0-0005	F1391115	USEPA		10/6/98	FP	6-12	ONSE	1.5	U							Systematic sampling
Reach 5C	H3-F1391116-0-0000	F1391116	USEPA		10/6/98	FP	0-6	ONSE	1.41	U							Systematic sampling
Reach 5C	H3-F1391117-0-0000	F1391117	USEPA		10/6/98	FP	0-6	ONSE	1.66	U							Systematic sampling
Reach 5C	H3-F1391117-0-0005	F1391117	USEPA		10/6/98	FP	6-12	ONSE	0.859	J							Systematic sampling
Reach 5C	H3-F1391118-0-0000	F1391118	USEPA		10/6/98	FP	0-6	ONSE	2.24								Systematic sampling
Reach 5C	H3-F1391119-0-0000	F1391119	USEPA		10/7/98	FP	0-6	ONSE	1.06	J							Systematic sampling
Reach 5C	H3-F1391119-0-0005	F1391119	USEPA		10/7/98	FP	6-12	ONSE	21.5								Systematic sampling
Reach 5C	H3-F1391120-0-0000	F1391120	USEPA		10/7/98	FP	0-6	ONSE	1.63	U							Systematic sampling
Reach 5C	H3-F1391121-0-0000	F1391121	USEPA		10/7/98	FP	0-6	ONSE	1.56	U							Systematic sampling
Reach 5C	H3-F1391121-0-0005	F1391121	USEPA		10/7/98	FP	6-12	ONSE	0.926	U							Systematic sampling
Reach 5C	H3-F1391121-1-0005	F1391121	USEPA	Duplicate sample	10/7/98	FP	6-12	ONSE	0.85	U							Systematic sampling
Reach 5C	H3-F1391122-0-0000	F1391122	USEPA		10/7/98	FP	0-6	ONSE	0.985	U							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1391123-0-0000	F1391123	USEPA		10/7/98	FP	0-6	ONSE	1.64	U							Systematic sampling
Reach 5C	H3-F1391124-0-0000	F1391124	USEPA		10/7/98	FP	0-6	ONSE	1.56	U							Systematic sampling
Reach 5C	H3-F1391125-0-0000	F1391125	USEPA		10/7/98	FP	0-6	ONSE	0.853	U							Systematic sampling
Reach 5C	H3-F1391125-0-0005	F1391125	USEPA		10/7/98	FP	6-12	ONSE	0.675	U							Systematic sampling
Reach 5C	H3-F1391126-0-0000	F1391126	USEPA		10/7/98	FP	0-6	ONSE	0.885	U							Systematic sampling
Reach 5C	H3-F1391127-0-0000	F1391127	USEPA		10/7/98	FP	0-6	ONSE	0.872	U							Systematic sampling
Reach 5C	H3-F1391127-0-0005	F1391127	USEPA		10/7/98	FP	6-12	ONSE	0.747	U							Systematic sampling
Reach 5C	H3-F1391128-0-0000	F1391128	USEPA		10/7/98	FP	0-6	ONSE	0.706	U							Systematic sampling
Reach 5C	H3-F1391129-0-0000	F1391129	USEPA		10/7/98	FP	0-6	ONSE	0.571	U							Systematic sampling
Reach 5C	H3-F1391129-0-0005	F1391129	USEPA		10/7/98	FP	6-12	ONSE	0.55	U							Systematic sampling
Reach 5C	H3-F1391130-0-0000	F1391130	USEPA		10/7/98	FP	0-6	ONSE	0.605	U							Systematic sampling
Reach 5C	H3-FL000001-0-0000	FL000001	USEPA		10/14/98	VP	0-6	ONSE	0.951	U							Discrete sampling
Reach 5C	H3-FL000001-1-0000	FL000001	USEPA	Duplicate sample	10/14/98	VP	0-6	ONSE	0.948	U							Discrete sampling
Reach 5C	H3-FL000002-0-0000	FL000002	USEPA		10/14/98	VP	0-6	ONSE	1.18	U							Discrete sampling
Reach 5C	H3-FL000003-0-0000	FL000003	USEPA		10/14/98	VP	0-6	ONSE	1.53	U							Discrete sampling
Reach 5C	H3-FL000004-0-0000	FL000004	USEPA		10/14/98	VP	0-6	ONSE	1.49	U							Discrete sampling
Reach 5C	H3-FL000005-0-0000	FL000005	USEPA		10/14/98	VP	0-6	ONSE	1.61	U							Discrete sampling
Reach 5C	H3-FL000006-0-0000	FL000006	USEPA		10/14/98	VP	0-6	ONSE	1.66	U							Discrete sampling
Reach 5C	H3-FL000007-0-0000	FL000007	USEPA		10/14/98	VP	0-6	ONSE	1.57	U							Discrete sampling
Reach 5C	H3-FL000008-0-0000	FL000008	USEPA		10/14/98	VP	0-6	ONSE	1.43	U							Discrete sampling
Reach 5C	H3-FL000009-0-0000	FL000009	USEPA		10/14/98	VP	0-6	ONSE	1.61	U							Discrete sampling
Reach 5C	H3-FL000010-0-0000	FL000010	USEPA		10/14/98	VP	0-6	ONSE	1.37	U							Discrete sampling
Reach 5C	H3-FL000011-0-0000	FL000011	USEPA		10/14/98	VP	0-6	ONSE	0.885	U							Discrete sampling
Reach 5C	H3-FL000012-0-0000	FL000012	USEPA		10/14/98	VP	0-6	ONSE	0.804	U							Discrete sampling
Reach 5C	H3-FL000013-0-0000	FL000013	USEPA		10/14/98	VP	0-6	ONSE	1.02	U							Discrete sampling
Reach 5C	H3-FL000014-0-0000	FL000014	USEPA		10/14/98	VP	0-6	ONSE	0.909	U							Discrete sampling
Reach 5C	H3-FL000015-0-0000	FL000015	USEPA		10/14/98	VP	0-6	ONSE	0.919	U							Discrete sampling
Reach 5C	H3-FL000064-0-0000	FL000064	USEPA		10/23/98	VP	0-6	ONSE	0.745	U							Discrete sampling
Reach 5C	H3-FL000065-0-0000	FL000065	USEPA		10/23/98	VP	0-6	ONSE	0.86	U							Discrete sampling
Reach 5C	H3-FL000066-0-0000	FL000066	USEPA		10/23/98	VP	0-6	ONSE	0.975	U							Discrete sampling
Reach 5C	H3-FL000067-0-0000	FL000067	USEPA		10/23/98	VP	0-6	ONSE	1.17	U							Discrete sampling
Reach 5C	H3-FL000068-0-0000	FL000068	USEPA		10/23/98	VP	0-6	ONSE	0.74	U							Discrete sampling
Reach 5C	H3-FL000074-0-0000	FL000074	USEPA		10/26/98	FP	0-6	ONSE	1.64	U							Discrete sampling
Reach 5C	H3-FL000074-0-0005	FL000074	USEPA		10/26/98	FP	6-12	ONSE	1.64	U							Discrete sampling
Reach 5C	H3-FL000074-0-0010	FL000074	USEPA		10/26/98	FP	12-18	ONSE	1.14	U							Discrete sampling
Reach 5C	H3-FL000074-0-0015	FL000074	USEPA		10/26/98	FP	18-24	ONSE	0.906	U							Discrete sampling
Reach 5C	H3-F1190701-0-0000	F1190701	USEPA		10/29/98	FP	0-6	ONSE	0.723	U							Systematic sampling
Reach 5C	H3-F1190702-0-0000	F1190702	USEPA		10/29/98	FP	0-6	ONSE	3.43								Systematic sampling
Reach 5C	H3-F1190702-0-0005	F1190702	USEPA		10/29/98	FP	6-12	ONSE	1.62								Systematic sampling
Reach 5C	H3-F1190702-1-0000	F1190702	USEPA	Duplicate sample	10/29/98	FP	0-6	ONSE	3.77								Systematic sampling
Reach 5C	H3-F1190703-0-0000	F1190703	USEPA		10/29/98	FP	0-6	ONSE	10.2								Systematic sampling
Reach 5C	H3-F1090501-0-0000	F1090501	USEPA		10/30/98	FP	0-6	ONSE	8.24								Systematic sampling
Reach 5C	H3-F1090502-0-0000	F1090502	USEPA		10/30/98	FP	0-6	ONSE	8.97								Systematic sampling
Reach 5C	H3-F1090502-0-0005	F1090502	USEPA		10/30/98	FP	6-12	ONSE	2.35								Systematic sampling
Reach 5C	H3-F1090503-0-0000	F1090503	USEPA		10/30/98	FP	0-6	ONSE	12.5								Systematic sampling
Reach 5C	H3-F1090504-0-0000	F1090504	USEPA		10/30/98	FP	0-6	ONSE	11.7								Systematic sampling
Reach 5C	H3-F1090504-0-0005	F1090504	USEPA		10/30/98	FP	6-12	ONSE	18.6								Systematic sampling
Reach 5C	H3-F1090505-0-0000	F1090505	USEPA		10/30/98	FP	0-6	ONSE	3.77								Systematic sampling
Reach 5C	H3-F1090507-0-0000	F1090507	USEPA		10/30/98	FP	0-6	ONSE	1.58								Systematic sampling
Reach 5C	H3-F1090507-0-0005	F1090507	USEPA		10/30/98	FP	6-12	ONSE	5.37								Systematic sampling
Reach 5C	H3-F1190601-0-0000	F1190601	USEPA		10/30/98	FP	0-6	ONSE	10.3								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1190602-0-0000	F1190602	USEPA		10/30/98	FP	0-6	ONSE	11.4								Systematic sampling
Reach 5C	H3-F1190602-0-0005	F1190602	USEPA		10/30/98	FP	6-12	ONSE	4.95								Systematic sampling
Reach 5C	H3-F1190603-0-0000	F1190603	USEPA		10/30/98	FP	0-6	ONSE	3.42								Systematic sampling
Reach 5C	H3-F1190603-0-0005	F1190603	USEPA		10/30/98	FP	6-12	ONSE	2.41								Systematic sampling
Reach 5C	H3-F1190604-0-0000	F1190604	USEPA		10/30/98	FP	0-6	ONSE	4.92								Systematic sampling
Reach 5C	H3-F1190605-0-0000	F1190605	USEPA		10/30/98	FP	0-6	ONSE	14.3								Systematic sampling
Reach 5C	H3-F1190605-0-0005	F1190605	USEPA		10/30/98	FP	6-12	ONSE	19.5								Systematic sampling
Reach 5C	H3-F1190606-0-0000	F1190606	USEPA		10/30/98	FP	0-6	ONSE	0.972								Systematic sampling
Reach 5C	H3-F1090608-0-0000	F1090608	USEPA		11/2/98	FP	0-6	ONSE	5.44								Systematic sampling
Reach 5C	H3-F1090609-0-0000	F1090609	USEPA		11/2/98	FP	0-6	ONSE	5.41								Systematic sampling
Reach 5C	H3-F1090609-0-0005	F1090609	USEPA		11/2/98	FP	6-12	ONSE	13.4								Systematic sampling
Reach 5C	H3-F1190607-0-0000	F1190607	USEPA		11/2/98	FP	0-6	ONSE	7.36								Systematic sampling
Reach 5C	H3-F1190607-0-0005	F1190607	USEPA		11/2/98	FP	6-12	ONSE	26.5								Systematic sampling
Reach 5C	H3-F1190607-1-0000	F1190607	USEPA	Duplicate sample	11/2/98	FP	0-6	ONSE	6.48								Systematic sampling
Reach 5C	H3-F1190704-0-0000	F1190704	USEPA		11/2/98	FP	0-6	ONSE	13.3								Systematic sampling
Reach 5C	H3-F1190704-0-0005	F1190704	USEPA		11/2/98	FP	6-12	ONSE	12.1								Systematic sampling
Reach 5C	H3-F1190705-0-0000	F1190705	USEPA		11/2/98	FP	0-6	ONSE	6.22								Systematic sampling
Reach 5C	H3-F1190706-0-0000	F1190706	USEPA		11/2/98	FP	0-6	ONSE	13.9								Systematic sampling
Reach 5C	H3-F1190706-0-0005	F1190706	USEPA		11/2/98	FP	6-12	ONSE	0.83	U							Systematic sampling
Reach 5C	H3-F1190707-0-0000	F1190707	USEPA		11/2/98	FP	0-6	ONSE	3.16								Systematic sampling
Reach 5C	H3-F1190708-0-0000	F1190708	USEPA		11/2/98	FP	0-6	ONSE	6.38								Systematic sampling
Reach 5C	H3-F1190708-0-0005	F1190708	USEPA		11/2/98	FP	6-12	ONSE	0.393	J							Systematic sampling
Reach 5C	H3-F1190710-0-0000	F1190710	USEPA		11/2/98	FP	0-6	ONSE	7.45								Systematic sampling
Reach 5C	H3-F1190710-0-0005	F1190710	USEPA		11/2/98	FP	6-12	ONSE	4.86								Systematic sampling
Reach 5C	H3-F1190711-0-0000	F1190711	USEPA		11/2/98	FP	0-6	ONSE	4.44								Systematic sampling
Reach 5C	H3-F1190712-0-0000	F1190712	USEPA		11/2/98	FP	0-6	ONSE	1.01	J							Systematic sampling
Reach 5C	H3-F1190712-0-0005	F1190712	USEPA		11/2/98	FP	6-12	ONSE	1.14	U							Systematic sampling
Reach 5C	H3-F1090506-0-0000	F1090506	USEPA		11/3/98	FP	0-6	ONSE	1.69								Systematic sampling
Reach 5C	H3-F1190709-0-0000	F1190709	USEPA		11/3/98	FP	0-6	ONSE	0.643	U							Systematic sampling
Reach 5C	H3-F1190713-0-0000	F1190713	USEPA		11/3/98	FP	0-6	ONSE	0.639	U							Systematic sampling
Reach 5C	H3-F1190714-0-0000	F1190714	USEPA		11/3/98	FP	0-6	ONSE	0.655	U							Systematic sampling
Reach 5C	H3-F1190714-0-0005	F1190714	USEPA		11/3/98	FP	6-12	ONSE	0.608	U							Systematic sampling
Reach 5C	H3-F1190714-1-0000	F1190714	USEPA	Duplicate sample	11/3/98	FP	0-6	ONSE	0.585	U							Systematic sampling
Reach 5C	H3-F1190715-0-0000	F1190715	USEPA		11/3/98	FP	0-6	ONSE	0.843	U							Systematic sampling
Reach 5C	H3-F1190716-0-0000	F1190716	USEPA		11/3/98	FP	0-6	ONSE	1.3								Systematic sampling
Reach 5C	H3-F1190716-0-0005	F1190716	USEPA		11/3/98	FP	6-12	ONSE	0.725	U							Systematic sampling
Reach 5C	H3-F1190717-0-0000	F1190717	USEPA		11/3/98	FP	0-6	ONSE	0.628	J							Systematic sampling
Reach 5C	H3-F1190718-0-0000	F1190718	USEPA		11/3/98	FP	0-6	ONSE	0.907	U							Systematic sampling
Reach 5C	H3-F1190718-0-0005	F1190718	USEPA		11/3/98	FP	6-12	ONSE	0.742	U							Systematic sampling
Reach 5C	H3-F1190719-0-0000	F1190719	USEPA		11/3/98	FP	0-6	ONSE	0.944	U							Systematic sampling
Reach 5C	H3-F1190720-0-0000	F1190720	USEPA		11/3/98	FP	0-6	ONSE	1.03	U							Systematic sampling
Reach 5C	H3-F1190720-0-0005	F1190720	USEPA		11/3/98	FP	6-12	ONSE	0.827	U							Systematic sampling
Reach 5C	H3-F1190721-0-0000	F1190721	USEPA		11/3/98	FP	0-6	ONSE	0.66	U							Systematic sampling
Reach 5C	H3-F1190722-0-0000	F1190722	USEPA		11/3/98	FP	0-6	ONSE	1.65	U							Systematic sampling
Reach 5C	H3-F1190722-0-0005	F1190722	USEPA		11/3/98	FP	6-12	ONSE	0.963	U							Systematic sampling
Reach 5C	H3-F1190723-0-0000	F1190723	USEPA		11/3/98	FP	0-6	ONSE	0.738	U							Systematic sampling
Reach 5C	H3-F1190724-0-0000	F1190724	USEPA		11/3/98	FP	0-6	ONSE	1.04	U							Systematic sampling
Reach 5C	H3-F1190724-0-0005	F1190724	USEPA		11/3/98	FP	6-12	ONSE	0.768	U							Systematic sampling
Reach 5C	H3-F1190725-0-0000	F1190725	USEPA		11/3/98	FP	0-6	ONSE	1.12	U							Systematic sampling
Reach 5C	H3-F1190726-0-0000	F1190726	USEPA		11/3/98	FP	0-6	ONSE	0.928	U							Systematic sampling
Reach 5C	H3-F1190726-0-0005	F1190726	USEPA		11/3/98	FP	6-12	ONSE	0.697	U							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1190727-0-0000	F1190727	USEPA		11/3/98	FP	0-6	ONSE	0.833	U							Systematic sampling
Reach 5C	H3-F1190728-0-0000	F1190728	USEPA		11/4/98	FP	0-6	ONSE	1.24	U							Systematic sampling
Reach 5C	H3-F1190728-0-0005	F1190728	USEPA		11/4/98	FP	6-12	ONSE	0.603	U							Systematic sampling
Reach 5C	H3-F1190728-1-0005	F1190728	USEPA	Duplicate sample	11/4/98	FP	6-12	ONSE	0.602	U							Systematic sampling
Reach 5C	H3-F1190729-0-0000	F1190729	USEPA		11/4/98	FP	0-6	ONSE	0.967	U							Systematic sampling
Reach 5C	H3-F1190730-0-0000	F1190730	USEPA		11/4/98	FP	0-6	ONSE	0.879	U							Systematic sampling
Reach 5C	H3-F1190730-0-0005	F1190730	USEPA		11/4/98	FP	6-12	ONSE	0.671	U							Systematic sampling
Reach 5C	H3-F1190731-0-0000	F1190731	USEPA		11/4/98	FP	0-6	ONSE	0.725	U							Systematic sampling
Reach 5C	H3-F1190732-0-0000	F1190732	USEPA		11/4/98	FP	0-6	ONSE	1.02	U							Systematic sampling
Reach 5C	H3-F1190732-0-0005	F1190732	USEPA		11/4/98	FP	6-12	ONSE	0.66	U							Systematic sampling
Reach 5C	H3-F1190733-0-0000	F1190733	USEPA		11/4/98	FP	0-6	ONSE	1.13	U							Systematic sampling
Reach 5C	H3-F1190734-0-0000	F1190734	USEPA		11/4/98	FP	0-6	ONSE	0.784	U							Systematic sampling
Reach 5C	H3-F1190734-0-0005	F1190734	USEPA		11/4/98	FP	6-12	ONSE	0.656	U							Systematic sampling
Reach 5C	H3-F1190735-0-0000	F1190735	USEPA		11/4/98	FP	0-6	ONSE	1.41	U							Systematic sampling
Reach 5C	H3-F1190736-0-0000	F1190736	USEPA		11/4/98	FP	0-6	ONSE	0.919	U							Systematic sampling
Reach 5C	H3-F1190736-0-0005	F1190736	USEPA		11/4/98	FP	6-12	ONSE	0.75	U							Systematic sampling
Reach 5C	H3-F1190737-0-0000	F1190737	USEPA		11/5/98	FP	0-6	ONSE	1.66	U							Systematic sampling
Reach 5C	H3-F1190737-1-0000	F1190737	USEPA	Duplicate sample	11/5/98	FP	0-6	ONSE	1.41	U							Systematic sampling
Reach 5C	H3-F1190738-0-0000	F1190738	USEPA		11/5/98	FP	0-6	ONSE	1.48	U							Systematic sampling
Reach 5C	H3-F1190738-0-0005	F1190738	USEPA		11/5/98	FP	6-12	ONSE	0.727	U							Systematic sampling
Reach 5C	H3-F1190739-0-0000	F1190739	USEPA		11/5/98	FP	0-6	ONSE	0.525	U							Systematic sampling
Reach 5C	H3-F1190740-0-0000	F1190740	USEPA		11/5/98	FP	0-6	ONSE	1.03	U							Systematic sampling
Reach 5C	H3-F1190740-0-0005	F1190740	USEPA		11/5/98	FP	6-12	ONSE	0.768	U							Systematic sampling
Reach 5C	H3-F1190741-0-0000	F1190741	USEPA		11/5/98	FP	0-6	ONSE	1.21	U							Systematic sampling
Reach 5C	H3-F1190742-0-0000	F1190742	USEPA		11/5/98	FP	0-6	ONSE	0.783	U							Systematic sampling
Reach 5C	H3-F1190742-0-0005	F1190742	USEPA		11/5/98	FP	6-12	ONSE	0.643	U							Systematic sampling
Reach 5C	H3-F1190743-0-0000	F1190743	USEPA		11/5/98	FP	0-6	ONSE	0.529	U							Systematic sampling
Reach 5C	H3-F1190744-0-0000	F1190744	USEPA		11/5/98	FP	0-6	ONSE	0.62	U							Systematic sampling
Reach 5C	H3-F1190744-0-0005	F1190744	USEPA		11/5/98	FP	6-12	ONSE	0.657	U							Systematic sampling
Reach 5C	H3-F1190745-0-0000	F1190745	USEPA		11/5/98	FP	0-6	ONSE	0.588	U							Systematic sampling
Reach 5C	H3-F0890201-0-0000	F0890201	USEPA		12/3/98	FP	0-6	ONSE	0.502	UJ					79	J	Systematic sampling
Reach 5C	H3-F0890201-0-0005	F0890201	USEPA		12/3/98	FP	6-12	ONSE	0.502	UJ					80.7	J	Systematic sampling
Reach 5C	H3-F0890202-0-0000	F0890202	USEPA		12/3/98	FP	0-6	ONSE	21.6	J							Systematic sampling
Reach 5C	H3-F0990405-0-0005	F0990405	USEPA		12/3/98	FP	6-12	ONSE	26.7	J					74.2	J	Systematic sampling
Reach 5C	H3-F0990406-0-0000	F0990406	USEPA		12/3/98	FP	0-6	ONSE	18.4	J					76.3	J	Systematic sampling
Reach 5C	H3-F0990407-0-0000	F0990407	USEPA		12/3/98	FP	0-6	ONSE	3.95	J					73.1	J	Systematic sampling
Reach 5C	H3-F0990407-0-0005	F0990407	USEPA		12/3/98	FP	6-12	ONSE	0.614	J					79.1	J	Systematic sampling
Reach 5C	H3-F0990408-0-0000	F0990408	USEPA		12/3/98	FP	0-6	ONSE	8.48	J					60.8	J	Systematic sampling
Reach 5C	H3-F0990409-0-0000	F0990409	USEPA		12/3/98	VP	0-6	ONSE	7.81	J					60.7	J	Systematic sampling
Reach 5C	H3-F0990409-0-0005	F0990409	USEPA		12/3/98	VP	6-12	ONSE	0.503	UJ					77	J	Systematic sampling
Reach 5C	H3-F0990412-0-0000	F0990412	USEPA		12/3/98	FP	0-6	ONSE	0.487	J					77.9	J	Systematic sampling
Reach 5C	H3-F0990412-0-0005	F0990412	USEPA		12/3/98	FP	6-12	ONSE	0.575	J					76.2	J	Systematic sampling
Reach 5C	H3-F0990418-0-0000	F0990418	USEPA		12/4/98	FP	0-6	ONSE	0.501	UJ					75	J	Systematic sampling
Reach 5C	H3-F0990418-0-0005	F0990418	USEPA		12/4/98	FP	6-12	ONSE	0.503	UJ					76.4	J	Systematic sampling
Reach 5C	H3-F1264004-0-0000	F1264004	USEPA		12/7/98	FP	0-6	ONSE	181	J							Systematic sampling
Reach 5C	H3-F1264004-0-0010	F1264004	USEPA		12/7/98	FP	12-18	ONSE	2.11	J					60.9	J	Systematic sampling
Reach 5C	H3-F1264004-0-0020	F1264004	USEPA		12/7/98	FP	24-30	ONSE	3.76	J					18.2	J	Systematic sampling
Reach 5C	H3-F1264005-0-0000	F1264005	USEPA		12/7/98	FP	0-6	ONSE	124	J					38.9	J	Systematic sampling
Reach 5C	H3-F1264005-0-0010	F1264005	USEPA		12/7/98	FP	12-18	ONSE	28.5	J							Systematic sampling
Reach 5C	H3-F1264005-0-0020	F1264005	USEPA		12/7/98	FP	24-30	ONSE	907	J							Systematic sampling
Reach 5C	H3-F1264006-0-0000	F1264006	USEPA		12/7/98	FP	0-6	ITS	0.12	J	40500		0.069				Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1264006-0-0010	F1264006	USEPA		12/7/98	FP	12-18	ONSE	0.501	UJ					95.9	J	Systematic sampling
Reach 5C	H3-F1264006-1-0000	F1264006	USEPA	Duplicate sample	12/7/98	FP	0-6	ITS	0.24	J	40000		0.0696				Systematic sampling
Reach 5C	H3-F1365004-0-0000	F1365004	USEPA		12/7/98	FP	0-6	ONSE	17.5	J					52.6	J	Systematic sampling
Reach 5C	H3-F1365004-0-0010	F1365004	USEPA		12/7/98	FP	12-18	ONSE	126	J					46.7	J	Systematic sampling
Reach 5C	H3-F1365004-0-0020	F1365004	USEPA		12/7/98	FP	24-30	ONSE	2.41	J					75.9	J	Systematic sampling
Reach 5C	H3-F1365005-0-0000	F1365005	USEPA		12/7/98	VP	0-6	ONSE	7.99	J					61.2	J	Systematic sampling
Reach 5C	H3-F1365005-0-0010	F1365005	USEPA		12/7/98	VP	12-18	ONSE	0.866	J					74.5	J	Systematic sampling
Reach 5C	H3-F1365005-0-0020	F1365005	USEPA		12/7/98	VP	24-30	ONSE	0.506	UJ					80.4	J	Systematic sampling
Reach 5C	H3-F1365006-0-0000	F1365006	USEPA		12/7/98	FP	0-6	ONSE	0.503	UJ					82.9	J	Systematic sampling
Reach 5C	H3-F1365006-0-0010	F1365006	USEPA		12/7/98	FP	12-14.4	ONSE	0.506	UJ					79.8	J	Systematic sampling
Reach 5C	H3-F1366004-0-0000	F1366004	USEPA		12/7/98	FP	0-6	ONSE	13.1	J							Systematic sampling
Reach 5C	H3-F1366004-0-0010	F1366004	USEPA		12/7/98	FP	12-18	ONSE	136	J					46.6	J	Systematic sampling
Reach 5C	H3-F1366004-0-0020	F1366004	USEPA		12/7/98	FP	24-30	ONSE	74.5	J					50	J	Systematic sampling
Reach 5C	H3-F1366005-0-0000	F1366005	USEPA		12/7/98	FP	0-6	ITS	0.26	J	46600		0.0766				Systematic sampling
Reach 5C	H3-F1366005-0-0010	F1366005	USEPA		12/7/98	FP	12-18	ONSE	0.501	UJ					76.6	J	Systematic sampling
Reach 5C	H3-F1366005-0-0020	F1366005	USEPA		12/7/98	FP	24-30	ONSE	0.502	UJ					75.3	J	Systematic sampling
Reach 5C	H3-F1366006-0-0000	F1366006	USEPA		12/7/98	FP	0-6	ONSE	0.501	UJ					90.5	J	Systematic sampling
Reach 5C	H3-F1366006-0-0010	F1366006	USEPA		12/7/98	FP	12-14.4	ONSE	0.508	UJ					93.5	J	Systematic sampling
Reach 5C	H3-F1160001-0-0000	F1160001	USEPA		12/8/98	FP	0-6	ONSE	60	J					70.1	J	Systematic sampling
Reach 5C	H3-F1160001-0-0010	F1160001	USEPA		12/8/98	FP	12-18	ONSE	35.2	J					43.5	J	Systematic sampling
Reach 5C	H3-F1160001-0-0020	F1160001	USEPA		12/8/98	FP	24-30	ONSE	1.53	J					81.8	J	Systematic sampling
Reach 5C	H3-F1160002-0-0000	F1160002	USEPA		12/8/98	FP	0-6	ONSE	0.441	J					70.5	J	Systematic sampling
Reach 5C	H3-F1160002-0-0010	F1160002	USEPA		12/8/98	FP	12-18	ITS	0.63	J	3000		0.0863				Systematic sampling
Reach 5C	H3-F1160003-0-0000	F1160003	USEPA		12/8/98	FP	0-6	ONSE	40.8	J					65.8	J	Systematic sampling
Reach 5C	H3-F1160004-0-0000	F1160004	USEPA		12/8/98	FP	0-6	ONSE	6.21	J					78	J	Systematic sampling
Reach 5C	H3-F1160004-0-0010	F1160004	USEPA		12/8/98	FP	12-18	ONSE	108	J					47.5	J	Systematic sampling
Reach 5C	H3-F1160004-0-0020	F1160004	USEPA		12/8/98	FP	24-30	ONSE	114	J					51.8	J	Systematic sampling
Reach 5C	H3-F1160005-0-0000	F1160005	USEPA		12/8/98	FP	0-6	ONSE	6.78	J					52.5	J	Systematic sampling
Reach 5C	H3-F1160005-0-0010	F1160005	USEPA		12/8/98	FP	12-18	ONSE	1.27	J					58.3	J	Systematic sampling
Reach 5C	H3-F1160005-0-0020	F1160005	USEPA		12/8/98	FP	24-30	ONSE	2.23	J					62.9	J	Systematic sampling
Reach 5C	H3-F1160006-0-0000	F1160006	USEPA		12/8/98	FP	0-6	ONSE	53.2	J					67.5	J	Systematic sampling
Reach 5C	H3-F1160006-0-0010	F1160006	USEPA		12/8/98	FP	12-18	ONSE	49	J					57.1	J	Systematic sampling
Reach 5C	H3-F1160006-0-0020	F1160006	USEPA		12/8/98	FP	24-30	ONSE	54.5	J					55.3	J	Systematic sampling
Reach 5C	H3-F1161004-0-0000	F1161004	USEPA		12/8/98	FP	0-6	ONSE	36.7	J					62.9	J	Systematic sampling
Reach 5C	H3-F1161004-0-0010	F1161004	USEPA		12/8/98	FP	12-18	ONSE	0.534	J					87.5	J	Systematic sampling
Reach 5C	H3-F1161004-0-0020	F1161004	USEPA		12/8/98	FP	24-30	ONSE	0.501	UJ					79.3	J	Systematic sampling
Reach 5C	H3-F1161005-0-0000	F1161005	USEPA		12/8/98	FP	0-6	ITS	1.4	J	21900		0.1016				Systematic sampling
Reach 5C	H3-F1161005-0-0010	F1161005	USEPA		12/8/98	FP	12-18	ONSE	0.5	UJ					93.8	J	Systematic sampling
Reach 5C	H3-F1161005-0-0020	F1161005	USEPA		12/8/98	FP	24-30	ONSE	0.502	UJ					73.5	J	Systematic sampling
Reach 5C	H3-F1161006-0-0000	F1161006	USEPA		12/8/98	FP	0-6	ONSE	0.528	UJ					75.6	J	Systematic sampling
Reach 5C	H3-F1161006-0-0010	F1161006	USEPA		12/8/98	FP	12-18	ONSE	0.501	UJ					85.9	J	Systematic sampling
Reach 5C	H3-F1161006-0-0020	F1161006	USEPA		12/8/98	FP	24-30	ITS	0.018	UJ							Systematic sampling
Reach 5C	H3-F1262004-0-0000	F1262004	USEPA		12/8/98	FP	0-6	ONSE	3.92	J					91.9	J	Systematic sampling
Reach 5C	H3-F1262004-0-0010	F1262004	USEPA		12/8/98	FP	12-18	ITS	22	J	54600		0.0508				Systematic sampling
Reach 5C	H3-F1262004-0-0020	F1262004	USEPA		12/8/98	FP	24-30	ONSE	0.49	J					80.3	J	Systematic sampling
Reach 5C	H3-F1262005-0-0000	F1262005	USEPA		12/8/98	FP	0-6	ONSE	0.501	UJ					91.1	J	Systematic sampling
Reach 5C	H3-F1262005-0-0010	F1262005	USEPA		12/8/98	FP	12-18	ONSE	5.49	J					65.8	J	Systematic sampling
Reach 5C	H3-F1262005-0-0020	F1262005	USEPA		12/8/98	FP	24-30	ONSE	1.49	J					66.2	J	Systematic sampling
Reach 5C	H3-F1262006-0-0000	F1262006	USEPA		12/8/98	FP	0-6	ONSE	0.505	UJ					75.9	J	Systematic sampling
Reach 5C	H3-F1263006-0-0000	F1263006	USEPA		12/8/98	FP	0-6	ITS	0.059	J							Systematic sampling
Reach 5C	H3-F1263001-0-0000	F1263001	USEPA		12/9/98	FP	0-6	ONSE	0.834	J					82.1	J	Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1263001-0-0010	F1263001	USEPA		12/9/98	FP	12-18	ONSE	0.503	UJ					73.3	J	Systematic sampling
Reach 5C	H3-F1263001-0-0020	F1263001	USEPA		12/9/98	FP	24-30	ONSE	0.504	UJ					72.1	J	Systematic sampling
Reach 5C	H3-F1263002-0-0000	F1263002	USEPA		12/9/98	FP	0-6	ONSE	1.2	J					65	J	Systematic sampling
Reach 5C	H3-F1263002-0-0010	F1263002	USEPA		12/9/98	FP	12-18	ONSE	0.505	UJ					82.2	J	Systematic sampling
Reach 5C	H3-F1263002-0-0020	F1263002	USEPA		12/9/98	FP	24-30	ONSE	0.503	UJ					83.6	J	Systematic sampling
Reach 5C	H3-F1264001-0-0000	F1264001	USEPA		12/9/98	FP	0-6	ONSE	0.533	J					40.1	J	Systematic sampling
Reach 5C	H3-F1264001-0-0010	F1264001	USEPA		12/9/98	FP	12-18	ONSE	0.383	J					78.6	J	Systematic sampling
Reach 5C	H3-F1264001-0-0020	F1264001	USEPA		12/9/98	FP	24-30	ONSE	0.502	UJ					98.2	J	Systematic sampling
Reach 5C	H3-F1265001-0-0000	F1265001	USEPA		12/9/98	FP	0-6	ONSE	0.907	J							Systematic sampling
Reach 5C	H3-F1265001-0-0010	F1265001	USEPA		12/9/98	FP	12-18	ITS	0.032	U	20900		0.1724				Systematic sampling
Reach 5C	H3-F1265001-0-0020	F1265001	USEPA		12/9/98	FP	24-30	ONSE	0.501	UJ					88.9	J	Systematic sampling
Reach 5C	H3-F1366001-0-0000	F1366001	USEPA		12/9/98	FP	0-6	ITS	0.027		32100		0.1266				Systematic sampling
Reach 5C	H3-F1366001-0-0010	F1366001	USEPA		12/9/98	FP	12-18	ONSE	0.501	UJ					87.4	J	Systematic sampling
Reach 5C	H3-F1366001-0-0020	F1366001	USEPA		12/9/98	FP	24-30	ONSE	0.549	UJ					97.1	J	Systematic sampling
Reach 5C	H3-F1366002-0-0010	F1366002	USEPA		12/9/98	FP	12-18	ONSE	1.88	J					43.5	J	Systematic sampling
Reach 5C	H3-F1366002-0-0020	F1366002	USEPA		12/9/98	FP	24-30	ONSE	0.507	UJ					73	J	Systematic sampling
Reach 5C	H3-F1262001-0-0000	F1262001	USEPA		12/10/98	FP	0-6	ONSE	0.728	J					40.5	J	Systematic sampling
Reach 5C	H3-F1262001-0-0010	F1262001	USEPA		12/10/98	FP	12-18	ONSE	0.5	UJ					79.5	J	Systematic sampling
Reach 5C	H3-F1262001-0-0020	F1262001	USEPA		12/10/98	FP	24-30	ONSE	0.501	UJ					87.7	J	Systematic sampling
Reach 5C	H3-F1161001-0-0000	F1161001	USEPA		12/11/98	FP	0-6	ONSE	1.05	J					50.4	J	Systematic sampling
Reach 5C	H3-F1161001-0-0010	F1161001	USEPA		12/11/98	FP	12-18	ONSE	0.5	UJ					79.8	J	Systematic sampling
Reach 5C	H3-F1161001-0-0020	F1161001	USEPA		12/11/98	FP	24-30	ONSE	0.5	UJ					88.9	J	Systematic sampling
Reach 5C	H3-F1161002-0-0000	F1161002	USEPA		12/11/98	FP	0-6	ONSE	0.587	J					57.7	J	Systematic sampling
Reach 5C	H3-F1161002-0-0010	F1161002	USEPA		12/11/98	FP	12-18	ONSE	0.5	UJ					81.1	J	Systematic sampling
Reach 5C	H3-F1161002-0-0020	F1161002	USEPA		12/11/98	FP	24-30	ONSE	0.905	UJ					89	J	Systematic sampling
Reach 5C	H3-F1161003-0-0000	F1161003	USEPA		12/11/98	FP	0-6	ONSE	67.1	J					51.1	J	Systematic sampling
Reach 5C	H3-F1161003-0-0010	F1161003	USEPA		12/11/98	FP	12-18	ONSE	128	J					52.7	J	Systematic sampling
Reach 5C	H3-F1161003-0-0020	F1161003	USEPA		12/11/98	FP	24-30	ITS	14	J	42300		0.04				Systematic sampling
Reach 5C	H3-F1262002-0-0000	F1262002	USEPA		12/11/98	FP	0-6	ITS	2.5	J	51000		0.0201				Systematic sampling
Reach 5C	H3-F1262002-0-0010	F1262002	USEPA		12/11/98	FP	12-18	ONSE	0.502	UJ					78.6	J	Systematic sampling
Reach 5C	H3-F1262002-0-0020	F1262002	USEPA		12/11/98	FP	24-30	ITS	0.019	UJ							Systematic sampling
Reach 5C	H3-F1262003-0-0000	F1262003	USEPA		12/11/98	FP	0-6	ONSE	20.6	J					95.2	J	Systematic sampling
Reach 5C	H3-F1262003-0-0010	F1262003	USEPA		12/11/98	FP	12-18	ONSE	16.1	J					92.9	J	Systematic sampling
Reach 5C	H3-F1262003-0-0020	F1262003	USEPA		12/11/98	FP	24-30	ONSE	0.543	J					88.2	J	Systematic sampling
Reach 5C	H3-F1263003-0-0000	F1263003	USEPA		12/11/98	FP	0-6	ONSE	66.2	J					79.9	J	Systematic sampling
Reach 5C	H3-F1263003-0-0010	F1263003	USEPA		12/11/98	FP	12-18	ONSE	0.503	UJ					88.3	J	Systematic sampling
Reach 5C	H3-F1263003-0-0020	F1263003	USEPA		12/11/98	FP	24-30	ITS	0.33	J							Systematic sampling
Reach 5C	H3-F1264002-0-0000	F1264002	USEPA		12/11/98	FP	0-4.1	ONSE	8.07	J					57.2	J	Systematic sampling
Reach 5C	H3-F1264003-0-0000	F1264003	USEPA		12/11/98	FP	0-6	ITS	40	J	52300		0.0437				Systematic sampling
Reach 5C	H3-F1264003-0-0010	F1264003	USEPA		12/11/98	FP	12-18	ONSE	2.06	J					82.8	J	Systematic sampling
Reach 5C	H3-F1264003-0-0020	F1264003	USEPA		12/11/98	FP	24-30	ONSE	0.498	J					82.7	J	Systematic sampling
Reach 5C	H3-F1265002-0-0000	F1265002	USEPA		12/14/98	FP	0-6	ONSE	4.78	J					60.7	J	Systematic sampling
Reach 5C	H3-F1265002-0-0010	F1265002	USEPA		12/14/98	FP	12-18	ONSE	0.285	J					85.8	J	Systematic sampling
Reach 5C	H3-F1265002-0-0020	F1265002	USEPA		12/14/98	FP	24-30	ONSE	0.501	UJ					86	J	Systematic sampling
Reach 5C	H3-F1265003-0-0000	F1265003	USEPA		12/14/98	FP	0-6	ITS	80	J	96200		0.0506				Systematic sampling
Reach 5C	H3-F1265003-0-0010	F1265003	USEPA		12/14/98	FP	12-18	ONSE	3.82	J					72.9	J	Systematic sampling
Reach 5C	H3-F1265003-0-0020	F1265003	USEPA		12/14/98	FP	24-30	ONSE	0.501	UJ					87.8	J	Systematic sampling
Reach 5C	H3-F1366003-0-0000	F1366003	USEPA		12/14/98	FP	0-6	ONSE	61.2	J					48.9	J	Systematic sampling
Reach 5C	H3-F1366003-0-0010	F1366003	USEPA		12/14/98	FP	12-18	ONSE	12.2	J					53.2	J	Systematic sampling
Reach 5C	H3-F1366003-0-0020	F1366003	USEPA		12/14/98	FP	24-30	ONSE	0.976	J					48.3	J	Systematic sampling
Reach 5C	H3-F1159004-0-0000	F1159004	USEPA		1/4/99	FP	0-6	ONSE	13.6	J					66.9	J	Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1159004-0-0010	F1159004	USEPA		1/4/99	FP	12-18	ONSE	52.7	J					61.3	J	Systematic sampling
Reach 5C	H3-F1159004-0-0020	F1159004	USEPA		1/4/99	FP	24-30	ONSE	1.49	J					71.6	J	Systematic sampling
Reach 5C	H3-F1159005-0-0000	F1159005	USEPA		1/4/99	FP	0-6	ONSE	28.1	J					67	J	Systematic sampling
Reach 5C	H3-F1159005-0-0010	F1159005	USEPA		1/4/99	FP	12-18	ONSE	87.1	J					72.1	J	Systematic sampling
Reach 5C	H3-F1159005-0-0020	F1159005	USEPA		1/4/99	FP	24-30	ONSE	2.32	J					73.1	J	Systematic sampling
Reach 5C	H3-F1159006-0-0000	F1159006	USEPA		1/4/99	FP	0-6	ITS	68	J	54300		0.0579				Systematic sampling
Reach 5C	H3-F1159006-0-0010	F1159006	USEPA		1/4/99	FP	12-18	ONSE	0.615	J					58.3	J	Systematic sampling
Reach 5C	H3-F1159006-0-0020	F1159006	USEPA		1/4/99	FP	24-30	ONSE	0.503	UJ					79.4	J	Systematic sampling
Reach 5C	H3-F1058003-0-0000	F1058003	USEPA		1/5/99	FP	0-6	ONSE	49.6	J					67.4	J	Systematic sampling
Reach 5C	H3-F1058003-0-0010	F1058003	USEPA		1/5/99	FP	12-18	ONSE	0.506	UJ					68.9	J	Systematic sampling
Reach 5C	H3-F1058003-0-0020	F1058003	USEPA		1/5/99	FP	24-30	ONSE	0.797	J					73.1	J	Systematic sampling
Reach 5C	H3-F1058004-0-0000	F1058004	USEPA		1/5/99	FP	0-6	ONSE	15.2	J					68.4	J	Systematic sampling
Reach 5C	H3-F1058004-0-0010	F1058004	USEPA		1/5/99	FP	12-18	ONSE	3.69	J					71.7	J	Systematic sampling
Reach 5C	H3-F1058004-0-0020	F1058004	USEPA		1/5/99	FP	24-30	ONSE	1.09	J					74.8	J	Systematic sampling
Reach 5C	H3-F1055001-0-0000	F1055001	USEPA		1/6/99	FP	0-6	ONSE	0.507	UJ					73.1	J	Systematic sampling
Reach 5C	H3-F1055001-0-0010	F1055001	USEPA		1/6/99	FP	12-18	ITS	0.022	UJ							Systematic sampling
Reach 5C	H3-F1055001-0-0020	F1055001	USEPA		1/6/99	FP	24-30	ONSE	0.504	UJ					86.8	J	Systematic sampling
Reach 5C	H3-F1055002-0-0000	F1055002	USEPA		1/6/99	FP	0-6	ONSE	0.508	UJ					72.6	J	Systematic sampling
Reach 5C	H3-F1055002-0-0010	F1055002	USEPA		1/6/99	FP	12-18	ONSE	0.506	UJ					84.8	J	Systematic sampling
Reach 5C	H3-F1055002-0-0020	F1055002	USEPA		1/6/99	FP	24-30	ONSE	0.505	UJ					75.8	J	Systematic sampling
Reach 5C	H3-F1055003-0-0000	F1055003	USEPA		1/6/99	FP	0-6	ITS	23	J	52200		0.0566				Systematic sampling
Reach 5C	H3-F1055003-0-0010	F1055003	USEPA		1/6/99	FP	12-18	ONSE	54.4	J					59.4	J	Systematic sampling
Reach 5C	H3-F1055003-0-0020	F1055003	USEPA		1/6/99	FP	24-30	ONSE	183	J					61.5	J	Systematic sampling
Reach 5C	H3-F1056001-0-0000	F1056001	USEPA		1/7/99	FP	0-6	ONSE	0.489	J					68	J	Systematic sampling
Reach 5C	H3-F1056001-0-0010	F1056001	USEPA		1/7/99	FP	12-18	ONSE	0.504	UJ					87.6	J	Systematic sampling
Reach 5C	H3-F1056001-0-0020	F1056001	USEPA		1/7/99	FP	24-30	ONSE	0.502	UJ					82.1	J	Systematic sampling
Reach 5C	H3-F1056002-0-0000	F1056002	USEPA		1/7/99	FP	0-6	ONSE	0.505	UJ					84.2	J	Systematic sampling
Reach 5C	H3-F1056002-0-0010	F1056002	USEPA		1/7/99	FP	12-18	ONSE	0.503	UJ					85.3	J	Systematic sampling
Reach 5C	H3-F1056002-0-0020	F1056002	USEPA		1/7/99	FP	24-30	ONSE	0.502	UJ					86.8	J	Systematic sampling
Reach 5C	H3-F1056003-0-0000	F1056003	USEPA		1/7/99	FP	0-6	ITS	12	J	58100		0.0549				Systematic sampling
Reach 5C	H3-F1056003-0-0010	F1056003	USEPA		1/7/99	FP	12-18	ONSE	69.2	J					68.9	J	Systematic sampling
Reach 5C	H3-F1056003-0-0020	F1056003	USEPA		1/7/99	FP	24-30	ONSE	12.6	J					66.3	J	Systematic sampling
Reach 5C	H3-F1057001-0-0000	F1057001	USEPA		1/7/99	FP	0-6	ITS	0.92	J	81700		0.0517				Systematic sampling
Reach 5C	H3-F1057001-0-0010	F1057001	USEPA		1/7/99	FP	12-18	ONSE	0.503	UJ					87.2	J	Systematic sampling
Reach 5C	H3-F1057001-0-0020	F1057001	USEPA		1/7/99	FP	24-30	ONSE	0.501	UJ					93.6	J	Systematic sampling
Reach 5C	H3-F1057002-0-0000	F1057002	USEPA		1/7/99	FP	0-6	ONSE	4.93	J					73.2	J	Systematic sampling
Reach 5C	H3-F1057002-0-0010	F1057002	USEPA		1/7/99	FP	12-18	ONSE	66.6	J					75.7	J	Systematic sampling
Reach 5C	H3-F1057002-0-0020	F1057002	USEPA		1/7/99	FP	24-30	ONSE	112	J					61	J	Systematic sampling
Reach 5C	H3-F1057004-0-0000	F1057004	USEPA		1/8/99	FP	0-6	ONSE	6.71	J							Systematic sampling
Reach 5C	H3-F1057004-0-0010	F1057004	USEPA		1/8/99	FP	12-18	ONSE	14.9	J					73	J	Systematic sampling
Reach 5C	H3-F1057004-0-0020	F1057004	USEPA		1/8/99	FP	24-30	ONSE	12.5	J					69.4	J	Systematic sampling
Reach 5C	H3-F1057005-0-0000	F1057005	USEPA		1/8/99	FP	0-6	ITS	37	J	59500		0.0548				Systematic sampling
Reach 5C	H3-F1057005-0-0010	F1057005	USEPA		1/8/99	FP	12-18	ONSE	7.34	J					71.6	J	Systematic sampling
Reach 5C	H3-F1057005-0-0020	F1057005	USEPA		1/8/99	FP	24-30	ONSE	0.768	J					75.7	J	Systematic sampling
Reach 5C	H3-F1057006-0-0000	F1057006	USEPA		1/8/99	FP	0-6	ONSE	10.1	J					77.1	J	Systematic sampling
Reach 5C	H3-F1057006-0-0010	F1057006	USEPA		1/8/99	FP	12-18	ONSE	33.6	J					70.3	J	Systematic sampling
Reach 5C	H3-F1057006-0-0020	F1057006	USEPA		1/8/99	FP	24-30	ONSE	181	J					66.4	J	Systematic sampling
Reach 5C	H3-F1058005-0-0000	F1058005	USEPA		1/8/99	FP	0-6	ONSE	0.288	J					83.1	J	Systematic sampling
Reach 5C	H3-F1058005-0-0010	F1058005	USEPA		1/8/99	FP	12-18	ITS	27	J	24000		0.0491				Systematic sampling
Reach 5C	H3-F1058005-0-0020	F1058005	USEPA		1/8/99	FP	24-30	ONSE	5.66	J					67.1	J	Systematic sampling
Reach 5C	H3-F1055004-0-0000	F1055004	USEPA		1/11/99	FP	0-6	ITS	20	J	41300		0.0562				Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1055004-0-0010	F1055004	USEPA		1/11/99	FP	12-18	ONSE	1.09	J							Systematic sampling
Reach 5C	H3-F1055004-0-0020	F1055004	USEPA		1/11/99	FP	24-30	ONSE	0.503	UJ					77.1	J	Systematic sampling
Reach 5C	H3-F1056004-0-0000	F1056004	USEPA		1/11/99	FP	0-6	ITS	14	J	27900		0.0847				Systematic sampling
Reach 5C	H3-F1056004-0-0010	F1056004	USEPA		1/11/99	FP	12-18	ONSE	6.66	J					82.1	J	Systematic sampling
Reach 5C	H3-F1056004-0-0020	F1056004	USEPA		1/11/99	FP	24-30	ONSE	0.508	J					80.2	J	Systematic sampling
Reach 5C	H3-F1056005-0-0000	F1056005	USEPA		1/11/99	FP	0-6	ONSE	0.505	UJ					77.5	J	Systematic sampling
Reach 5C	H3-F1056005-0-0010	F1056005	USEPA		1/11/99	FP	12-18	ONSE	0.532	J					78.6	J	Systematic sampling
Reach 5C	H3-F1056005-0-0020	F1056005	USEPA		1/11/99	FP	24-30	ONSE	0.505	UJ					71.6	J	Systematic sampling
Reach 5C	H3-F1057003-0-0000	F1057003	USEPA		1/11/99	FP	0-6	ONSE	16.5	J	77347				59.5	J	Systematic sampling
Reach 5C	H3-F1057003-0-0010	F1057003	USEPA		1/11/99	FP	12-18	ONSE	0.503	UJ					70.9	J	Systematic sampling
Reach 5C	H3-F1057003-0-0020	F1057003	USEPA		1/11/99	FP	24-30	ITS	0.17	J							Systematic sampling
Reach 5C	H3-F1158001-0-0000	F1158001	USEPA		2/4/99	FP	0-6	ONSE	64.7	J					44.4	J	Systematic sampling
Reach 5C	H3-F1158001-0-0010	F1158001	USEPA		2/4/99	FP	12-18	ONSE	3.06	J					60.4	J	Systematic sampling
Reach 5C	H3-F1158001-0-0020	F1158001	USEPA		2/4/99	FP	24-30	ONSE	4.21	J					64.5	J	Systematic sampling
Reach 5C	H3-F1158002-0-0000	F1158002	USEPA		2/4/99	FP	0-6	ONSE	26.3	J					67.9	J	Systematic sampling
Reach 5C	H3-F1158002-0-0020	F1158002	USEPA		2/4/99	FP	24-30	ONSE	6.1	J					81.7	J	Systematic sampling
Reach 5C	H3-F1159002-0-0000	F1159002	USEPA		2/4/99	FP	0-6	ONSE	26.6	J					58.5	J	Systematic sampling
Reach 5C	H3-F1159002-0-0010	F1159002	USEPA		2/4/99	FP	12-18	ONSE	0.579	J					73.5	J	Systematic sampling
Reach 5C	H3-F1159002-0-0020	F1159002	USEPA		2/4/99	FP	24-30	ONSE	0.503	UJ					82.3	J	Systematic sampling
Reach 5C	H3-F1159003-0-0000	F1159003	USEPA		2/4/99	FP	0-6	ITS	14	J	30500	J	0.0762				Systematic sampling
Reach 5C	H3-F1159003-0-0010	F1159003	USEPA		2/4/99	FP	12-18	ONSE	96.8	J	51993				60	J	Systematic sampling
Reach 5C	H3-F1159003-0-0020	F1159003	USEPA		2/4/99	FP	24-30	ONSE	90.4	J					55.2	J	Systematic sampling
Reach 5C	H3-FL000242-0-0000	FL000242	USEPA		2/11/99	VP	0-6	ONSE	11.7	J	222432				41.6	J	Discrete sampling
Reach 5C	H3-FL000243-0-0000	FL000243	USEPA		2/11/99	VP	0-6	ONSE	18.9	J	125609				53.9	J	Discrete sampling
Reach 5C	H3-FL000244-0-0000	FL000244	USEPA		2/11/99	VP	0-6	ONSE	26	J	92876				42.7	J	Discrete sampling
Reach 5C	H3-FL000245-0-0000	FL000245	USEPA		2/11/99	VP	0-6	ONSE	0.464	J	266274						Discrete sampling
Reach 5C	H3-FL000246-0-0000	FL000246	USEPA		2/11/99	VP	0-6	ONSE	19.2	J	144257						Discrete sampling
Reach 5C	H3-FL000252-0-0000	FL000252	USEPA		2/12/99	VP	0-6	ONSE	0.646	UJ	83136				58	J	Discrete sampling
Reach 5C	H3-FL000253-0-0000	FL000253	USEPA		2/12/99	VP	0-6	ONSE	0.809	J	31445				68	J	Discrete sampling
Reach 5C	H3-FL000254-0-0000	FL000254	USEPA		2/12/99	VP	0-6	ONSE	0.459	J	55085				68	J	Discrete sampling
Reach 5C	H3-FL000255-0-0000	FL000255	USEPA		2/15/99	FP	0-6	ONSE	56.8	J	218391				44.7	J	Discrete sampling
Reach 5C	H3-FL000256-0-0000	FL000256	USEPA		2/15/99	FP	0-6	ONSE	5.52	J	179968						Discrete sampling
Reach 5C	H3-FL000257-0-0000	FL000257	USEPA		2/15/99	FP	0-6	ONSE	29.7	J	90681				51.8	J	Discrete sampling
Reach 5C	H3-FL000258-0-0000	FL000258	USEPA		2/15/99	VP	0-6	ONSE	6.74	J	127588				43.1	J	Discrete sampling
Reach 5C	H3-FL000259-0-0000	FL000259	USEPA		2/15/99	VP	0-6	ONSE	19.8	J	166873				47.3	J	Discrete sampling
Reach 5C	H3-FL000265-0-0000	FL000265	USEPA		2/15/99	FP	0-6	ONSE	17	J	128264						Discrete sampling
Reach 5C	H3-FL000266-0-0000	FL000266	USEPA		2/15/99	FP	0-6	ONSE	57	J	280921				36	J	Discrete sampling
Reach 5C	H3-FL000269-0-0000	FL000269	USEPA		2/15/99	FP	0-6	ONSE	24.9	J	114541				41	J	Discrete sampling
Reach 5C	H3-FL000280-0-0000	FL000280	USEPA		2/16/99	VP	0-6	ONSE	4.42	J	1263112				20.8	J	Discrete sampling
Reach 5C	H3-FL000281-0-0000	FL000281	USEPA		2/16/99	VP	0-6	ONSE	2.77	J	35423				62.2	J	Discrete sampling
Reach 5C	H3-FL000282-0-0000	FL000282	USEPA		2/16/99	VP	0-6	ONSE	2.16	J	117241				52.7	J	Discrete sampling
Reach 5C	H3-FL000283-0-0000	FL000283	USEPA		2/16/99	VP	0-6	ONSE	5.37	J	184741				49.9	J	Discrete sampling
Reach 5C	H3-FL000284-0-0000	FL000284	USEPA		2/16/99	VP	0-6	ONSE	2.21	J	242154						Discrete sampling
Reach 5C	H3-FL000290-0-0000	FL000290	USEPA		2/17/99	VP	0-6	ITS	1.76	J							Discrete sampling
Reach 5C	H3-FL000291-0-0000	FL000291	USEPA		2/17/99	VP	0-6	ONSE	0.975	UJ	296653				30.5	J	Discrete sampling
Reach 5C	H3-FL000292-0-0000	FL000292	USEPA		2/17/99	VP	0-6	ONSE	2.27	UJ	417767				27	J	Discrete sampling
Reach 5C	H3-FL000293-0-0000	FL000293	USEPA		2/17/99	VP	0-6	ONSE	1.06	UJ	279837				35.5	J	Discrete sampling
Reach 5C	H3-FL000294-0-0000	FL000294	USEPA		2/17/99	VP	0-6	ONSE	1.38	UJ	384773				25.3	J	Discrete sampling
Reach 5C	H3-FL000319-0-0000	FL000319	USEPA		2/19/99	VP	0-6	ONSE	9.81	J	73796				52.9	J	Discrete sampling
Reach 5C	H3-FL000320-0-0000	FL000320	USEPA		2/19/99	FP	0-6	ONSE	5.48	J	150217				41.6	J	Discrete sampling
Reach 5C	H3-FL000321-0-0000	FL000321	USEPA		2/19/99	FP	0-6	ONSE	7.17	J	366448				27.9	J	Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

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Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-FL000331-0-0000	FL000331	USEPA		2/23/99	FP	0-6	ITS	6.8	J	122000		0.0239				Discrete sampling
Reach 5C	H3-FL000344-0-0000	FL000344	USEPA		2/25/99	FP	0-6	ONSE	9.24	J	60380				50.4	J	Discrete sampling
Reach 5C	H3-RB105603-0-0000	RB105603	USEPA		3/2/99	RB	0-6	ONSE	3.84	J					62.8	J	Systematic sampling
Reach 5C	H3-RB105603-0-0010	RB105603	USEPA		3/2/99	RB	12-18	ONSE	10.2	J					74.4	J	Systematic sampling
Reach 5C	H3-RB105603-0-0020	RB105603	USEPA		3/2/99	RB	24-30	ONSE	93.2	J					56.4	J	Systematic sampling
Reach 5C	H3-RB105606-0-0000	RB105606	USEPA		3/2/99	RB	0-6	ITS	8.4	J	35000		0.0869				Systematic sampling
Reach 5C	H3-RB105606-0-0010	RB105606	USEPA		3/2/99	RB	12-18	ONSE	7.29	J					77.5	J	Systematic sampling
Reach 5C	H3-RB105606-0-0020	RB105606	USEPA		3/2/99	RB	24-30	ONSE	0.5	UJ					81.7	J	Systematic sampling
Reach 5C	H3-RB105606-1-0000	RB105606	USEPA	Duplicate sample	3/2/99	RB	0-6	ITS	4.5	J	30700		0.066				Systematic sampling
Reach 5C	H3-RB116103-0-0000	RB116103	USEPA		3/2/99	RB	0-6	ONSE	14.5	J					45.3	J	Systematic sampling
Reach 5C	H3-RB116103-0-0010	RB116103	USEPA		3/2/99	RB	12-18	ONSE	20.9	J	57585				58.9	J	Systematic sampling
Reach 5C	H3-RB116103-0-0020	RB116103	USEPA		3/2/99	RB	24-30	ONSE	123	J					55.5	J	Systematic sampling
Reach 5C	H3-RB116106-0-0000	RB116106	USEPA		3/2/99	RB	0-6	ONSE	13.8	J							Systematic sampling
Reach 5C	H3-RB116106-0-0010	RB116106	USEPA		3/2/99	RB	12-18	ONSE	1.12	J					65.9	J	Systematic sampling
Reach 5C	H3-RB116106-0-0020	RB116106	USEPA		3/2/99	RB	24-30	ONSE	1.11	J					74.4	J	Systematic sampling
Reach 5C	H3-FL000372-0-0000	FL000372	USEPA		3/3/99	FP	0-6	ONSE	2.18	J	156191				53.7	J	Discrete sampling
Reach 5C	H3-FL000373-0-0000	FL000373	USEPA		3/3/99	FP	0-6	ONSE	2.59	J	249796				39.5	J	Discrete sampling
Reach 5C	H3-FL000387-0-0000	FL000387	USEPA		3/9/99	VP	0-6	ONSE	1.05	UJ	167268				39.6	J	Discrete sampling
Reach 5C	H3-FL000388-0-0000	FL000388	USEPA		3/9/99	VP	0-6	ONSE	4.51	J	1556956	U			16.4	J	Discrete sampling
Reach 5C	H3-FL000389-0-0000	FL000389	USEPA		3/9/99	VP	0-6	ONSE	2.18	UJ	779837				24.6	J	Discrete sampling
Reach 5C	H3-FL000390-0-0000	FL000390	USEPA		3/9/99	VP	0-6	ONSE	1.95	UJ	698633				25.6	J	Discrete sampling
Reach 5C	H3-FL000391-0-0000	FL000391	USEPA		3/9/99	VP	0-6	ONSE	1.12	J	500658				24.7	J	Discrete sampling
Reach 5C	H3-FL000392-0-0000	FL000392	USEPA		3/9/99	VP	0-6	ONSE	2.22	J	760557				28.1	J	Discrete sampling
Reach 5C	H3-BS000001-0-0000	BS000001	USEPA		3/15/99	FP	0-6	ONSE	0.503	UJ					78.5	J	Discrete sampling
Reach 5C	H3-BS000002-0-0000	BS000002	USEPA		3/15/99	FP	0-6	ONSE	2.36	J					23.9	J	Discrete sampling
Reach 5C	H3-BS000003-0-0000	BS000003	USEPA		3/15/99	RB	0-6	ONSE	13.6	J					60.6	J	Discrete sampling
Reach 5C	H3-BS000004-0-0000	BS000004	USEPA		3/15/99	RB	0-6	ONSE	10.4	J					55.6	J	Discrete sampling
Reach 5C	H3-BS000005-0-0000	BS000005	USEPA		3/15/99	FP	0-6	ONSE	1.33	J					91	J	Discrete sampling
Reach 5C	H3-BS000006-0-0000	BS000006	USEPA		3/15/99	RB	0-6	ONSE	60	J					40	J	Discrete sampling
Reach 5C	H3-BS000007-0-0000	BS000007	USEPA		3/15/99	RB	0-6	ONSE	57.6	J					44.6	J	Discrete sampling
Reach 5C	H3-FL000470-0-0000	FL000470	USEPA		3/15/99	FP	0-6	ITS	0.068	J							Discrete sampling
Reach 5C	H3-FL000471-0-0000	FL000471	USEPA		3/15/99	FP	0-6	ITS	0.31	J	50200		0.1133				Discrete sampling
Reach 5C	H3-FL000471-1-0000	FL000471	USEPA	Duplicate sample	3/15/99	FP	0-6	ITS	0.3	J	43500		0.0727				Discrete sampling
Reach 5C	H3-FL000472-0-0000	FL000472	USEPA		3/15/99	FP	0-6	ONSE	2.95	J					60.4	J	Discrete sampling
Reach 5C	H3-FL000473-0-0000	FL000473	USEPA		3/15/99	FP	0-6	ONSE	0.333	J					83.3	J	Discrete sampling
Reach 5C	H3-FL000474-0-0000	FL000474	USEPA		3/15/99	FP	0-6	ONSE	0.503	UJ					74.6	J	Discrete sampling
Reach 5C	H3-FL000475-0-0000	FL000475	USEPA		3/15/99	FP	0-6	ONSE	0.977	J					64	J	Discrete sampling
Reach 5C	H3-FL000476-0-0000	FL000476	USEPA		3/15/99	FP	0-6	ONSE	9.76	J					40	J	Discrete sampling
Reach 5C	H3-FL000477-0-0000	FL000477	USEPA		3/15/99	FP	0-6	ONSE	1.6	J					64.1	J	Discrete sampling
Reach 5C	H3-FL000478-0-0000	FL000478	USEPA		3/15/99	FP	0-6	ITS	1.4	J							Discrete sampling
Reach 5C	H3-FL000479-0-0000	FL000479	USEPA		3/15/99	FP	0-6	ONSE	1.03	J					68.3	J	Discrete sampling
Reach 5C	H3-FL000480-0-0000	FL000480	USEPA		3/15/99	FP	0-6	ONSE	2.64	J							Discrete sampling
Reach 5C	H3-FL000481-0-0000	FL000481	USEPA		3/15/99	FP	0-6	ONSE	30.3	J					29.3	J	Discrete sampling
Reach 5C	H3-FL000482-0-0000	FL000482	USEPA		3/15/99	FP	0-6	ONSE	9.18	J					38.5	J	Discrete sampling
Reach 5C	H3-FL000483-0-0000	FL000483	USEPA		3/15/99	FP	0-6	ITS	39	J							Discrete sampling
Reach 5C	H3-FL000484-0-0000	FL000484	USEPA		3/15/99	FP	0-6	ONSE	334	J					42.4	J	Discrete sampling
Reach 5C	H3-FL000485-0-0000	FL000485	USEPA		3/15/99	FP	0-6	ONSE	3.57	J					67.4	J	Discrete sampling
Reach 5C	H3-FL000486-0-0000	FL000486	USEPA		3/16/99	FP	0-6	ITS	0.17	J							Discrete sampling
Reach 5C	H3-FL000487-0-0000	FL000487	USEPA		3/16/99	FP	0-6	ONSE	0.653	J					79.4	J	Discrete sampling
Reach 5C	H3-FL000488-0-0000	FL000488	USEPA		3/16/99	FP	0-6	ONSE	1.01	J					78.8	J	Discrete sampling
Reach 5C	H3-FL000489-0-0000	FL000489	USEPA		3/16/99	FP	0-6	ONSE	0.5	UJ					89.2	J	Discrete sampling

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Housatonic River - Rest of River
RFI Report

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Reach 5C	H3-FL000490-0-0000	FL000490	USEPA		3/16/99	FP	0-6	ITS	0.31		19600		15.1844				Discrete sampling
Reach 5C	H3-FL000491-0-0000	FL000491	USEPA		3/16/99	FP	0-6	ONSE	1.51	J					66.5	J	Discrete sampling
Reach 5C	H3-FL000526-0-0000	FL000526	USEPA		4/1/99	FP	0-6	QUANT	53								Discrete sampling
Reach 5C	H3-FL000532-0-0000	FL000532	USEPA		4/1/99	FP	0-6	QUANT	18								Discrete sampling
Reach 5C	H3-FL000533-0-0000	FL000533	USEPA		4/1/99	FP	0-6	QUANT	23								Discrete sampling
Reach 5C	H3-FL000540-0-0000	FL000540	USEPA		4/5/99	FP	0-6	QUANT	34								Discrete sampling
Reach 5C	H3-FL000542-0-0000	FL000542	USEPA		4/6/99	FP	0-6	ENE	0.115								Discrete sampling
Reach 5C	H3-FL000542-0-0005	FL000542	USEPA		4/6/99	FP	6-12	ENE	0.0407								Discrete sampling
Reach 5C	H3-FL000543-0-0000	FL000543	USEPA		4/6/99	FP	0-6	ENE	0.127								Discrete sampling
Reach 5C	H3-FL000543-1-0000	FL000543	USEPA	Duplicate sample	4/6/99	FP	0-6	ENE	0.0524								Discrete sampling
Reach 5C	H3-FL000544-0-0000	FL000544	USEPA		4/6/99	FP	0-6	ENE	0.0169	U							Discrete sampling
Reach 5C	H3-FL000544-0-0005	FL000544	USEPA		4/6/99	FP	6-12	ENE	0.00922	U							Discrete sampling
Reach 5C	H3-FL000545-0-0000	FL000545	USEPA		4/6/99	FP	0-6	ENE	0.00753	U							Discrete sampling
Reach 5C	H3-FL000546-0-0000	FL000546	USEPA		4/6/99	FP	0-6	ENE	0.0111	U							Discrete sampling
Reach 5C	H3-FL000547-0-0000	FL000547	USEPA		4/6/99	FP	0-6	ENE	0.0188	U							Discrete sampling
Reach 5C	H3-FL000547-0-0005	FL000547	USEPA		4/6/99	FP	6-12	ENE	0.0142	U							Discrete sampling
Reach 5C	H3-FL000548-0-0000	FL000548	USEPA		4/6/99	FP	0-6	ENE	0.00865	U							Discrete sampling
Reach 5C	H3-FL000571-0-0000	FL000571	USEPA		4/8/99	FP	0-6	ITS	0.31		352000		0.0392				Discrete sampling
Reach 5C	H3-FL000571-0-0005	FL000571	USEPA		4/8/99	FP	6-12	ENE	0.00983	J							Discrete sampling
Reach 5C	H3-FL000572-0-0000	FL000572	USEPA		4/8/99	FP	0-6	ENE	0.02481	J							Discrete sampling
Reach 5C	H3-FL000573-0-0000	FL000573	USEPA		4/8/99	FP	0-6	ENE	0.0418	J							Discrete sampling
Reach 5C	H3-FL000573-0-0005	FL000573	USEPA		4/8/99	FP	6-12	ENE	0.0246	J							Discrete sampling
Reach 5C	H3-FL000574-0-0000	FL000574	USEPA		4/8/99	FP	0-6	ENE	0.0285	J							Discrete sampling
Reach 5C	H3-FL000575-0-0000	FL000575	USEPA		4/8/99	FP	0-6	ENE	0.012	J							Discrete sampling
Reach 5C	H3-FL000575-0-0005	FL000575	USEPA		4/8/99	FP	6-12	ENE	0.0219	U							Discrete sampling
Reach 5C	H3-FL000576-0-0000	FL000576	USEPA		4/8/99	FP	0-6	ENE	0.0303	J							Discrete sampling
Reach 5C	H3-FL000577-0-0000	FL000577	USEPA		4/8/99	FP	0-6	ENE	0.0172	J							Discrete sampling
Reach 5C	H3-FL000577-0-0005	FL000577	USEPA		4/8/99	FP	6-12	ENE	0.0318	U							Discrete sampling
Reach 5C	H3-BS000023-0-0000	BS000023	USEPA		4/13/99	RB	0-6	QUANT	4								Discrete sampling
Reach 5C	H3-BS000023-0-0005	BS000023	USEPA		4/13/99	RB	6-12	QUANT	6.1								Discrete sampling
Reach 5C	H3-BS000023-0-0010	BS000023	USEPA		4/13/99	RB	12-72	QUANT	0.5								Discrete sampling
Reach 5C	H3-BS000024-0-0000	BS000024	USEPA		4/13/99	RB	0-6	QUANT	7.1								Discrete sampling
Reach 5C	H3-BS000024-0-0005	BS000024	USEPA		4/13/99	RB	6-12	QUANT	33								Discrete sampling
Reach 5C	H3-BS000024-0-0010	BS000024	USEPA		4/13/99	RB	12-72	QUANT	2								Discrete sampling
Reach 5C	H3-BS000024-1-0010	BS000024	USEPA	Duplicate sample	4/13/99	RB	12-72	QUANT	2								Discrete sampling
Reach 5C	H3-FL000596-0-0000	FL000596	USEPA		4/13/99	FP	0-6	QUANT	0.02	U							Discrete sampling
Reach 5C	H3-FL000596-0-0005	FL000596	USEPA		4/13/99	FP	6-12	QUANT	0.024								Discrete sampling
Reach 5C	H3-FL000596-0-0010	FL000596	USEPA		4/13/99	FP	12-30	QUANT	0.071								Discrete sampling
Reach 5C	H3-BS000025-0-0000	BS000025	USEPA		4/16/99	FP	0-6	QUANT	3								Discrete sampling
Reach 5C	H3-BS000025-0-0005	BS000025	USEPA		4/16/99	FP	6-12	QUANT	3.6								Discrete sampling
Reach 5C	H3-BS000025-0-0010	BS000025	USEPA		4/16/99	FP	12-72	QUANT	0.59								Discrete sampling
Reach 5C	H3-FL000598-0-0000	FL000598	USEPA		4/16/99	FP	0-6	QUANT	1.4								Discrete sampling
Reach 5C	H3-FL000598-0-0005	FL000598	USEPA		4/16/99	FP	6-12	QUANT	0.87								Discrete sampling
Reach 5C	H3-FL000598-0-0010	FL000598	USEPA		4/16/99	FP	12-72	QUANT	0.12								Discrete sampling
Reach 5C	H3-FL000599-0-0000	FL000599	USEPA		4/16/99	FP	0-6	QUANT	0.12								Discrete sampling
Reach 5C	H3-FL000599-0-0005	FL000599	USEPA		4/16/99	FP	6-12	QUANT	0.34								Discrete sampling
Reach 5C	H3-FL000599-0-0010	FL000599	USEPA		4/16/99	FP	12-48	QUANT	0.13								Discrete sampling
Reach 5C	H3-FL000599-1-0005	FL000599	USEPA	Duplicate sample	4/16/99	FP	6-12	QUANT	0.27								Discrete sampling
Reach 5C	H3-BS000029-0-0000	BS000029	USEPA		5/5/99	FP	0-6	ITS	77	J							Discrete sampling
Reach 5C	H3-BS000029-0-0005	BS000029	USEPA		5/5/99	FP	6-12	ONSE	21.7	J							Discrete sampling
Reach 5C	H3-BS000030-0-0000	BS000030	USEPA		5/5/99	FP	0-6	ONSE	31								Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-BS000030-0-0005	BS000030	USEPA		5/5/99	FP	6-12	ONSE	79.7								Discrete sampling
Reach 5C	H3-BS000031-0-0000	BS000031	USEPA		5/6/99	FP	0-6	ONSE	4.15	J							Discrete sampling
Reach 5C	H3-BS000031-0-0005	BS000031	USEPA		5/6/99	FP	6-12	ITS	14	J	50300		0.033				Discrete sampling
Reach 5C	H3-BS000032-0-0000	BS000032	USEPA		5/6/99	FP	0-6	ONSE	2.67	J							Discrete sampling
Reach 5C	H3-BS000032-0-0005	BS000032	USEPA		5/6/99	FP	6-12	ONSE	0.697	U							Discrete sampling
Reach 5C	H3-BS000033-0-0000	BS000033	USEPA		5/6/99	FP	0-6	ONSE	11.5								Discrete sampling
Reach 5C	H3-BS000033-0-0005	BS000033	USEPA		5/6/99	FP	6-12	ONSE	68								Discrete sampling
Reach 5C	H3-BS000034-0-0000	BS000034	USEPA		5/6/99	FP	0-6	ITS	70	J							Discrete sampling
Reach 5C	H3-BS000034-0-0005	BS000034	USEPA		5/6/99	FP	6-12	ONSE	55.7								Discrete sampling
Reach 5C	H3-FL000724-0-0000	FL000724	USEPA		7/14/99	FP	0-6	ONSE	0.501	U					77.4		Discrete sampling
Reach 5C	H3-FL000724-0-0005	FL000724	USEPA		7/14/99	FP	6-12	ITS	0.021	U			0.0439				Discrete sampling
Reach 5C	H3-FL000725-0-0000	FL000725	USEPA		7/14/99	FP	0-6	ONSE	0.501	U					72.4		Discrete sampling
Reach 5C	H3-FL000725-0-0005	FL000725	USEPA		7/14/99	FP	6-12	ONSE	0.501	U					75.5		Discrete sampling
Reach 5C	H3-FL000726-0-0000	FL000726	USEPA		7/14/99	FP	0-6	ONSE	0.414	J	36030				84.8		Discrete sampling
Reach 5C	H3-FL000726-0-0005	FL000726	USEPA		7/14/99	FP	6-12	ONSE	0.501	U					91		Discrete sampling
Reach 5C	H3-FL000727-0-0000	FL000727	USEPA		7/14/99	FP	0-6	ONSE	0.381	J					83.2		Discrete sampling
Reach 5C	H3-FL000727-0-0005	FL000727	USEPA		7/14/99	FP	6-12	ONSE	0.501	U					89.9		Discrete sampling
Reach 5C	H3-FL000728-0-0000	FL000728	USEPA		7/14/99	FP	0-6	ONSE	0.805						95.6		Discrete sampling
Reach 5C	H3-FL000728-0-0005	FL000728	USEPA		7/14/99	FP	6-12	ONSE	0.501	U					86.7		Discrete sampling
Reach 5C	H3-FL000728-1-0005	FL000728	USEPA	Duplicate sample	7/14/99	FP	6-12	ONSE	0.329	J					98.9		Discrete sampling
Reach 5C	H3-BS000079-0-0000	BS000079	USEPA		7/15/99	RB	0-6	ONSE	163						45.3		Discrete sampling
Reach 5C	H3-BS000079-0-0005	BS000079	USEPA		7/15/99	RB	6-12	ONSE	171						44.7		Discrete sampling
Reach 5C	H3-BS000080-0-0000	BS000080	USEPA		7/15/99	RB	0-6	ONSE	11.3						53.7		Discrete sampling
Reach 5C	H3-BS000080-0-0005	BS000080	USEPA		7/15/99	RB	6-12	ONSE	11.4						49.7		Discrete sampling
Reach 5C	H3-BS000080-1-0005	BS000080	USEPA	Duplicate sample	7/15/99	RB	6-12	ONSE	10.1						48.2		Discrete sampling
Reach 5C	H3-BS000081-0-0000	BS000081	USEPA		7/15/99	RB	0-6	ONSE	2.28		20020				71.2		Discrete sampling
Reach 5C	H3-BS000081-0-0005	BS000081	USEPA		7/15/99	RB	6-12	ONSE	1.15						71.1		Discrete sampling
Reach 5C	H3-FL000804-0-0000	FL000804	USEPA		8/3/99	FP	0-6	ONSE	76.7		218193				22.3		Discrete sampling
Reach 5C	H3-FL000804-0-0005	FL000804	USEPA		8/3/99	FP	6-12	ONSE	66						23.8		Discrete sampling
Reach 5C	H3-FL000805-0-0000	FL000805	USEPA		8/3/99	FP	0-6	ONSE	0.505	U					82.2		Discrete sampling
Reach 5C	H3-FL000805-0-0005	FL000805	USEPA		8/3/99	FP	6-12	ONSE	0.505	U					80.5		Discrete sampling
Reach 5C	H3-FL000805-1-0000	FL000805	USEPA	Duplicate sample	8/3/99	FP	0-6	ONSE	0.5	U					85.7		Discrete sampling
Reach 5C	H3-FL000806-0-0000	FL000806	USEPA		8/3/99	FP	0-6	ONSE	3.36						65.1		Discrete sampling
Reach 5C	H3-FL000806-0-0005	FL000806	USEPA		8/3/99	FP	6-12	ONSE	0.501	U					70.6		Discrete sampling
Reach 5C	H3-FL000807-0-0000	FL000807	USEPA		8/4/99	FP	0-6	ONSE	7.48						80.8		Discrete sampling
Reach 5C	H3-FL000807-0-0005	FL000807	USEPA		8/4/99	FP	6-12	ONSE	13.3						73.4		Discrete sampling
Reach 5C	H3-FL000808-0-0000	FL000808	USEPA		8/4/99	FP	0-6	ONSE	6.36						68.5		Discrete sampling
Reach 5C	H3-FL000808-0-0005	FL000808	USEPA		8/4/99	FP	6-12	ONSE	2.04						85.5		Discrete sampling
Reach 5C	H3-FL000809-0-0000	FL000809	USEPA		8/4/99	FP	0-6	ONSE	11.3						76.5		Discrete sampling
Reach 5C	H3-FL000809-0-0005	FL000809	USEPA		8/4/99	FP	6-12	ONSE	19.3						75.1		Discrete sampling
Reach 5C	H3-FL000810-0-0000	FL000810	USEPA		8/4/99	FP	0-6	ONSE	9.32						66.1		Discrete sampling
Reach 5C	H3-FL000810-0-0005	FL000810	USEPA		8/4/99	FP	6-12	ONSE	47.1	J					64		Discrete sampling
Reach 5C	H3-FL000812-0-0000	FL000812	USEPA		8/4/99	FP	0-6	ONSE	3.06	J					29.1		Discrete sampling
Reach 5C	H3-FL000812-0-0005	FL000812	USEPA		8/4/99	FP	6-12	ONSE	3.29						45.8		Discrete sampling
Reach 5C	H3-F0990405-0-0000-RE	F0990405	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	10.5		27951				69		Systematic sampling
Reach 5C	H3-F0990410-0-0000-RE	F0990410	USEPA	Re-analysis	8/11/99	VP	0-6	ONSE	1.51		22828				73		Systematic sampling
Reach 5C	H3-F0990411-0-0000-RE	F0990411	USEPA	Re-analysis	8/11/99	VP	0-6	ONSE	8.69		37838				37.4		Systematic sampling
Reach 5C	H3-F0990411-0-0005-RE	F0990411	USEPA	Re-analysis	8/11/99	VP	6-12	ONSE	1.75		18352				66		Systematic sampling
Reach 5C	H3-F0990413-0-0000-RE	F0990413	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	0.511	U	55704				75.4		Systematic sampling
Reach 5C	H3-F0990414-0-0000-RE	F0990414	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	0.506	U	28047				72.6		Systematic sampling
Reach 5C	H3-F0990414-0-0005-RE	F0990414	USEPA	Re-analysis	8/11/99	FP	6-12	ONSE	0.505	U	10015				72.6		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F0990415-0-0000-RE	F0990415	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	0.506	U	25892				83.1		Systematic sampling
Reach 5C	H3-F0990416-0-0000-RE	F0990416	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	0.506	U	27023				92.5		Systematic sampling
Reach 5C	H3-F0990416-0-0005-RE	F0990416	USEPA	Re-analysis	8/11/99	FP	6-12	ONSE	0.505	U	24186				86.4		Systematic sampling
Reach 5C	H3-F0990416-1-0000-RE	F0990416	USEPA	Duplicate sample/Re-analysis	8/11/99	FP	0-6	ONSE	0.509	U	28247				84.5		Systematic sampling
Reach 5C	H3-F0990417-0-0000-RE	F0990417	USEPA	Re-analysis	8/11/99	FP	0-6	ONSE	0.506	U	34580				76.7		Systematic sampling
Reach 5C	H3-FL000816-0-0000	FL000816	USEPA		8/17/99	VP	0-6	ONSE	0.779		53316				69.6		Discrete sampling
Reach 5C	H3-FL000817-0-0000	FL000817	USEPA		8/17/99	VP	0-6	ONSE	0.291	J	15789				64.6		Discrete sampling
Reach 5C	H3-FL000818-0-0000	FL000818	USEPA		8/17/99	VP	0-6	ONSE	0.639		25659				64.2		Discrete sampling
Reach 5C	H3-FL000819-0-0000	FL000819	USEPA		8/17/99	VP	0-6	ONSE	3.27		263094				43.7		Discrete sampling
Reach 5C	H3-FL000820-0-0000	FL000820	USEPA		8/17/99	VP	0-6	ONSE	0.739		129721				54		Discrete sampling
Reach 5C	H3-FL000871-0-0000	FL000871	USEPA		9/14/99	VP	0-6	ONSE	0.5	U	174000				95.6		Discrete sampling
Reach 5C	H3-FL000871-0-0005	FL000871	USEPA		9/14/99	VP	6-12	ONSE	0.446	J	112000				78.5		Discrete sampling
Reach 5C	H3-FL000877-0-0000	FL000877	USEPA		9/14/99	FP	0-6	ONSE	53.3		55249				99		Discrete sampling
Reach 5C	H3-FL000877-0-0005	FL000877	USEPA		9/14/99	FP	6-12	ONSE	249		60721				58.8		Discrete sampling
Reach 5C	H3-FL000877-1-0000	FL000877	USEPA	Duplicate sample	9/14/99	FP	0-6	ONSE	61.1		52095				82.2		Discrete sampling
Reach 5C	H3-FL000869-0-0000	FL000869	USEPA		9/15/99	FP	0-6	ONSE	0.597	U					97.5		Discrete sampling
Reach 5C	H3-FL000869-0-0005	FL000869	USEPA		9/15/99	FP	6-12	ONSE	0.399	J					90.3		Discrete sampling
Reach 5C	H3-FL000878-0-0000	FL000878	USEPA		9/15/99	FP	0-6	ONSE	0.513	U	55193				46.9		Discrete sampling
Reach 5C	H3-FL000878-0-0005	FL000878	USEPA		9/15/99	FP	6-12	ONSE	0.511	U	30785				52.4		Discrete sampling
Reach 5C	H3-FL000879-0-0000	FL000879	USEPA		9/15/99	FP	0-6	ONSE	0.507	U	44547				50.5		Discrete sampling
Reach 5C	H3-FL000879-0-0005	FL000879	USEPA		9/15/99	FP	6-12	ONSE	0.504	U	21327				57.6		Discrete sampling
Reach 5C	H3-FL000880-0-0000	FL000880	USEPA		9/15/99	FP	0-6	ONSE	0.503	U	7846				70.5		Discrete sampling
Reach 5C	H3-FL000880-0-0005	FL000880	USEPA		9/15/99	FP	6-12	ONSE	0.502	U	4975				72.6		Discrete sampling
Reach 5C	H3-FL000886-0-0000	FL000886	USEPA		9/20/99	FP	0-6	ONSE	0.835	U					39.8		Discrete sampling
Reach 5C	H3-FL000886-0-0005	FL000886	USEPA		9/20/99	FP	6-12	ONSE	0.739	U					53.5		Discrete sampling
Reach 5C	H3-FL000888-0-0000	FL000888	USEPA		9/20/99	FP	0-6	ONSE	1.78	U					16.5		Discrete sampling
Reach 5C	H3-FL000888-0-0005	FL000888	USEPA		9/20/99	FP	6-12	ONSE	1	UJ					30.3		Discrete sampling
Reach 5C	H3-FL000889-0-0000	FL000889	USEPA		9/20/99	FP	0-6	ONSE	1	UJ					11		Discrete sampling
Reach 5C	H3-FL000889-0-0005	FL000889	USEPA		9/20/99	FP	6-12	ONSE	0.744	UJ					49.3		Discrete sampling
Reach 5C	H3-FL000890-0-0000	FL000890	USEPA		9/20/99	FP	0-6	ONSE	1	UJ					11.3		Discrete sampling
Reach 5C	H3-FL000890-0-0005	FL000890	USEPA		9/20/99	FP	6-12	ONSE	1.9	UJ					10.9		Discrete sampling
Reach 5C	H3-FL000891-0-0000	FL000891	USEPA		9/20/99	FP	0-6	ONSE	0.953	UJ					38.7		Discrete sampling
Reach 5C	H3-FL000891-0-0005	FL000891	USEPA		9/20/99	FP	6-12	ITS	0.031	U							Discrete sampling
Reach 5C	H3-FL000897-0-0000	FL000897	USEPA		9/22/99	FP	0-6	ONSE	58.6		50860				50.5		Discrete sampling
Reach 5C	H3-FL000897-0-0005	FL000897	USEPA		9/22/99	FP	6-12	ONSE	77.1		54527				56.4		Discrete sampling
Reach 5C	H3-FL000898-0-0000	FL000898	USEPA		9/22/99	FP	0-6	ONSE	3.37		169177				30.1		Discrete sampling
Reach 5C	H3-FL000898-0-0005	FL000898	USEPA		9/22/99	FP	6-12	ONSE	93.7		116193				40.1		Discrete sampling
Reach 5C	H3-FL000900-0-0000	FL000900	USEPA		9/22/99	FP	0-6	ONSE	0.742	J	224903				30.7		Discrete sampling
Reach 5C	H3-FL000900-0-0005	FL000900	USEPA		9/22/99	FP	6-12	ONSE	0.731	U	113349				44.9		Discrete sampling
Reach 5C	H3-FL000901-0-0000	FL000901	USEPA		9/22/99	FP	0-6	ONSE	24.5		234741				25.7		Discrete sampling
Reach 5C	H3-FL000902-0-0000	FL000902	USEPA		9/22/99	FP	0-6	ONSE	0.626		86576				39.3		Discrete sampling
Reach 5C	H3-FL000918-0-0000	FL000918	USEPA		10/28/99	FP	0-6	ONSE	157						46.6		Discrete sampling
Reach 5C	H3-FL000918-0-0005	FL000918	USEPA		10/28/99	FP	6-12	ONSE	162						48.7		Discrete sampling
Reach 5C	H3-FL000919-0-0000	FL000919	USEPA		10/28/99	FP	0-6	ONSE	0.507	U					48.9		Discrete sampling
Reach 5C	H3-FL000919-0-0005	FL000919	USEPA		10/28/99	FP	6-12	ONSE	0.504	U					59.9		Discrete sampling
Reach 5C	H3-FL000920-0-0000	FL000920	USEPA		10/28/99	FP	0-6	ONSE	59.9						56.8		Discrete sampling
Reach 5C	H3-FL000920-0-0005	FL000920	USEPA		10/28/99	FP	6-12	ONSE	160						59.5		Discrete sampling
Reach 5C	H3-FL000921-0-0000	FL000921	USEPA		10/28/99	FP	0-6	ONSE	137						57.9		Discrete sampling
Reach 5C	H3-FL000921-0-0005	FL000921	USEPA		10/28/99	FP	6-12	ONSE	0.503	U					70.8		Discrete sampling
Reach 5C	H3-FL000922-0-0000	FL000922	USEPA		10/28/99	FP	0-6	ONSE	51.5	J					58.1		Discrete sampling
Reach 5C	H3-FL000922-0-0005	FL000922	USEPA		10/28/99	FP	6-12	ONSE	104						60.6		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-FL000922-1-0000	FL000922	USEPA	Duplicate sample	10/28/99	FP	0-6	ONSE	275	J					57.1		Discrete sampling
Reach 5C	H3-FL000923-0-0000	FL000923	USEPA		10/28/99	FP	0-6	ONSE	10.4						70.8		Discrete sampling
Reach 5C	H3-FL000923-0-0005	FL000923	USEPA		10/28/99	FP	6-12	ONSE	1.27	J					71.6		Discrete sampling
Reach 5C	H3-FL000924-0-0000	FL000924	USEPA		10/28/99	FP	0-6	ONSE	17.3						64.8		Discrete sampling
Reach 5C	H3-FL000924-0-0005	FL000924	USEPA		10/28/99	FP	6-12	ONSE	1.39						75.7		Discrete sampling
Reach 5C	H3-FL000925-0-0000	FL000925	USEPA		10/28/99	FP	0-6	ONSE	14.7						76		Discrete sampling
Reach 5C	H3-FL000925-0-0005	FL000925	USEPA		10/28/99	FP	6-12	ONSE	12.9						79.7		Discrete sampling
Reach 5C	H3-FL000926-0-0000	FL000926	USEPA		10/28/99	FP	0-6	ONSE	16.1						71.8		Discrete sampling
Reach 5C	H3-FL000926-0-0005	FL000926	USEPA		10/28/99	FP	6-12	ONSE	18						74.9		Discrete sampling
Reach 5C	H3-FL000927-0-0000	FL000927	USEPA		10/28/99	FP	0-6	ONSE	18.1						33.3		Discrete sampling
Reach 5C	H3-FL000927-0-0005	FL000927	USEPA		10/28/99	FP	6-12	ONSE	12.2						60.9		Discrete sampling
Reach 5C	H3-FL000928-0-0000	FL000928	USEPA		10/28/99	FP	0-6	ONSE	30						27.2		Discrete sampling
Reach 5C	H3-FL000928-0-0005	FL000928	USEPA		10/28/99	FP	6-12	ONSE	3.73						49.1		Discrete sampling
Reach 5C	H3-FL000929-0-0000	FL000929	USEPA		10/29/99	FP	0-6	ONSE	0.79	J					15.9		Discrete sampling
Reach 5C	H3-FL000929-0-0005	FL000929	USEPA		10/29/99	FP	6-12	ONSE	1.66						10.5		Discrete sampling
Reach 5C	H3-FL000930-0-0000	FL000930	USEPA		10/29/99	FP	0-6	ITS	12	J							Discrete sampling
Reach 5C	H3-FL000930-0-0005	FL000930	USEPA		10/29/99	FP	6-12	ONSE	1.26	U					13.7		Discrete sampling
Reach 5C	H3-FL001112-0-0000	FL001112	USEPA		11/12/99	FP	0-6	ONSE	0.506	U					64.9		Discrete sampling
Reach 5C	H3-FL001122-0-0000	FL001122	USEPA		11/15/99	FP	0-6	ONSE	5.81						47.1		Discrete sampling
Reach 5C	H3-FL001123-0-0000	FL001123	USEPA		11/16/99	FP	0-6	ONSE	60.1						49		Discrete sampling
Reach 5C	H3-FL001124-0-0000	FL001124	USEPA		11/16/99	FP	0-6	ONSE	9.72						68.2		Discrete sampling
Reach 5C	H3-FL001126-0-0000	FL001126	USEPA		11/16/99	FP	0-6	ONSE	16.2	J					65.8		Discrete sampling
Reach 5C	H3-FL001127-0-0000	FL001127	USEPA		11/16/99	FP	0-6	ONSE	7.58						70.2		Discrete sampling
Reach 5C	H3-FL001128-0-0000	FL001128	USEPA		11/16/99	FP	0-6	ONSE	7.04						72.7		Discrete sampling
Reach 5C	H3-FL001129-0-0000	FL001129	USEPA		11/17/99	FP	0-6	ONSE	47.4						57.8		Discrete sampling
Reach 5C	H3-FL001130-0-0000	FL001130	USEPA		11/17/99	FP	0-6	ONSE	37.2						56.6		Discrete sampling
Reach 5C	H3-FL001131-0-0000	FL001131	USEPA		11/17/99	FP	0-6	ONSE	13.1						65.4		Discrete sampling
Reach 5C	H3-FL001132-0-0000	FL001132	USEPA		11/17/99	FP	0-6	ONSE	16.2						42.3		Discrete sampling
Reach 5C	H3-FL001133-0-0000	FL001133	USEPA		11/17/99	FP	0-6	ONSE	12.9						60.9		Discrete sampling
Reach 5C	H3-FL001134-0-0000	FL001134	USEPA		11/17/99	FP	0-6	ONSE	12.9						52		Discrete sampling
Reach 5C	H3-FL001135-0-0000	FL001135	USEPA		11/17/99	FP	0-6	ONSE	9.29						62.9		Discrete sampling
Reach 5C	H3-FL001135-1-0000	FL001135	USEPA	Duplicate sample	11/17/99	FP	0-6	ONSE	7.76						60		Discrete sampling
Reach 5C	H3-FL001136-0-0000	FL001136	USEPA		11/17/99	FP	0-6	ONSE	13.2						63.4		Discrete sampling
Reach 5C	H3-FL001136-1-0000	FL001136	USEPA	Duplicate sample	11/17/99	FP	0-6	ONSE	12.3						63.2		Discrete sampling
Reach 5C	H3-FL001137-0-0000	FL001137	USEPA		11/17/99	FP	0-6	ONSE	1.5						51.3		Discrete sampling
Reach 5C	H3-FL001137-1-0000	FL001137	USEPA	Duplicate sample	11/17/99	FP	0-6	ONSE	1.59						52.2		Discrete sampling
Reach 5C	H3-FL001138-0-0000	FL001138	USEPA		11/17/99	FP	0-6	ONSE	0.311	J					86.2		Discrete sampling
Reach 5C	H3-FL001139-0-0000	FL001139	USEPA		11/17/99	FP	0-6	ONSE	7.74						44.6		Discrete sampling
Reach 5C	H3-FL001140-0-0000	FL001140	USEPA		11/18/99	FP	0-6	ONSE	9.91						43.9		Discrete sampling
Reach 5C	H3-FL001142-0-0000	FL001142	USEPA		11/18/99	FP	0-6	ONSE	7.36						60.2		Discrete sampling
Reach 5C	H3-FL001143-0-0000	FL001143	USEPA		11/18/99	FP	0-6	ONSE	9.66						21.1		Discrete sampling
Reach 5C	H3-FL001144-0-0000	FL001144	USEPA		11/18/99	FP	0-6	ONSE	30.1						49.8		Discrete sampling
Reach 5C	H3-FL001145-0-0000	FL001145	USEPA		11/18/99	FP	0-6	ONSE	11.6						38.7		Discrete sampling
Reach 5C	H3-FL001146-0-0000	FL001146	USEPA		11/18/99	FP	0-6	ONSE	52.1						30.4		Discrete sampling
Reach 5C	H3-FL001147-0-0000	FL001147	USEPA		11/18/99	FP	0-6	ONSE	10.4						28.7		Discrete sampling
Reach 5C	H3-FL001148-0-0000	FL001148	USEPA		11/18/99	FP	0-6	ONSE	15.6						37.7		Discrete sampling
Reach 5C	H3-FL001149-0-0000	FL001149	USEPA		11/18/99	FP	0-6	ONSE	13.3						41.2		Discrete sampling
Reach 5C	H3-FL001150-0-0000	FL001150	USEPA		11/18/99	FP	0-6	ONSE	15.7						53.4		Discrete sampling
Reach 5C	H3-FL001151-0-0000	FL001151	USEPA		11/18/99	FP	0-6	ONSE	12.8						52.9		Discrete sampling
Reach 5C	H3-FL001152-0-0000	FL001152	USEPA		11/18/99	FP	0-6	ONSE	20.4						48.4		Discrete sampling
Reach 5C	H3-FL001153-0-0000	FL001153	USEPA		11/18/99	FP	0-6	ITS	13	J							Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-FL001154-0-0000	FL001154	USEPA		11/18/99	FP	0-6	ONSE	13.7						59.5		Discrete sampling
Reach 5C	H3-FL001154-1-0000	FL001154	USEPA	Duplicate sample	11/18/99	FP	0-6	ONSE	17.4						59.7	J	Discrete sampling
Reach 5C	H3-FL001155-0-0000	FL001155	USEPA		11/19/99	FP	0-6	ONSE	7.08						8.09	J	Discrete sampling
Reach 5C	H3-FL001156-0-0000	FL001156	USEPA		11/19/99	FP	0-6	ONSE	94						31.7	J	Discrete sampling
Reach 5C	H3-FL001157-0-0000	FL001157	USEPA		11/19/99	FP	0-6	ONSE	14.8						40.2	J	Discrete sampling
Reach 5C	H3-FL001158-0-0000	FL001158	USEPA		11/19/99	FP	0-6	ONSE	33						49.3	J	Discrete sampling
Reach 5C	H3-FL001159-0-0000	FL001159	USEPA		11/19/99	FP	0-6	ONSE	21.5						54.2	J	Discrete sampling
Reach 5C	H3-FL001160-0-0000	FL001160	USEPA		11/19/99	FP	0-6	ONSE	36.3						44.6	J	Discrete sampling
Reach 5C	H3-FL001161-0-0000	FL001161	USEPA		11/19/99	FP	0-6	ONSE	38.5						42.3	J	Discrete sampling
Reach 5C	H3-FL001163-0-0000	FL001163	USEPA		11/19/99	FP	0-6	ONSE	4.74						18.7	J	Discrete sampling
Reach 5C	H3-FL001164-0-0000	FL001164	USEPA		11/19/99	FP	0-6	ONSE	5.93						19.2	J	Discrete sampling
Reach 5C	H3-FL001172-0-0000	FL001172	USEPA		11/23/99	FP	0-6	ONSE	1.18	U					27.8		Discrete sampling
Reach 5C	H3-FL001173-0-0000	FL001173	USEPA		11/23/99	FP	0-6	ONSE	0.511	UJ					43.1		Discrete sampling
Reach 5C	H3-FL001174-0-0000	FL001174	USEPA		11/23/99	FP	0-6	ONSE	1.33	UJ					17.5		Discrete sampling
Reach 5C	H3-FL001175-0-0000	FL001175	USEPA		11/23/99	FP	0-6	ONSE	14.2	J					30		Discrete sampling
Reach 5C	H3-FL001176-0-0000	FL001176	USEPA		11/29/99	FP	0-6	ONSE	12.1						63.6		Discrete sampling
Reach 5C	H3-FL001177-0-0000	FL001177	USEPA		11/29/99	FP	0-6	ONSE	5.56						50.6		Discrete sampling
Reach 5C	H3-FL001183-0-0000	FL001183	USEPA		11/29/99	VP	0-6	ONSE	1.66	J					26.2		Discrete sampling
Reach 5C	H3-FL001183-1-0000	FL001183	USEPA	Duplicate sample	11/29/99	VP	0-6	ONSE	1.9	J					26.2		Discrete sampling
Reach 5C	H3-FL001214-0-0000	FL001214	USEPA		12/29/99	FP	0-6	ONSE	0.507	UJ					90.8		Discrete sampling
Reach 5C	H3-FL001214-0-0010	FL001214	USEPA		12/29/99	FP	12-18	ONSE	0.501	UJ					91.2		Discrete sampling
Reach 5C	H3-FL001215-0-0000	FL001215	USEPA		12/29/99	FP	0-6	ONSE	1.59	J					65.1		Discrete sampling
Reach 5C	H3-FL001215-0-0010	FL001215	USEPA		12/29/99	FP	12-18	ONSE	0.501	UJ					87.6		Discrete sampling
Reach 5C	H3-FL001216-0-0000	FL001216	USEPA		12/29/99	FP	0-6	ONSE	3.66	J					65.7		Discrete sampling
Reach 5C	H3-FL001216-0-0010	FL001216	USEPA		12/29/99	FP	12-18	ONSE	0.501	UJ					91.8		Discrete sampling
Reach 5C	H3-FL001253-0-0000	FL001253	USEPA		1/13/00	FP	0-6	ONSE	0.502	U					68.4		Discrete sampling
Reach 5C	H3-FL001253-0-0010	FL001253	USEPA		1/13/00	FP	12-18	ONSE	0.502	U					74.5		Discrete sampling
Reach 5C	H3-FL001253-0-0020	FL001253	USEPA		1/13/00	FP	24-30	ONSE	0.502	U					77.2		Discrete sampling
Reach 5C	H3-FL001338-0-0000	FL001338	USEPA		2/3/00	FP	0-6	ONSE	11.9						47.9		Discrete sampling
Reach 5C	H3-FL001338-0-0005	FL001338	USEPA		2/3/00	FP	6-12	ONSE	0.501	U					68.6		Discrete sampling
Reach 5C	H3-FL001370-0-0000	FL001370	USEPA		2/7/00	FP	0-6	ONSE	42						23.7		Discrete sampling
Reach 5C	H3-FL001371-0-0000	FL001371	USEPA		2/7/00	FP	0-6	ONSE	14.7						32.3		Discrete sampling
Reach 5C	H3-FL001372-0-0000	FL001372	USEPA		2/7/00	FP	0-6	ONSE	10.1						46		Discrete sampling
Reach 5C	H3-FL001373-0-0000	FL001373	USEPA		2/7/00	FP	0-6	ONSE	14.6						27.5		Discrete sampling
Reach 5C	H3-FL001374-0-0000	FL001374	USEPA		2/7/00	FP	0-6	ONSE	35.3						36.9		Discrete sampling
Reach 5C	H3-FL001375-0-0000	FL001375	USEPA		2/7/00	FP	0-6	ONSE	48.4						45.3		Discrete sampling
Reach 5C	H3-FL001376-0-0000	FL001376	USEPA		2/7/00	FP	0-6	ONSE	75.8						10.7		Discrete sampling
Reach 5C	H3-FL001377-0-0000	FL001377	USEPA		2/7/00	FP	0-6	ONSE	42.6						49.8		Discrete sampling
Reach 5C	H3-FL001377-0-0010	FL001377	USEPA		2/7/00	FP	12-18	ONSE	1.7						72.1		Discrete sampling
Reach 5C	H3-FL001377-0-0020	FL001377	USEPA		2/7/00	FP	24-30	ONSE	1.14						71		Discrete sampling
Reach 5C	H3-FL001378-0-0000	FL001378	USEPA		2/7/00	FP	0-6	ONSE	5.66						32.1		Discrete sampling
Reach 5C	H3-FL001383-0-0000	FL001383	USEPA		2/7/00	FP	0-6	ITS	0.048								Discrete sampling
Reach 5C	H3-FL001384-0-0000	FL001384	USEPA		2/7/00	FP	0-6	ONSE	2.18						15.2		Discrete sampling
Reach 5C	H3-FL001386-0-0000	FL001386	USEPA		2/7/00	FP	0-6	ONSE	14.2						14.3		Discrete sampling
Reach 5C	H3-FL001387-0-0000	FL001387	USEPA		2/7/00	FP	0-6	ONSE	67.3						14.3		Discrete sampling
Reach 5C	H3-FL001388-0-0000	FL001388	USEPA		2/8/00	FP	0-6	ONSE	107						25.1		Discrete sampling
Reach 5C	H3-FL001389-0-0000	FL001389	USEPA		2/8/00	FP	0-6	ONSE	63.6						21.8		Discrete sampling
Reach 5C	H3-FL001390-0-0000	FL001390	USEPA		2/8/00	FP	0-6	ONSE	24.8	J					29.7		Discrete sampling
Reach 5C	H3-FL001391-0-0000	FL001391	USEPA		2/8/00	FP	0-6	ONSE	8.37						34.4		Discrete sampling
Reach 5C	H3-FL001392-0-0000	FL001392	USEPA		2/8/00	FP	0-6	ONSE	28.8						41.2		Discrete sampling
Reach 5C	H3-FL001392-1-0000	FL001392	USEPA	Duplicate sample	2/8/00	FP	0-6	ONSE	27.9						44		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-FL001393-0-0000	FL001393	USEPA		2/8/00	FP	0-6	ONSE	49.1						18.4		Discrete sampling
Reach 5C	H3-FL001402-0-0000	FL001402	USEPA		2/8/00	FP	0-6	ONSE	31.7						30.6		Discrete sampling
Reach 5C	H3-FL001413-0-0000	FL001413	USEPA		2/8/00	FP	0-6	ONSE	37.5	J					41.5		Discrete sampling
Reach 5C	H3-FL001414-0-0000	FL001414	USEPA		2/8/00	FP	0-6	ONSE	25	J					28.7		Discrete sampling
Reach 5C	H3-FL001415-0-0000	FL001415	USEPA		2/8/00	FP	0-6	ONSE	41.9	J					26.9		Discrete sampling
Reach 5C	H3-FL001415-0-0010	FL001415	USEPA		2/8/00	FP	12-18	ONSE	1.66	J					52.5		Discrete sampling
Reach 5C	H3-FL001416-0-0000	FL001416	USEPA		2/8/00	FP	0-6	ONSE	3.65	J					13		Discrete sampling
Reach 5C	H3-FL001417-0-0000	FL001417	USEPA		2/8/00	FP	0-6	ONSE	4.46	J					50.7		Discrete sampling
Reach 5C	H3-FL001418-0-0000	FL001418	USEPA		2/8/00	FP	0-6	ONSE	6.33	J					28.1		Discrete sampling
Reach 5C	H3-FL001419-0-0000	FL001419	USEPA		2/8/00	FP	0-6	ONSE	34.6	J					43.6		Discrete sampling
Reach 5C	H3-FL001420-0-0000	FL001420	USEPA		2/9/00	FP	0-6	ONSE	30.6	J					26.6		Discrete sampling
Reach 5C	H3-FL001421-0-0000	FL001421	USEPA		2/9/00	FP	0-6	ONSE	23.1	J					46.9		Discrete sampling
Reach 5C	H3-FL001422-0-0000	FL001422	USEPA		2/9/00	FP	0-6	ONSE	10.1	J					59.5		Discrete sampling
Reach 5C	H3-FL001423-0-0000	FL001423	USEPA		2/9/00	FP	0-6	ONSE	40.7	J					53		Discrete sampling
Reach 5C	H3-FL001423-0-0010	FL001423	USEPA		2/9/00	FP	12-18	ONSE	0.502	UJ					74.8		Discrete sampling
Reach 5C	H3-FL001423-0-0020	FL001423	USEPA		2/9/00	FP	24-30	ONSE	0.501	UJ					80.6		Discrete sampling
Reach 5C	H3-FL001424-0-0000	FL001424	USEPA		2/9/00	FP	0-6	ONSE	9.67	J					62.9		Discrete sampling
Reach 5C	H3-FL001424-1-0000	FL001424	USEPA	Duplicate sample	2/9/00	FP	0-6	ONSE	9.29	J					63.1		Discrete sampling
Reach 5C	H3-FL001425-0-0000	FL001425	USEPA		2/9/00	FP	0-6	ONSE	45.2	J					55.5		Discrete sampling
Reach 5C	H3-FL001426-0-0000	FL001426	USEPA		2/9/00	FP	0-6	ONSE	3.89	J					67.2		Discrete sampling
Reach 5C	H3-FL001434-0-0000	FL001434	USEPA		2/9/00	FP	0-6	ONSE	1.05	U					31.3		Discrete sampling
Reach 5C	H3-FL001437-0-0000	FL001437	USEPA		2/10/00	FP	0-6	ONSE	1.67	U					13.2		Discrete sampling
Reach 5C	H3-SE001263-0-0000	SE001263	USEPA		4/3/00	VP	0-2.04	ITS	3.6	J	25600	J	0.1878		26.1		Discrete sampling
Reach 5C	H3-SE001263-0-0000	SE001263	USEPA		4/3/00	VP	0-2.04	GERG	4.592						34.24		Discrete sampling
Reach 5C	H3-SE001261-0-0000	SE001261	USEPA		4/6/00	VP	0-2.04	ITS	0.87		107000		0.0617		26.9		Discrete sampling
Reach 5C	H3-SE001261-0-0000	SE001261	USEPA		4/6/00	VP	0-2.04	GERG	1.2161						38.5		Discrete sampling
Reach 5C	H3-SE001271-0-0000	SE001271	USEPA		5/16/00	VP	0-2.04	ITS	0.13	U	591000		0.0922		13.3		Discrete sampling
Reach 5C	H3-SE001271-1-0000	SE001271	USEPA	Duplicate sample	5/16/00	VP	0-2.04	ITS	0.1	U	416000		0.0324		16.3		Discrete sampling
Reach 5C	H3-SE001272-0-0000	SE001272	USEPA		5/17/00	VP	0-2.04	ITS	0.75		164000		0.1531		32.3		Discrete sampling
Reach 5C	H3-FL001558-0-0010	FL001558	USEPA		7/28/00	FP	12-18	ONSE	0.288	J					90.7		Discrete sampling
Reach 5C	H3-FL001558-0-0020	FL001558	USEPA		7/28/00	FP	24-30	ONSE	0.5	U					91.3		Discrete sampling
Reach 5C	H3-FL001559-0-0010	FL001559	USEPA		7/28/00	FP	12-18	ONSE	0.5	U					88.6		Discrete sampling
Reach 5C	H3-FL001559-0-0020	FL001559	USEPA		7/28/00	FP	24-30	ONSE	0.5	U					88		Discrete sampling
Reach 5C	H3-FL001612-0-0000	FL001612	USEPA		8/9/00	FP	0-6	ONSE	58.2		45263				55.8		Discrete sampling
Reach 5C	H3-FL001612-0-0005	FL001612	USEPA		8/9/00	FP	6-12	ONSE	95.7						56.6		Discrete sampling
Reach 5C	H3-FL001613-0-0000	FL001613	USEPA		8/9/00	FP	0-6	ONSE	67.1						49.3		Discrete sampling
Reach 5C	H3-FL001613-0-0005	FL001613	USEPA		8/9/00	FP	6-12	ONSE	18.1						55		Discrete sampling
Reach 5C	H3-FL001614-0-0000	FL001614	USEPA		8/10/00	FP	0-6	ONSE	53.3						42.6		Discrete sampling
Reach 5C	H3-FL001614-0-0005	FL001614	USEPA		8/10/00	FP	6-12	ONSE	43.8						52.7		Discrete sampling
Reach 5C	H3-FL001615-0-0000	FL001615	USEPA		8/10/00	FP	0-6	ONSE	14.3						64.7		Discrete sampling
Reach 5C	H3-FL001615-0-0005	FL001615	USEPA		8/10/00	FP	6-12	ONSE	2.06						76.8		Discrete sampling
Reach 5C	H3-FL001616-0-0000	FL001616	USEPA		8/10/00	FP	0-6	ONSE	1.76						51.8		Discrete sampling
Reach 5C	H3-FL001616-0-0005	FL001616	USEPA		8/10/00	FP	6-12	ONSE	0.502	U					73.8		Discrete sampling
Reach 5C	H3-FL001617-0-0000	FL001617	USEPA		8/10/00	FP	0-6	ONSE	67.2						60.1		Discrete sampling
Reach 5C	H3-FL001617-0-0005	FL001617	USEPA		8/10/00	FP	6-12	ONSE	76.6						61.6		Discrete sampling
Reach 5C	H3-FL001618-0-0010	FL001618	USEPA		8/11/00	FP	12-18	ONSE	0.501	U					87.5		Discrete sampling
Reach 5C	H3-FL001618-0-0020	FL001618	USEPA		8/11/00	FP	24-30	ONSE	0.501	U					85.9		Discrete sampling
Reach 5C	H3-FL001620-0-0000	FL001620	USEPA		8/15/00	FP	0-6	ITS	0.16		9030				57.2		Discrete sampling
Reach 5C	H3-FL001620-0-0005	FL001620	USEPA		8/15/00	FP	6-12	ITS	0.02	U					80.6		Discrete sampling
Reach 5C	H3-FL001625-0-0000	FL001625	USEPA		8/15/00	FP	0-6	ITS	0.044	U	74000				37.9		Discrete sampling
Reach 5C	H3-FL001625-0-0005	FL001625	USEPA		8/15/00	FP	6-12	ITS	0.024	U					70.4		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F1391110-0-0000RE	F1391110	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	0.05						81.3		Systematic sampling
Reach 5C	H3-F1391111-0-0000RE	F1391111	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	21						24.2		Systematic sampling
Reach 5C	H3-F1391111-0-0005RE	F1391111	USEPA	Re-analysis	7/9/01	FP	6-12	ITS	1.7	J					57.2		Systematic sampling
Reach 5C	H3-F1391112-0-0000RE	F1391112	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	4.3						49.6		Systematic sampling
Reach 5C	H3-F1391113-0-0000RE	F1391113	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	55						17.3		Systematic sampling
Reach 5C	H3-F1391113-0-0005RE	F1391113	USEPA	Re-analysis	7/9/01	FP	6-12	ITS	0.54						44.2		Systematic sampling
Reach 5C	H3-F1391114-0-0000RE	F1391114	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	89						15		Systematic sampling
Reach 5C	H3-F1391115-0-0000RE	F1391115	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	19	J					11.8		Systematic sampling
Reach 5C	H3-F1391115-0-0005RE	F1391115	USEPA	Re-analysis	7/9/01	FP	6-12	ITS	60	J					10.4		Systematic sampling
Reach 5C	H3-F1391116-0-0000RE	F1391116	USEPA	Re-analysis	7/9/01	FP	0-6	ITS	20	J					15.7		Systematic sampling
Reach 5C	091798MS01RE	SL0529	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.019	J					73.1		Systematic sampling
Reach 5C	091798MS02RE	SL0530	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.019	J					58.6		Systematic sampling
Reach 5C	091798MS03RE	SL0530	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.017	U					71		Systematic sampling
Reach 5C	091798MS05RE	SL0531	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.054	J					59.9		Systematic sampling
Reach 5C	091798MS06RE	SL0532	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.28	J	33800				76.9		Systematic sampling
Reach 5C	091798MS07RE	SL0532	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.035	J	2520				76		Systematic sampling
Reach 5C	091798MS10RE	SL0535	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.017	U					83.2		Systematic sampling
Reach 5C	091798MS11RE	SL0535	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.33	J					59.4		Systematic sampling
Reach 5C	091798MS12RE	SL0536	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.017	U					79		Systematic sampling
Reach 5C	091798MS13RE	SL0536	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.07	J					78.1		Systematic sampling
Reach 5C	091798MS14RE	SL0537	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	8.1	J					34		Systematic sampling
Reach 5C	091798MS15RE	SL0538	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	17	J					25.1		Systematic sampling
Reach 5C	091798MS16RE	SL0538	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	10	J					37.6		Systematic sampling
Reach 5C	091798MS18RE	SL0540	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.69	J					65.8		Systematic sampling
Reach 5C	091798MS18RE-DUP	SL0540	USEPA	Duplicate sample/Re-analysis	7/10/01	FP	0-6	ITS	0.52	J					67		Systematic sampling
Reach 5C	091798MS19RE	SL0540	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.2	J					92.3		Systematic sampling
Reach 5C	091798MS20RE	SL0541	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	1.2	J					87.3		Systematic sampling
Reach 5C	H3-F1190701-0-0000RE	F1190701	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.039	J					86.2		Systematic sampling
Reach 5C	H3-F1391117-0-0000RE	F1391117	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	22	J	20100				15.2		Systematic sampling
Reach 5C	H3-F1391117-0-0005RE	F1391117	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	1.1	J	29700				58.3		Systematic sampling
Reach 5C	H3-F1391120-0-0000RE	F1391120	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	1.7	J					22.6		Systematic sampling
Reach 5C	H3-F1391121-0-0000RE	F1391121	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.22	J					45		Systematic sampling
Reach 5C	H3-F1391121-0-0005RE	F1391121	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.085	J					62.3		Systematic sampling
Reach 5C	H3-F1391122-0-0000RE	F1391122	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.12	J					58.5		Systematic sampling
Reach 5C	H3-F1391123-0-0000RE	F1391123	USEPA	Re-analysis	7/10/01	FP	0-6	ITS	0.056						53.3		Systematic sampling
Reach 5C	H3-F1391123-0-0005RE	F1391123	USEPA	Re-analysis	7/10/01	FP	6-12	ITS	0.017	U					66.8		Systematic sampling
Reach 5C	H3-F0991011-0-0000RE	F0991011	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	1.8	J					38.6		Systematic sampling
Reach 5C	H3-F0991012-0-0000RE	F0991012	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.7	J					41.5		Systematic sampling
Reach 5C	H3-F0991012-0-0005RE	F0991012	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	0.067	J					67.6		Systematic sampling
Reach 5C	H3-F0991013-0-0000RE	F0991013	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	1.5						38.3		Systematic sampling
Reach 5C	H3-F0991013-0-0005RE	F0991013	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	0.14						65.5		Systematic sampling
Reach 5C	H3-F0991014-0-0000RE	F0991014	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	1.4						43.9		Systematic sampling
Reach 5C	H3-F0991015-0-0000RE	F0991015	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	1.8						35.9		Systematic sampling
Reach 5C	H3-F0991015-0-0005RE	F0991015	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	0.32						60.6		Systematic sampling
Reach 5C	H3-F0991016-0-0000RE	F0991016	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.69						35.4		Systematic sampling
Reach 5C	H3-F0991017-0-0000RE	F0991017	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.74						33.1		Systematic sampling
Reach 5C	H3-F0991017-0-0005RE	F0991017	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	0.041						64.9		Systematic sampling
Reach 5C	H3-F0991018-0-0000RE	F0991018	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.34						39.4		Systematic sampling
Reach 5C	H3-F0991019-0-0000RE	F0991019	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.65						31.1		Systematic sampling
Reach 5C	H3-F0991019-0-0005RE	F0991019	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	0.022						29.8		Systematic sampling
Reach 5C	H3-F0991021-0-0000RE	F0991021	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.19						34.4		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-F0991021-0-0005RE	F0991021	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	0.017	U					59.7		Systematic sampling
Reach 5C	H3-F0991022-0-0000RE	F0991022	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.019						49.4		Systematic sampling
Reach 5C	H3-F1391001-0-0000RE	F1391001	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	0.63						57.1		Systematic sampling
Reach 5C	H3-F1391002-0-0000RE	F1391002	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	41						20.9		Systematic sampling
Reach 5C	H3-F1391003-0-0000RE	F1391003	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	37	J					16.8		Systematic sampling
Reach 5C	H3-F1391003-1-0000RE	F1391003	USEPA	Duplicate sample/Re-analysis	7/11/01	FP	0-6	ITS	22	J					16.5		Systematic sampling
Reach 5C	H3-F1391004-0-0000RE	F1391004	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	65	J					33.5		Systematic sampling
Reach 5C	H3-F1391004-0-0005RE	F1391004	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	30	J					41.2		Systematic sampling
Reach 5C	H3-F1391005-0-0000RE	F1391005	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	9	J					58		Systematic sampling
Reach 5C	H3-F1391006-0-0000RE	F1391006	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	6.3	J					53.5		Systematic sampling
Reach 5C	H3-F1391007-0-0000RE	F1391007	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	24	J	38900				55		Systematic sampling
Reach 5C	H3-F1391007-0-0005RE	F1391007	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	70	J	68300				46		Systematic sampling
Reach 5C	H3-F1391009-0-0000RE	F1391009	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	97	J					37.4		Systematic sampling
Reach 5C	H3-F1391009-0-0005RE	F1391009	USEPA	Re-analysis	7/11/01	FP	6-12	ITS	150	J					36.7		Systematic sampling
Reach 5C	H3-F1391010-0-0000RE	F1391010	USEPA	Re-analysis	7/11/01	FP	0-6	ITS	21	J					12.3		Systematic sampling
Reach 5C	092198MS18RE	SL0556	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	0.38	J					58.7		Systematic sampling
Reach 5C	092198MS19RE	SL0556	USEPA	Re-analysis	7/12/01	FP	6-12	ITS	0.018	J					74.8		Systematic sampling
Reach 5C	092198MS20RE	SL0557	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	2.2	J					35		Systematic sampling
Reach 5C	092198MS20RE-DUP	SL0557	USEPA	Duplicate sample/Re-analysis	7/12/01	FP	0-6	ITS	1.8	J					35.4		Systematic sampling
Reach 5C	092198MS21RE	SL0558	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	1.2	J					38.5		Systematic sampling
Reach 5C	092198MS23RE	SL0558	USEPA	Re-analysis	7/12/01	FP	6-12	ITS	0.33	J					66		Systematic sampling
Reach 5C	092198MS24RE	SL0559	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	1	J					40.7		Systematic sampling
Reach 5C	092298MS01RE	SL0560	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	1	J					42.6		Systematic sampling
Reach 5C	092298MS01RE-DUP	SL0560	USEPA	Duplicate sample/Re-analysis	7/12/01	FP	0-6	ITS	0.91						40.2		Systematic sampling
Reach 5C	092298MS02RE	SL0560	USEPA	Re-analysis	7/12/01	FP	6-12	ITS	0.061						66.6		Systematic sampling
Reach 5C	092298MS03RE	SL0561	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	4.4						30.5		Systematic sampling
Reach 5C	092298MS04RE	SL0562	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	0.44						53.2		Systematic sampling
Reach 5C	092298MS05RE	SL0562	USEPA	Re-analysis	7/12/01	FP	6-12	ITS	0.026						73.8		Systematic sampling
Reach 5C	092298MS06RE	SL0563	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	0.82						47.8		Systematic sampling
Reach 5C	092298MS07RE	SL0564	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	0.43						48.4		Systematic sampling
Reach 5C	092298MS08RE	SL0564	USEPA	Re-analysis	7/12/01	FP	6-12	ITS	0.017	U					71.4		Systematic sampling
Reach 5C	092298MS10RE	SL0565	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	0.22						60.6		Systematic sampling
Reach 5C	092298MS11RE	SL0566	USEPA	Re-analysis	7/12/01	FP	0-6	ITS	0.51						42.6		Systematic sampling
Reach 5C	092398MS12RE	SL0585	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	4	J					54.4		Systematic sampling
Reach 5C	092398MS13RE	SL0585	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.14	J					74.5		Systematic sampling
Reach 5C	092398MS15RE	SL0587	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	2.2	J					46.8		Systematic sampling
Reach 5C	092398MS16RE	SL0587	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.17	J					66.6		Systematic sampling
Reach 5C	092398MS17RE	SL0588	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	3.6	J					33.6		Systematic sampling
Reach 5C	092398MS17RE-DUP	SL0588	USEPA	Duplicate sample/Re-analysis	7/13/01	FP	0-6	ITS	4.1	J					37.5		Systematic sampling
Reach 5C	092398MS18RE	SL0589	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.65	J					35.6		Systematic sampling
Reach 5C	092398MS19RE	SL0589	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.043	J					62.5		Systematic sampling
Reach 5C	092398MS21RE	SL0591	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	6.2	J					16.2		Systematic sampling
Reach 5C	092398MS22RE	SL0591	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.076	J					53.4		Systematic sampling
Reach 5C	092398MS25RE	SL0593	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	1.2	J					37.4		Systematic sampling
Reach 5C	092398MS26RE	SL0593	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.024	J					67		Systematic sampling
Reach 5C	092398MS28RE	SL0595	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.096	J					78.3		Systematic sampling
Reach 5C	092398MS29RE	SL0596	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.51	J					28.2		Systematic sampling
Reach 5C	092398MS29RE-DUP	SL0596	USEPA	Duplicate sample/Re-analysis	7/13/01	FP	0-6	ITS	0.44	J					31.2		Systematic sampling
Reach 5C	092398MS30RE	SL0596	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.017	U					53.9		Systematic sampling
Reach 5C	092398MS32RE	SL0598	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.017	U	176000				25.8		Systematic sampling
Reach 5C	092398MS33RE	SL0598	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.019	J	40400				56.7		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	092398MS35RE	SL0600	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.022	J					42.8		Systematic sampling
Reach 5C	092398MS36RE	SL0600	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.033	J					37.7		Systematic sampling
Reach 5C	092398MS37RE	SL0601	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.046	J					42.8		Systematic sampling
Reach 5C	092398MS38RE	SL0602	USEPA	Re-analysis	7/13/01	FP	6-12	ITS	0.016	U					58.1		Systematic sampling
Reach 5C	092398MS39RE	SL0602	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.2	J					23.5		Systematic sampling
Reach 5C	092398MS40RE	SL0603	USEPA	Re-analysis	7/13/01	FP	0-6	ITS	0.55						18.7		Systematic sampling
Reach 5C	H3-F1190706-0-0005RE	F1190706	USEPA	Re-analysis	7/16/01	FP	6-12	ITS	0.51	J					61.1		Systematic sampling
Reach 5C	H3-F1190706-1-0000RE	F1190706	USEPA	Duplicate sample/Re-analysis	7/16/01	FP	0-6	ITS	6.9	J					50.9		Systematic sampling
Reach 5C	H3-F1190709-0-0000RE	F1190709	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	4.8	J					48.1		Systematic sampling
Reach 5C	H3-F1190712-0-0000RE	F1190712	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	1.7	J					37.8		Systematic sampling
Reach 5C	H3-F1190712-0-0005RE	F1190712	USEPA	Re-analysis	7/16/01	FP	6-12	ITS	0.06	J					65.7		Systematic sampling
Reach 5C	H3-F1190713-0-0000RE	F1190713	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.59	J					63.5		Systematic sampling
Reach 5C	H3-F1190713-1-0000RE	F1190713	USEPA	Duplicate sample/Re-analysis	7/16/01	FP	0-6	ITS	0.49	J					60.1		Systematic sampling
Reach 5C	H3-F1190714-0-0000RE	F1190714	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.57	J	42900				60.3		Systematic sampling
Reach 5C	H3-F1190714-0-0005RE	F1190714	USEPA	Re-analysis	7/16/01	FP	6-12	ITS	0.033	J	8110				75.2		Systematic sampling
Reach 5C	H3-F1190715-0-0000RE	F1190715	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.59	J					64.9		Systematic sampling
Reach 5C	H3-F1190716-0-0000RE	F1190716	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.33	J					78		Systematic sampling
Reach 5C	H3-F1190716-0-0005RE	F1190716	USEPA	Re-analysis	7/16/01	FP	6-12	ITS	0.017	U					69.7		Systematic sampling
Reach 5C	H3-F1190718-0-0000RE	F1190718	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	1	J	43200				59.9		Systematic sampling
Reach 5C	H3-F1190718-0-0005RE	F1190718	USEPA	Re-analysis	7/16/01	FP	6-12	ITS	0.017	U	927				78.4		Systematic sampling
Reach 5C	H3-F1190719-0-0000RE	F1190719	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.58	J					55		Systematic sampling
Reach 5C	H3-F1190720-0-0000RE	F1190720	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.76	J	74900				51.8		Systematic sampling
Reach 5C	H3-F1190720-0-0005RE	F1190720	USEPA	Re-analysis	7/16/01	FP	6-12	ITS	0.064	J	5290				73.7		Systematic sampling
Reach 5C	H3-F1190721-0-0000RE	F1190721	USEPA	Re-analysis	7/16/01	FP	0-6	ITS	0.032						87.4		Systematic sampling
Reach 5C	H3-F1190706-0-0000RE	F1190706	USEPA	Re-analysis	7/18/01	FP	0-6	ITS	3.7	J					52.1		Systematic sampling
Reach 5C	H3-FL001809-0-0000	FL001809	USEPA		7/31/01	FP	0-6	ITS	0.032	J					65.3		Discrete sampling
Reach 5C	H3-FL001809-0-0005	FL001809	USEPA		7/31/01	FP	6-12	ITS	0.021	UJ					79.6		Discrete sampling
Reach 5C	H3-FL001810-0-0000	FL001810	USEPA		7/31/01	FP	0-6	ITS	0.094	J					59.6		Discrete sampling
Reach 5C	H3-FL001810-0-0005	FL001810	USEPA		7/31/01	FP	0-6	ITS	0.023	UJ					73		Discrete sampling
Reach 5C	H3-F1190722-0-0000RE	F1190722	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.3						52.5		Systematic sampling
Reach 5C	H3-F1190722-0-0005RE	F1190722	USEPA	Re-analysis	10/4/01	FP	6-12	ITS	0.017	U					67.7		Systematic sampling
Reach 5C	H3-F1190722-1-0000RE	F1190722	USEPA	Duplicate sample/Re-analysis	10/4/01	FP	0-6	ITS	0.22						42.8		Systematic sampling
Reach 5C	H3-F1190723-0-0000RE	F1190723	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.2						56.7		Systematic sampling
Reach 5C	H3-F1190724-0-0000RE	F1190724	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.28						41		Systematic sampling
Reach 5C	H3-F1190724-0-0005RE	F1190724	USEPA	Re-analysis	10/4/01	FP	6-12	ITS	0.017						59		Systematic sampling
Reach 5C	H3-F1391105-0-0000RE	F1391105	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.019						92.9		Systematic sampling
Reach 5C	H3-F1391105-1-0000RE	F1391105	USEPA	Duplicate sample/Re-analysis	10/4/01	FP	0-6	ITS	0.017	U					83.9		Systematic sampling
Reach 5C	H3-F1391106-0-0000RE	F1391106	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.13						82.6		Systematic sampling
Reach 5C	H3-F1391107-0-0000RE	F1391107	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.16						65.2		Systematic sampling
Reach 5C	H3-F1391107-0-0005RE	F1391107	USEPA	Re-analysis	10/4/01	FP	6-12	ITS	0.041						70.9		Systematic sampling
Reach 5C	H3-F1391108-0-0000RE	F1391108	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.22						64.5		Systematic sampling
Reach 5C	H3-F1391109-0-0000RE	F1391109	USEPA	Re-analysis	10/4/01	FP	0-6	ITS	0.95						59.2		Systematic sampling
Reach 5C	H3-F1391109-0-0005RE	F1391109	USEPA	Re-analysis	10/4/01	FP	6-12	ITS	0.032						71.2		Systematic sampling
Reach 5C	H3-F1391109-1-0005RE	F1391109	USEPA	Duplicate sample/Re-analysis	10/4/01	FP	6-12	ITS	0.042						71.4		Systematic sampling
Reach 5C	H3-FL002001-0-0000	FL002001	USEPA		1/16/02	FP	0-6	GERG	21.1069								Discrete sampling
Reach 5C	H3-FL002001-0-0000	FL002001	USEPA		1/16/02	FP	0-6	ITS	40						37.4		Discrete sampling
Reach 5C	H3-FL002002-0-0000	FL002002	USEPA		1/16/02	FP	0-6	GERG	15.9717								Discrete sampling
Reach 5C	H3-FL002002-0-0000	FL002002	USEPA		1/16/02	FP	0-6	ITS	45						12.2		Discrete sampling
Reach 5C	H3-FL002003-0-0000	FL002003	USEPA		1/16/02	FP	0-6	GERG	0.9087								Discrete sampling
Reach 5C	H3-FL002003-0-0000	FL002003	USEPA		1/16/02	FP	0-6	ITS	22						53.9		Discrete sampling
Reach 5C	H3-FL001876-0-0000	FL001876	USEPA		2/6/02	FP	0-6	ITS	5.5						62.3		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 5C	H3-FL001877-0-0000	FL001877	USEPA		2/6/02	FP	0-6	ITS	2.6						43.4		Discrete sampling
Reach 5C	H3-FL001877-1-0000	FL001877	USEPA	Duplicate sample	2/6/02	FP	0-6	ITS	3.1						43.6		Discrete sampling
Reach 5C	H3-FL001878-0-0000	FL001878	USEPA		2/6/02	FP	0-6	ITS	80						52.5		Discrete sampling
Reach 5C	H3-FL001879-0-0000	FL001879	USEPA		2/6/02	FP	0-6	ITS	14						40.4		Discrete sampling
Reach 5C	H3-FL001883-0-0000	FL001883	USEPA		2/6/02	FP	0-6	ITS	0.1						45.1		Discrete sampling
Reach 5C	H3-FL001875-0-0000	FL001875	USEPA		2/20/02	FP	0-6	ITS	19						46.2		Discrete sampling
Reach 5C	H3-FL001880-0-0000	FL001880	USEPA		3/1/02	FP	0-6	ITS	18						23.6		Discrete sampling
Reach 5C	H3-FL001881-0-0000	FL001881	USEPA		3/1/02	FP	0-6	ITS	84						44.9		Discrete sampling
Reach 5C	H3-FL002015-0-0000	FL002015	USEPA		3/27/02	FP	0-6	GERG	1.7457								Discrete sampling
Reach 5C	H3-FL002015-0-0000	FL002015	USEPA		3/27/02	FP	0-6	ITS	5.4		85900				35.6		Discrete sampling
Reach 5C	H3-FL002026-0-0000	FL002026	USEPA		4/2/02	VP	0-6	GERG	0.1106								Discrete sampling
Reach 5C	H3-FL002026-0-0000	FL002026	USEPA		4/2/02	VP	0-6	ITS	0.059		23100				67.7		Discrete sampling
Reach 5C	H3-FL002027-0-0000	FL002027	USEPA		4/2/02	VP	0-6	GERG	0.2859								Discrete sampling
Reach 5C	H3-FL002027-0-0000	FL002027	USEPA		4/2/02	VP	0-6	ITS	0.75		93700				42.5		Discrete sampling
Reach 5C	H3-BH000657-0-0000V13	BH000657	USEPA		5/30/02	FP	55.8-61.2	ITS	0.023	U	3160				72.6		Discrete sampling
Reach 5C	H3-BH000657-0-0000V17	BH000657	USEPA		5/30/02	FP	86.4-92.4	ITS	0.023	U	6720				72.4		Discrete sampling
Reach 5C	H3-BH000657-1-0000V13	BH000657	USEPA	Duplicate sample	5/30/02	FP	55.8-61.2	ITS	0.023	U	4870				72.8		Discrete sampling
Reach 5C	H3-BH000658-0-0051	BH000658	USEPA		5/30/02	FP	61.2-66	ITS	0.42		16000				68.9		Discrete sampling
Reach 5C	H3-BH000658-0-0069	BH000658	USEPA		5/30/02	FP	82.8-88.8	ITS	0.025		17900				70.5		Discrete sampling
Reach 5C	H3-BH000659-0-0055	BH000659	USEPA		5/30/02	FP	66-72	ITS	0.022	U	2800				74.3		Discrete sampling
Reach 5C	H3-BH000659-0-0075	BH000659	USEPA		5/30/02	FP	90-93.6	ITS	0.025	U	17800				67.2		Discrete sampling
Reach 5C	H3-BH000660-0-0000V12	BH000660	USEPA		5/30/02	FP	84.6-90	ITS	0.026	UJ	25100				63.8		Discrete sampling
Reach 5C	H3-BH000660-0-0000V8	BH000660	USEPA		5/30/02	FP	51-57	ITS	15		51100				56.3		Discrete sampling
Reach 5C	H3-BH000710-0-0041	BH000710	USEPA		5/31/02	FP	49.2-55.2	ITS	41		30600	J			64.7		Discrete sampling
Reach 5C	H3-BH000710-0-0061	BH000710	USEPA		5/31/02	FP	73.2-75.6	ITS	0.042		33100	J			62.4		Discrete sampling
Reach 5C	H3-BH000711-0-0045	BH000711	USEPA		5/31/02	FP	54-60	ITS	0.14		6070				71.8		Discrete sampling
Reach 5C	H3-BH000711-0-0062	BH000711	USEPA		5/31/02	FP	74.4-80.4	ITS	0.027	U	20500				60.7		Discrete sampling
Reach 5C	H3-BH000712-0-0050	BH000712	USEPA		5/31/02	FP	60-66	ITS	0.017	U	2210	J			99.4		Discrete sampling
Reach 5C	H3-BH000712-0-0071	BH000712	USEPA		5/31/02	FP	85.2-91.2	ITS	0.017	U	14900	J			96.3		Discrete sampling
Reach 5C	H3-BH000712-1-0050	BH000712	USEPA	Duplicate sample	5/31/02	FP	60-66	ITS	0.017	U	101	U			99.4		Discrete sampling
Reach 5C	H3-BH000713-0-0045	BH000713	USEPA		5/31/02	FP	54-60	ITS	0.093		4590	J			98.5		Discrete sampling
Reach 5C	H3-BH000713-0-0065	BH000713	USEPA		5/31/02	FP	78-81.6	ITS	0.017	U	12300	J			97.8		Discrete sampling
Reach 5D	H3-BS000028-0-0000	BS000028	USEPA		5/5/99	FP	0-6	ONSE	15.8								Discrete sampling
Reach 5D	H3-BS000028-0-0005	BS000028	USEPA		5/5/99	FP	6-12	ONSE	99.4								Discrete sampling
Reach 5D	H3-FL001882-0-0000	FL001882	USEPA		2/13/02	FP	0-6	ITS	1.5						33.6		Discrete sampling
Reach 6	1532	1-1A	BBL		8/19/92	FP	0-6	ITAS	0.05		14000						Discrete sampling
Reach 6	1533	1-1B	BBL		8/19/92	FP	0-6	ITAS	0.54		16000						Discrete sampling
Reach 6	1514	1-1C	BBL		8/20/92	FP	0-6	ITAS	1.4								Discrete sampling
Reach 6	1562	9-17A	BBL		8/26/92	FP	0-6	ITAS	0.05	U	20000						Discrete sampling
Reach 6	1563	9-17B	BBL		8/26/92	FP	0-6	ITAS	0.54								Discrete sampling
Reach 6	1564	9-17C	BBL		8/26/92	FP	0-6	ITAS	0.05	U	18000						Discrete sampling
Reach 6	1565	9-16A	BBL		8/26/92	FP	0-6	ITAS	14		22000						Discrete sampling
Reach 6	1566	9-16B	BBL		8/26/92	FP	0-6	ITAS	3.9								Discrete sampling
Reach 6	1567	9-16C	BBL		8/26/92	FP	0-6	ITAS	20		35000						Discrete sampling
Reach 6	1423	9-16E	BBL	Duplicate sample	1/7/93	FP	6-12	ITAS	2200								Discrete sampling
Reach 6	1458	9-16D	BBL		1/7/93	FP	0-6	ITAS	0.05	U							Discrete sampling
Reach 6	1459	9-16D	BBL		1/7/93	FP	6-12	ITAS	0.05	U							Discrete sampling
Reach 6	1460	9-16E	BBL		1/7/93	FP	0-6	ITAS	0.05	U							Discrete sampling
Reach 6	1461	9-16E	BBL		1/7/93	FP	6-12	ITAS	0.05	U							Discrete sampling
Reach 6	H4-F1491201-0-0000	F1491201	USEPA		10/9/98	FP	0-6	ONSE	0.715	U							Systematic sampling
Reach 6	H4-F1491202-0-0000	F1491202	USEPA		10/9/98	FP	0-6	ONSE	1.26	U							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 6	H4-F1491202-0-0005	F1491202	USEPA		10/9/98	FP	6-12	ONSE	0.972	U							Systematic sampling
Reach 6	H4-F1491202-1-0005	F1491202	USEPA	Duplicate sample	10/9/98	FP	6-12	ONSE	1.02	U							Systematic sampling
Reach 6	H4-F1491203-0-0000	F1491203	USEPA		10/9/98	FP	0-6	ONSE	1.45	U							Systematic sampling
Reach 6	H4-F1491204-0-0000	F1491204	USEPA		10/9/98	FP	0-6	ONSE	1.47	U							Systematic sampling
Reach 6	H4-F1491204-0-0005	F1491204	USEPA		10/9/98	FP	6-12	ONSE	0.648	U							Systematic sampling
Reach 6	H4-F1491205-0-0000	F1491205	USEPA		10/9/98	FP	0-6	ONSE	0.668	U							Systematic sampling
Reach 6	H4-F1491206-0-0000	F1491206	USEPA		10/9/98	FP	0-6	ONSE	0.578	U							Systematic sampling
Reach 6	H4-F1491206-0-0005	F1491206	USEPA		10/9/98	FP	6-12	ONSE	0.563	U							Systematic sampling
Reach 6	H4-F1491207-0-0000	F1491207	USEPA		10/9/98	FP	0-6	ONSE	0.555	U							Systematic sampling
Reach 6	H3-F1367001-0-0000	F1367001	USEPA		12/4/98	FP	0-6	ONSE	0.501	UJ					91.9	J	Systematic sampling
Reach 6	H3-F1367001-0-0010	F1367001	USEPA		12/4/98	FP	12-18	ONSE	0.501	UJ					93.2	J	Systematic sampling
Reach 6	H3-F1367001-0-0020	F1367001	USEPA		12/4/98	FP	24-30	ONSE	0.5	UJ					94.2	J	Systematic sampling
Reach 6	H3-F1367002-0-0000	F1367002	USEPA		12/4/98	FP	0-6	ITS	0.042	J	23100		0.3414				Systematic sampling
Reach 6	H3-F1367002-0-0010	F1367002	USEPA		12/4/98	FP	12-18	ITS	0.018	UJ							Systematic sampling
Reach 6	H3-F1367002-0-0020	F1367002	USEPA		12/4/98	FP	24-30	ONSE	0.501	UJ					95	J	Systematic sampling
Reach 6	H3-F1367003-0-0000	F1367003	USEPA		12/4/98	FP	0-6	ONSE	321	J					19.9	J	Systematic sampling
Reach 6	H3-F1367003-0-0010	F1367003	USEPA		12/4/98	FP	12-18	ONSE	1.71	J					57.5	J	Systematic sampling
Reach 6	H3-F1367003-0-0020	F1367003	USEPA		12/4/98	FP	24-30	ONSE	0.501	UJ					83.5	J	Systematic sampling
Reach 6	H3-F1367004-0-0000	F1367004	USEPA		12/4/98	FP	0-6	ONSE	72	J							Systematic sampling
Reach 6	H3-F1367004-0-0010	F1367004	USEPA		12/4/98	FP	12-18	ONSE	1.57	J					45.6	J	Systematic sampling
Reach 6	H3-F1367004-0-0020	F1367004	USEPA		12/4/98	FP	24-30	ONSE	0.586	J							Systematic sampling
Reach 6	H3-F1367005-0-0000	F1367005	USEPA		12/4/98	FP	0-6	ITS	0.54	J	44200		0.3788				Systematic sampling
Reach 6	H3-F1367005-0-0010	F1367005	USEPA		12/4/98	FP	12-18	ONSE	0.502	UJ					88.8	J	Systematic sampling
Reach 6	H3-F1367005-0-0020	F1367005	USEPA		12/4/98	FP	24-30	ONSE	0.501	UJ					84.9	J	Systematic sampling
Reach 6	H3-F1367006-0-0000	F1367006	USEPA		12/4/98	FP	0-6	ONSE	0.504	UJ					80.5	J	Systematic sampling
Reach 6	H3-F1367006-0-0010	F1367006	USEPA		12/4/98	FP	12-18	ONSE	0.504	UJ					84.9	J	Systematic sampling
Reach 6	H3-F1367006-0-0020	F1367006	USEPA		12/4/98	FP	24-30	ONSE	0.502	UJ					92.4	J	Systematic sampling
Reach 6	H3-FL000276-0-0000	FL000276	USEPA		2/16/99	VP	0-6	ONSE	2.28	J	243591				32	J	Discrete sampling
Reach 6	H3-FL000278-0-0000	FL000278	USEPA		2/16/99	VP	0-6	ONSE	3.22	J	1021592						Discrete sampling
Reach 6	H4-FL000332-0-0000	FL000332	USEPA		2/24/99	FP	0-6	ITS	1.6	J			0.1673				Discrete sampling
Reach 6	H4-FL000332-0-0010	FL000332	USEPA		2/24/99	FP	12-18	ONSE	0.55	UJ					76.9	J	Discrete sampling
Reach 6	H4-FL000332-0-0020	FL000332	USEPA		2/24/99	FP	24-30	ONSE	0.606	UJ					71.9	J	Discrete sampling
Reach 6	H4-FL000333-0-0000	FL000333	USEPA		2/24/99	FP	0-6	ONSE	7.98	J					56.5	J	Discrete sampling
Reach 6	H4-FL000333-0-0010	FL000333	USEPA		2/24/99	FP	12-18	ONSE	18.4	J					60.3	J	Discrete sampling
Reach 6	H4-FL000333-0-0020	FL000333	USEPA		2/24/99	FP	24-30	ONSE	0.867	J					75.2	J	Discrete sampling
Reach 6	H4-FL000334-0-0000	FL000334	USEPA		2/24/99	FP	0-6	ONSE	4.56	J					70.8	J	Discrete sampling
Reach 6	H4-FL000334-0-0010	FL000334	USEPA		2/24/99	FP	12-18	ONSE	0.546	J					71.6	J	Discrete sampling
Reach 6	H4-FL000334-0-0020	FL000334	USEPA		2/24/99	FP	24-30	ONSE	0.956	J					77.8	J	Discrete sampling
Reach 6	H4-FL000335-0-0000	FL000335	USEPA		2/24/99	FP	0-6	ONSE	3.1	J					62	J	Discrete sampling
Reach 6	H4-FL000335-0-0010	FL000335	USEPA		2/24/99	FP	12-18	ONSE	0.604	UJ	29365				67.7	J	Discrete sampling
Reach 6	H4-FL000335-0-0020	FL000335	USEPA		2/24/99	FP	24-30	ONSE	0.391	J					87	J	Discrete sampling
Reach 6	H4-FL000347-0-0000	FL000347	USEPA		2/26/99	FP	0-6	ITS	16	J	90300		0.0655				Discrete sampling
Reach 6	H4-FL000347-0-0010	FL000347	USEPA		2/26/99	FP	12-18	ONSE	23.3	J					46.7	J	Discrete sampling
Reach 6	H4-FL000347-0-0020	FL000347	USEPA		2/26/99	FP	24-30	ONSE	0.428	J					74.7	J	Discrete sampling
Reach 6	H4-FL000348-0-0000	FL000348	USEPA		2/26/99	FP	0-6	ONSE	0.505	UJ					78.9	J	Discrete sampling
Reach 6	H4-FL000348-0-0010	FL000348	USEPA		2/26/99	FP	12-18	ONSE	0.503	UJ					91.8	J	Discrete sampling
Reach 6	H4-FL000348-0-0020	FL000348	USEPA		2/26/99	FP	24-30	ONSE	0.0462	UJ					94.9	J	Discrete sampling
Reach 6	H4-FL000349-0-0000	FL000349	USEPA		2/26/99	FP	0-6	ONSE	0.564	J							Discrete sampling
Reach 6	H4-FL000349-0-0010	FL000349	USEPA		2/26/99	FP	12-18	ITS	0.038	J							Discrete sampling
Reach 6	H4-FL000349-0-0020	FL000349	USEPA		2/26/99	FP	24-30	ONSE	0.502	UJ					87.1	J	Discrete sampling
Reach 6	H4-FL000350-0-0000	FL000350	USEPA		2/26/99	FP	0-6	ONSE	0.504	UJ					65.2	J	Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 6	H4-FL000350-0-0010	FL000350	USEPA		2/26/99	FP	12-18	ONSE	0.502	UJ	17177				85.4	J	Discrete sampling
Reach 6	H4-FL000350-0-0020	FL000350	USEPA		2/26/99	FP	24-30	ONSE	0.501	UJ					88	J	Discrete sampling
Reach 6	H4-FL000351-0-0000	FL000351	USEPA		2/26/99	FP	0-6	ONSE	1.68	J					64.1	J	Discrete sampling
Reach 6	H4-FL000351-0-0010	FL000351	USEPA		2/26/99	FP	12-18	ONSE	0.502	UJ					80	J	Discrete sampling
Reach 6	H4-FL000351-0-0020	FL000351	USEPA		2/26/99	FP	24-30	ONSE	0.5	UJ					91.9	J	Discrete sampling
Reach 6	H4-FL000352-0-0000	FL000352	USEPA		2/26/99	FP	0-6	ITS	16	J	92700		0.0452				Discrete sampling
Reach 6	H4-FL000352-0-0010	FL000352	USEPA		2/26/99	FP	12-18	ONSE	49.2	J					46.2	J	Discrete sampling
Reach 6	H4-FL000352-0-0020	FL000352	USEPA		2/26/99	FP	24-30	ONSE	0.503	UJ					60.5	J	Discrete sampling
Reach 6	H4-FL000353-0-0000	FL000353	USEPA		2/26/99	FP	0-6	ONSE	0.504	UJ					52.6	J	Discrete sampling
Reach 6	H4-FL000353-0-0010	FL000353	USEPA		2/26/99	FP	12-18	ONSE	0.502	UJ	37168				71.9	J	Discrete sampling
Reach 6	H4-FL000353-0-0020	FL000353	USEPA		2/26/99	FP	24-30	ONSE	0.501	UJ					73.3	J	Discrete sampling
Reach 6	H4-FL000354-0-0000	FL000354	USEPA		3/1/99	FP	0-6	ONSE	0.501	UJ					65.7	J	Discrete sampling
Reach 6	H4-FL000354-0-0010	FL000354	USEPA		3/1/99	FP	12-18	ONSE	0.501	UJ					84.9	J	Discrete sampling
Reach 6	H4-FL000354-0-0020	FL000354	USEPA		3/1/99	FP	24-30	ONSE	0.503	UJ					64.2	J	Discrete sampling
Reach 6	H4-FL000492-0-0000	FL000492	USEPA		3/16/99	FP	0-6	ONSE	0.505	UJ					78.4	J	Discrete sampling
Reach 6	H4-FL000493-0-0000	FL000493	USEPA		3/16/99	FP	0-6	ONSE	0.394	J					72.4	J	Discrete sampling
Reach 6	H4-FL000494-0-0000	FL000494	USEPA		3/16/99	FP	0-6	ONSE	0.342	J					70.3	J	Discrete sampling
Reach 6	H4-FL000495-0-0000	FL000495	USEPA		3/16/99	FP	0-6	ONSE	0.502	UJ					73.3	J	Discrete sampling
Reach 6	H4-FL000496-0-0000	FL000496	USEPA		3/16/99	FP	0-6	ONSE	0.502	UJ					83.3	J	Discrete sampling
Reach 6	H4-FL000497-0-0000	FL000497	USEPA		3/16/99	FP	0-6	ONSE	0.704	J					77.5	J	Discrete sampling
Reach 6	H4-FL000498-0-0000	FL000498	USEPA		3/16/99	FP	0-6	ONSE	0.501	UJ					80.3	J	Discrete sampling
Reach 6	H4-FL000499-0-0000	FL000499	USEPA		3/16/99	FP	0-6	ONSE	0.503	UJ					69.3	J	Discrete sampling
Reach 6	H4-FL000500-0-0000	FL000500	USEPA		3/16/99	FP	0-6	ONSE	0.504	UJ					71.4	J	Discrete sampling
Reach 6	H4-FL000501-0-0000	FL000501	USEPA		3/16/99	FP	0-6	ONSE	1.09	UJ					55.5	J	Discrete sampling
Reach 6	H4-FL000502-0-0000	FL000502	USEPA		3/16/99	FP	0-6	ONSE	0.757	J					61.8	J	Discrete sampling
Reach 6	H4-FL000503-0-0000	FL000503	USEPA		3/16/99	FP	0-6	ITS	1.3		80700		0.1295				Discrete sampling
Reach 6	H3-BS000026-0-0000	BS000026	USEPA		5/5/99	FP	0-6	ONSE	33.8	J							Discrete sampling
Reach 6	H3-BS000026-0-0005	BS000026	USEPA		5/5/99	FP	6-12	ITS	130	J							Discrete sampling
Reach 6	H3-BS000027-0-0000	BS000027	USEPA		5/5/99	RB	0-6	ONSE	23.8	J							Discrete sampling
Reach 6	H3-BS000027-0-0005	BS000027	USEPA		5/5/99	RB	6-12	ONSE	24.9								Discrete sampling
Reach 6	H3-BS000027-1-0005	BS000027	USEPA	Duplicate sample	5/5/99	RB	6-12	ONSE	9.81	J							Discrete sampling
Reach 6	H4-FL000791-0-0000	FL000791	USEPA		7/30/99	FP	0-6	ONSE	38.9	J					32.4		Discrete sampling
Reach 6	H4-FL000791-0-0005	FL000791	USEPA		7/30/99	FP	6-12	ONSE	9.61	J					54.4		Discrete sampling
Reach 6	H4-FL000792-0-0000	FL000792	USEPA		7/30/99	FP	0-6	ONSE	0.789	J					78.1		Discrete sampling
Reach 6	H4-FL000792-0-0005	FL000792	USEPA		7/30/99	FP	6-12	ONSE	0.169	J					90.2		Discrete sampling
Reach 6	H4-FL000793-0-0000	FL000793	USEPA		7/30/99	FP	0-6	ITS	0.19				0.0729				Discrete sampling
Reach 6	H4-FL000793-0-0005	FL000793	USEPA		7/30/99	FP	6-12	ONSE	0.503	UJ					87.2		Discrete sampling
Reach 6	H4-FL000794-0-0000	FL000794	USEPA		7/30/99	FP	0-6	ONSE	50.5	J					20.5		Discrete sampling
Reach 6	H4-FL000794-0-0005	FL000794	USEPA		7/30/99	FP	6-12	ONSE	44.7	J					26.8		Discrete sampling
Reach 6	H4-F1367501-0-0000	F1367501	USEPA		8/3/99	FP	0-6	ONSE	1.01						60.2		Systematic sampling
Reach 6	H4-F1367501-0-0010	F1367501	USEPA		8/3/99	FP	12-18	ONSE	0.509	U					71.5		Systematic sampling
Reach 6	H4-F1367501-0-0020	F1367501	USEPA		8/3/99	FP	24-30	ONSE	0.503	U					77.5		Systematic sampling
Reach 6	H4-F1367502-0-0000	F1367502	USEPA		8/3/99	FP	0-6	ONSE	12.5						56.3		Systematic sampling
Reach 6	H4-F1367502-0-0010	F1367502	USEPA		8/3/99	FP	12-18	ONSE	0.86						66.3		Systematic sampling
Reach 6	H4-F1367502-0-0020	F1367502	USEPA		8/3/99	FP	24-30	ONSE	0.309	J					70.1		Systematic sampling
Reach 6	H4-F1367503-0-0000	F1367503	USEPA		8/3/99	FP	0-6	ONSE	27.8						50.4		Systematic sampling
Reach 6	H4-F1367503-0-0010	F1367503	USEPA		8/3/99	FP	12-18	ONSE	8.52	J					55.1		Systematic sampling
Reach 6	H4-F1367503-0-0020	F1367503	USEPA		8/3/99	FP	24-30	ONSE	0.505	U					57		Systematic sampling
Reach 6	H4-F1367503-1-0010	F1367503	USEPA	Duplicate sample	8/3/99	FP	12-18	ONSE	18.5	J					54.9		Systematic sampling
Reach 6	H4-F1367504-0-0000	F1367504	USEPA		8/3/99	FP	0-6	ONSE	15.7						29.7		Systematic sampling
Reach 6	H4-F1367504-0-0010	F1367504	USEPA		8/3/99	FP	12-18	ONSE	137						32.9		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 6	H4-F1367504-0-0020	F1367504	USEPA		8/3/99	FP	24-30	ONSE	19.9						39.9		Systematic sampling
Reach 6	H4-F1367505-0-0000	F1367505	USEPA		8/3/99	FP	0-6	ONSE	86.9						37.4		Systematic sampling
Reach 6	H4-F1367505-0-0010	F1367505	USEPA		8/3/99	FP	12-18	ONSE	37.6						41.2		Systematic sampling
Reach 6	H4-F1367505-0-0020	F1367505	USEPA		8/3/99	FP	24-30	ONSE	5.22						56.2		Systematic sampling
Reach 6	H4-F1367506-0-0000	F1367506	USEPA		8/3/99	FP	0-6	ONSE	35.7						27.3		Systematic sampling
Reach 6	H4-F1367506-0-0010	F1367506	USEPA		8/3/99	FP	12-18	ONSE	1.38						52.9		Systematic sampling
Reach 6	H4-F1367506-0-0020	F1367506	USEPA		8/3/99	FP	24-30	ONSE	0.345	J					66.8		Systematic sampling
Reach 6	H4-FL000831-0-0000	FL000831	USEPA		8/18/99	FP	0-6	ONSE	49.4		127903				55.7		Discrete sampling
Reach 6	H4-FL000831-0-0005	FL000831	USEPA		8/18/99	FP	6-12	ONSE	40.7						65.1		Discrete sampling
Reach 6	H4-FL000832-0-0000	FL000832	USEPA		8/18/99	FP	0-6	ONSE	52.6						55.7		Discrete sampling
Reach 6	H4-FL000832-0-0005	FL000832	USEPA		8/18/99	FP	6-12	ONSE	3.22						89.7		Discrete sampling
Reach 6	H4-FL000833-0-0000	FL000833	USEPA		8/18/99	FP	0-6	ONSE	6.26						79.8		Discrete sampling
Reach 6	H4-FL000833-0-0005	FL000833	USEPA		8/18/99	FP	6-12	ONSE	0.918						90.4		Discrete sampling
Reach 6	H3-FL001162-0-0000	FL001162	USEPA		11/19/99	FP	0-6	ONSE	13						19	J	Discrete sampling
Reach 6	H3-FL001165-0-0000	FL001165	USEPA		11/19/99	FP	0-6	ONSE	36.3						43.7	J	Discrete sampling
Reach 6	H3-FL001165-1-0000	FL001165	USEPA	Duplicate sample	11/19/99	FP	0-6	ONSE	36.8						42.8	J	Discrete sampling
Reach 6	H3-FL001166-0-0000	FL001166	USEPA		11/22/99	FP	0-6	ONSE	19.1						42.1		Discrete sampling
Reach 6	H3-FL001167-0-0000	FL001167	USEPA		11/22/99	FP	0-6	ONSE	102						31.2	J	Discrete sampling
Reach 6	H3-FL001168-0-0000	FL001168	USEPA		11/22/99	FP	0-6	ONSE	12.1						28.2		Discrete sampling
Reach 6	H3-FL001169-0-0000	FL001169	USEPA		11/22/99	FP	0-6	ONSE	1.23	U					40.7		Discrete sampling
Reach 6	H3-FL001170-0-0000	FL001170	USEPA		11/22/99	FP	0-6	ONSE	1.31	U					29.6		Discrete sampling
Reach 6	H3-FL001171-0-0000	FL001171	USEPA		11/22/99	FP	0-6	ONSE	10.8						38.3		Discrete sampling
Reach 6	H3-FL001178-0-0000	FL001178	USEPA		11/29/99	FP	0-6	ONSE	39.1	J					38		Discrete sampling
Reach 6	H3-FL001179-0-0000	FL001179	USEPA		11/29/99	FP	0-6	ONSE	68.1	J					17.5		Discrete sampling
Reach 6	H3-FL001180-0-0000	FL001180	USEPA		11/29/99	FP	0-6	ONSE	11						38.6		Discrete sampling
Reach 6	H3-FL001181-0-0000	FL001181	USEPA		11/29/99	FP	0-6	ONSE	14.5						44.4		Discrete sampling
Reach 6	H4-FL001359-0-0000	FL001359	USEPA		2/4/00	FP	0-6	ONSE	1.02						64.7		Discrete sampling
Reach 6	H4-FL001359-0-0005	FL001359	USEPA		2/4/00	FP	6-12	ONSE	0.501	U					83.7		Discrete sampling
Reach 6	H4-FL001359-1-0005	FL001359	USEPA	Duplicate sample	2/4/00	FP	6-12	ONSE	0.501	U					84		Discrete sampling
Reach 6	H4-FL001360-0-0000	FL001360	USEPA		2/4/00	FP	0-6	ONSE	0.503	U					61.3		Discrete sampling
Reach 6	H4-FL001360-0-0005	FL001360	USEPA		2/4/00	FP	6-12	ONSE	0.502	U					72.9		Discrete sampling
Reach 6	H4-FL001361-0-0000	FL001361	USEPA		2/4/00	FP	0-6	ONSE	0.686						73.7		Discrete sampling
Reach 6	H4-FL001361-0-0005	FL001361	USEPA		2/4/00	FP	6-12	ONSE	0.502	U					81		Discrete sampling
Reach 6	H4-FL001362-0-0000	FL001362	USEPA		2/4/00	FP	0-6	ONSE	0.511	U					74.9		Discrete sampling
Reach 6	H4-FL001362-0-0005	FL001362	USEPA		2/4/00	FP	6-12	ONSE	0.502	U					87.2		Discrete sampling
Reach 6	H4-FL001363-0-0000	FL001363	USEPA		2/4/00	FP	0-6	ONSE	0.853	J					66		Discrete sampling
Reach 6	H4-FL001364-0-0000	FL001364	USEPA		2/4/00	FP	0-6	ONSE	68.2						32.2		Discrete sampling
Reach 6	H4-FL001365-0-0000	FL001365	USEPA		2/4/00	FP	0-6	ONSE	14.3						24.3		Discrete sampling
Reach 6	H4-FL001366-0-0000	FL001366	USEPA		2/4/00	FP	0-6	ONSE	0.503	U					82.7		Discrete sampling
Reach 6	H4-FL001367-0-0000	FL001367	USEPA		2/4/00	FP	0-6	ONSE	62.3						19.3		Discrete sampling
Reach 6	H4-FL001368-0-0000	FL001368	USEPA		2/4/00	FP	0-6	ONSE	23.3						9.28		Discrete sampling
Reach 6	H4-FL001369-0-0000	FL001369	USEPA		2/4/00	FP	0-6	ONSE	101						22	J	Discrete sampling
Reach 6	H3-FL001379-0-0000	FL001379	USEPA		2/7/00	FP	0-6	ONSE	34.5						58.7		Discrete sampling
Reach 6	H3-FL001379-1-0000	FL001379	USEPA	Duplicate sample	2/7/00	FP	0-6	ONSE	39.3						48		Discrete sampling
Reach 6	H3-FL001380-0-0000	FL001380	USEPA		2/7/00	VP	0-6	ONSE	109						49.7		Discrete sampling
Reach 6	H3-FL001381-0-0000	FL001381	USEPA		2/7/00	FP	0-6	ONSE	19.3						42.6		Discrete sampling
Reach 6	H3-FL001382-0-0000	FL001382	USEPA		2/7/00	FP	0-6	ONSE	38						32		Discrete sampling
Reach 6	H3-FL001385-0-0000	FL001385	USEPA		2/7/00	FP	0-6	ONSE	49.4						19.2		Discrete sampling
Reach 6	4285	WPD-1			12/4/01	FP	0-24	CTE	0.047						84		Discrete sampling
Reach 6	4286	WPD-2			12/4/01	FP	0-30	CTE	0.055						84		Discrete sampling
Reach 6	4287	WPD-3			12/4/01	FP	0-24	CTE	0.02	J					83		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 6	H4-FL001886-0-0000	FL001886	USEPA		1/29/02	FP	0-6	ITS	0.12						63.5		Discrete sampling
Reach 6	H4-FL001887-0-0000	FL001887	USEPA		1/29/02	FP	0-6	ITS	0.056		28600				73.6		Discrete sampling
Reach 6	H4-FL001888-0-0000	FL001888	USEPA		1/29/02	FP	0-6	ITS	130						32.3		Discrete sampling
Reach 6	H4-FL001889-0-0000	FL001889	USEPA		1/29/02	FP	0-6	ITS	36						28.9		Discrete sampling
Reach 6	H4-FL001890-0-0000	FL001890	USEPA		1/29/02	FP	0-6	ITS	1.1						59		Discrete sampling
Reach 6	H4-FL001891-0-0000	FL001891	USEPA		1/29/02	FP	0-6	ITS	0.24						68.3		Discrete sampling
Reach 6	H4-FL001884-0-0000	FL001884	USEPA		2/6/02	FP	0-6	ITS	0.065		35300				69.4		Discrete sampling
Reach 6	H4-FL001885-0-0000	FL001885	USEPA		2/6/02	FP	0-6	ITS	0.18						77.5		Discrete sampling
Reach 7	1847	FP8L-1	BBL		12/3/90	FP	0-6	ITAS	4								Systematic sampling
Reach 7	1848	FP8L-1	BBL		12/3/90	FP	6-12	ITAS	1.9								Systematic sampling
Reach 7	1849	FP8L-2	BBL		12/3/90	FP	0-6	ITAS	3.2								Systematic sampling
Reach 7	1850	FP8L-2	BBL		12/3/90	FP	6-12	ITAS	1.9								Systematic sampling
Reach 7	1858	FP8R-1	BBL		12/3/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 7	1860	FP8R-2	BBL		12/3/90	FP	0-6	ITAS	0.7								Systematic sampling
Reach 7	1861	FP8R-2	BBL		12/3/90	FP	6-12	ITAS	0.2								Systematic sampling
Reach 7	1862	FP8R-3	BBL		12/3/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 7	1863	FP8R-3	BBL		12/3/90	FP	6-12	ITAS	0.08								Systematic sampling
Reach 7	1864	FP8R-4	BBL		12/3/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1865	FP8R-4	BBL		12/3/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1866	FP8R-5	BBL		12/3/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1867	FP8R-5	BBL		12/3/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1851	FP8L-3	BBL		12/4/90	FP	0-6	ITAS	0.3								Systematic sampling
Reach 7	1852	FP8L-3	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1853	FP8L-4	BBL		12/4/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1854	FP8L-4	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1855	FP8L-5	BBL	Duplicate sample	12/4/90	FP	0-6	ITAS	50	U							Systematic sampling
Reach 7	1856	FP8L-5	BBL		12/4/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1857	FP8L-5	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1868	FP9L-1	BBL		12/4/90	FP	0-6	ITAS	1.4								Systematic sampling
Reach 7	1869	FP9L-1	BBL		12/4/90	FP	6-12	ITAS	0.4								Systematic sampling
Reach 7	1870	FP9L-2	BBL		12/4/90	FP	0-6	ITAS	1.3								Systematic sampling
Reach 7	1871	FP9L-2	BBL		12/4/90	FP	6-12	ITAS	2.9								Systematic sampling
Reach 7	1872	FP9L-3	BBL		12/4/90	FP	0-6	ITAS	1.1								Systematic sampling
Reach 7	1873	FP9L-3	BBL		12/4/90	FP	6-12	ITAS	0.9								Systematic sampling
Reach 7	1874	FP9L-4	BBL		12/4/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 7	1875	FP9L-4	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1876	FP9L-5	BBL		12/4/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1877	FP9L-5	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1878	FP9L-6	BBL		12/4/90	FP	0-6	ITAS	0.42								Systematic sampling
Reach 7	1879	FP9L-6	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1880	FP9L-7	BBL		12/4/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1881	FP9L-7	BBL	Duplicate sample	12/4/90	FP	0-6	ITAS	50	U							Systematic sampling
Reach 7	1882	FP9L-7	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1883	FP9R-1	BBL		12/4/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 7	1884	FP9R-1	BBL		12/4/90	FP	6-12	ITAS	1.7								Systematic sampling
Reach 7	1885	FP9R-2	BBL		12/4/90	FP	0-6	ITAS	0.05								Systematic sampling
Reach 7	1886	FP9R-2	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	1887	FP9R-3	BBL		12/4/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 7	1888	FP9R-3	BBL		12/4/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 7	551	FP8A-L1	BBL		12/20/94	FP	0-6	Quanterra	6.4		65400						Systematic sampling
Reach 7	552	FP8A-L1	BBL		12/20/94	FP	6-12	Quanterra	2.8								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	553	FP8A-L2	BBL		12/20/94	FP	0-6	Quanterra	4.2		68200						Systematic sampling
Reach 7	554	FP8A-L2	BBL		12/20/94	FP	6-12	Quanterra	0.28								Systematic sampling
Reach 7	555	FP8A-L3	BBL		12/20/94	FP	0-6	Quanterra	13		84700						Systematic sampling
Reach 7	556	FP8A-L3	BBL		12/20/94	FP	6-12	Quanterra	5.6								Systematic sampling
Reach 7	562	FP8A-L4	BBL		12/20/94	FP	0-6	Quanterra	1.5		63200						Systematic sampling
Reach 7	563	FP8A-L4	BBL		12/20/94	FP	6-12	Quanterra	0.45								Systematic sampling
Reach 7	564	FP8A-L5	BBL		12/20/94	FP	0-6	Quanterra	0.057	U	60500						Systematic sampling
Reach 7	565	FP8A-L5	BBL		12/20/94	FP	6-12	Quanterra	0.052	U							Systematic sampling
Reach 7	566	FP8A-R1	BBL		12/20/94	FP	0-6	Quanterra	2.4		28500						Systematic sampling
Reach 7	567	FP8A-R1	BBL	Duplicate sample	12/20/94	FP	0-6	Quanterra	2100		33000						Systematic sampling
Reach 7	568	FP8A-R1	BBL		12/20/94	FP	6-12	Quanterra	4.3								Systematic sampling
Reach 7	569	FP8A-R2	BBL		12/20/94	FP	0-6	Quanterra	0.142		73200						Systematic sampling
Reach 7	570	FP8A-R2	BBL		12/20/94	FP	6-12	Quanterra	0.05	U							Systematic sampling
Reach 7	571	FP8A-R3	BBL		12/20/94	FP	0-6	Quanterra	0.089		26900						Systematic sampling
Reach 7	572	FP8A-R3	BBL		12/20/94	FP	6-12	Quanterra	0.043	U							Systematic sampling
Reach 7	573	FP8A-R4	BBL		12/20/94	FP	0-6	Quanterra	0.054	U	51000						Systematic sampling
Reach 7	574	FP8A-R4	BBL		12/20/94	FP	6-12	Quanterra	0.051	U							Systematic sampling
Reach 7	575	FP8A-R5	BBL		12/20/94	FP	0-6	Quanterra	0.15		37100						Systematic sampling
Reach 7	576	FP8A-R5	BBL		12/20/94	FP	6-12	Quanterra	0.058								Systematic sampling
Reach 7	578	FP9A-L1	BBL		1/4/95	FP	0-6	Quanterra	1		44000						Systematic sampling
Reach 7	579	FP9A-L1	BBL		1/4/95	FP	6-12	Quanterra	1.5								Systematic sampling
Reach 7	580	FP9A-L2	BBL		1/4/95	FP	0-6	Quanterra	1.5		43000						Systematic sampling
Reach 7	581	FP9A-L2	BBL		1/4/95	FP	6-12	Quanterra	1.6								Systematic sampling
Reach 7	582	FP9A-L3	BBL		1/4/95	FP	0-6	Quanterra	0.48		45000						Systematic sampling
Reach 7	583	FP9A-L3	BBL		1/4/95	FP	6-12	Quanterra	0.33								Systematic sampling
Reach 7	584	FP9A-L4	BBL		1/4/95	FP	0-6	Quanterra	0.051	U	28000						Systematic sampling
Reach 7	585	FP9A-L4	BBL		1/4/95	FP	6-12	Quanterra	0.053	U							Systematic sampling
Reach 7	586	FP9A-L5	BBL		1/4/95	FP	0-6	Quanterra	0.053	U	130000						Systematic sampling
Reach 7	587	FP9A-L5	BBL		1/4/95	FP	6-12	Quanterra	0.085								Systematic sampling
Reach 7	588	FP9A-R1	BBL		1/4/95	FP	0-6	Quanterra	1.7		32000						Systematic sampling
Reach 7	589	FP9A-R1	BBL		1/4/95	FP	6-12	Quanterra	1.9								Systematic sampling
Reach 7	590	FP9A-R1	BBL	Duplicate sample	1/4/95	FP	6-12	Quanterra	2000								Systematic sampling
Reach 7	597	FP9A-R2	BBL		1/4/95	FP	0-6	Quanterra	0.51		37000						Systematic sampling
Reach 7	598	FP9A-R2	BBL		1/4/95	FP	6-12	Quanterra	0.21								Systematic sampling
Reach 7	599	FP9A-R3	BBL		1/4/95	FP	0-6	Quanterra	1.5		50000						Systematic sampling
Reach 7	600	FP9A-R3	BBL		1/4/95	FP	6-12	Quanterra	0.075	U							Systematic sampling
Reach 7	601	FP9A-R4	BBL		1/4/95	FP	0-6	Quanterra	0.18		83000						Systematic sampling
Reach 7	602	FP9A-R4	BBL		1/4/95	FP	6-12	Quanterra	0.13								Systematic sampling
Reach 7	603	FP9A-R5	BBL		1/4/95	FP	0-6	Quanterra	0.055	U	242000						Systematic sampling
Reach 7	604	FP9A-R5	BBL		1/4/95	FP	6-12	Quanterra	0.085								Systematic sampling
Reach 7	605	FP9B-L1	BBL		1/5/95	FP	0-6	Quanterra	2.1		39000						Systematic sampling
Reach 7	606	FP9B-L1	BBL		1/5/95	FP	6-12	Quanterra	0.21								Systematic sampling
Reach 7	607	FP9B-L2	BBL		1/5/95	FP	0-6	Quanterra	5		78000						Systematic sampling
Reach 7	608	FP9B-L2	BBL		1/5/95	FP	6-12	Quanterra	6.8								Systematic sampling
Reach 7	609	FP9B-L3	BBL		1/5/95	FP	0-6	Quanterra	6.1		61000						Systematic sampling
Reach 7	610	FP9B-L3	BBL		1/5/95	FP	6-12	Quanterra	4.3								Systematic sampling
Reach 7	611	FP9B-L4	BBL		1/5/95	FP	0-6	Quanterra	1.8		29000						Systematic sampling
Reach 7	612	FP9B-L4	BBL		1/5/95	FP	6-12	Quanterra	0.83								Systematic sampling
Reach 7	613	FP9B-L5	BBL		1/5/95	FP	0-6	Quanterra	2.5		39000						Systematic sampling
Reach 7	614	FP9B-L5	BBL		1/5/95	FP	6-12	Quanterra	2.9								Systematic sampling
Reach 7	615	FP9B-L6	BBL		1/5/95	FP	0-6	Quanterra	2		40000						Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	616	FP9B-L6	BBL		1/5/95	FP	6-12	Quanterra	7.4								Systematic sampling
Reach 7	622	FP9B-L7	BBL		1/5/95	FP	0-6	Quanterra	1.6		34000						Systematic sampling
Reach 7	623	FP9B-L7	BBL		1/5/95	FP	6-12	Quanterra	0.66								Systematic sampling
Reach 7	624	FP9B-L8	BBL		1/5/95	FP	0-6	Quanterra	1.8		39000						Systematic sampling
Reach 7	625	FP9B-L8	BBL		1/5/95	FP	6-12	Quanterra	1.4								Systematic sampling
Reach 7	626	FP9B-L9	BBL		1/5/95	FP	0-6	Quanterra	0.069	U	27000						Systematic sampling
Reach 7	627	FP9B-L9	BBL		1/5/95	FP	6-12	Quanterra	0.047	U							Systematic sampling
Reach 7	628	FP9B-L9	BBL	Duplicate sample	1/5/95	FP	6-12	Quanterra	48	U							Systematic sampling
Reach 7	629	FP9C-L1	BBL		1/6/95	FP	0-6	Quanterra	0.069		64000						Systematic sampling
Reach 7	630	FP9C-L1	BBL		1/6/95	FP	6-12	Quanterra	0.054	U							Systematic sampling
Reach 7	631	FP9C-L2	BBL		1/6/95	FP	0-6	Quanterra	0.05	U	26000						Systematic sampling
Reach 7	632	FP9C-L2	BBL		1/6/95	FP	6-12	Quanterra	0.052	U							Systematic sampling
Reach 7	633	FP9C-L3	BBL		1/6/95	FP	0-6	Quanterra	0.061	U	27000						Systematic sampling
Reach 7	634	FP9C-L3	BBL		1/6/95	FP	6-12	Quanterra	0.055	U							Systematic sampling
Reach 7	635	FP9C-L4	BBL		1/6/95	FP	0-6	Quanterra	1		87000						Systematic sampling
Reach 7	636	FP9C-L4	BBL		1/6/95	FP	6-12	Quanterra	0.054	U							Systematic sampling
Reach 7	637	FP9C-L5	BBL		1/6/95	FP	0-6	Quanterra	0.056	U	37000						Systematic sampling
Reach 7	638	FP9C-L5	BBL		1/6/95	FP	6-12	Quanterra	0.052	U							Systematic sampling
Reach 7	639	FP9C-R1	BBL		1/6/95	FP	0-6	Quanterra	2.7		50000						Systematic sampling
Reach 7	640	FP9C-R1	BBL		1/6/95	FP	6-12	Quanterra	5.6								Systematic sampling
Reach 7	641	FP9C-R2	BBL		1/6/95	FP	0-6	Quanterra	5.2		65000						Systematic sampling
Reach 7	642	FP9C-R2	BBL	Duplicate sample	1/6/95	FP	0-6	Quanterra	5100		61000						Systematic sampling
Reach 7	643	FP9C-R2	BBL		1/6/95	FP	6-12	Quanterra	13								Systematic sampling
Reach 7	648	FP9C-R3	BBL		1/6/95	FP	0-6	Quanterra	7.6		113000						Systematic sampling
Reach 7	649	FP9C-R3	BBL		1/6/95	FP	6-12	Quanterra	1.1								Systematic sampling
Reach 7	650	FP9C-R4	BBL		1/6/95	FP	0-6	Quanterra	0.062	U	56000						Systematic sampling
Reach 7	651	FP9C-R4	BBL		1/6/95	FP	6-12	Quanterra	0.61								Systematic sampling
Reach 7	652	FP9C-R5	BBL		1/6/95	FP	0-6	Quanterra	0.072	U	51000						Systematic sampling
Reach 7	653	FP9C-R5	BBL		1/6/95	FP	6-12	Quanterra	0.067	U							Systematic sampling
Reach 7	654	FP9C-R6	BBL		1/6/95	FP	0-6	Quanterra	0.071	U	78000						Systematic sampling
Reach 7	655	FP9C-R6	BBL		1/6/95	FP	6-12	Quanterra	0.062	U							Systematic sampling
Reach 7	656	FP9C-R7	BBL		1/6/95	FP	0-6	Quanterra	0.21		181000						Systematic sampling
Reach 7	657	FP9C-R7	BBL		1/6/95	FP	6-12	Quanterra	0.048	U							Systematic sampling
Reach 7	424	FP8-L1	BBL		1/18/95	FP	12-18	Quanterra	0.48								Systematic sampling
Reach 7	425	FP8-L1	BBL		1/18/95	FP	18-24	Quanterra	0.23								Systematic sampling
Reach 7	426	FP8-L1	BBL		1/18/95	FP	24-30	Quanterra	0.054	U							Systematic sampling
Reach 7	427	FP8-L1	BBL		1/18/95	FP	30-36	Quanterra	0.056	U							Systematic sampling
Reach 7	428	FP9-L2	BBL		1/18/95	FP	12-18	Quanterra	1.6								Systematic sampling
Reach 7	591	FP9A-R1	BBL		5/24/95	FP	12-18	Quanterra	1.1								Systematic sampling
Reach 7	592	FP9A-R1	BBL		5/24/95	FP	18-24	Quanterra	2.8								Systematic sampling
Reach 7	593	FP9A-R1	BBL		5/24/95	FP	24-30	Quanterra	2.3								Systematic sampling
Reach 7	594	FP9A-R1	BBL	Duplicate sample	5/24/95	FP	24-30	Quanterra	1700								Systematic sampling
Reach 7	595	FP9A-R1	BBL		5/24/95	FP	30-36	Quanterra	1.1								Systematic sampling
Reach 7	596	FP9A-R1	BBL		5/24/95	FP	36-42	Quanterra	0.11								Systematic sampling
Reach 7	617	FP9B-L6	BBL		5/24/95	FP	12-18	Quanterra	12								Systematic sampling
Reach 7	618	FP9B-L6	BBL		5/24/95	FP	18-24	Quanterra	0.39								Systematic sampling
Reach 7	619	FP9B-L6	BBL		5/24/95	FP	24-30	Quanterra	0.28								Systematic sampling
Reach 7	620	FP9B-L6	BBL		5/24/95	FP	30-36	Quanterra	0.074								Systematic sampling
Reach 7	621	FP9B-L6	BBL		5/24/95	FP	36-42	Quanterra	0.084	U							Systematic sampling
Reach 7	429	FP9-L2	BBL		5/25/95	FP	18-24	Quanterra	0.63								Systematic sampling
Reach 7	430	FP9-L2	BBL		5/25/95	FP	24-30	Quanterra	0.5								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	557	FP8A-L3	BBL		5/25/95	FP	12-18	Quanterra	10								Systematic sampling
Reach 7	558	FP8A-L3	BBL		5/25/95	FP	18-24	Quanterra	22								Systematic sampling
Reach 7	559	FP8A-L3	BBL		5/25/95	FP	24-30	Quanterra	2.3								Systematic sampling
Reach 7	560	FP8A-L3	BBL		5/25/95	FP	30-36	Quanterra	0.37								Systematic sampling
Reach 7	561	FP8A-L3	BBL		5/25/95	FP	36-42	Quanterra	0.55								Systematic sampling
Reach 7	577	FP8A-R6	BBL		5/25/95	FP	0-6	Quanterra	0.045	U	13000						Systematic sampling
Reach 7	644	FP9C-R2	BBL		5/25/95	FP	12-18	Quanterra	16								Systematic sampling
Reach 7	645	FP9C-R2	BBL		5/25/95	FP	18-24	Quanterra	1.9								Systematic sampling
Reach 7	646	FP9C-R2	BBL		5/25/95	FP	24-30	Quanterra	0.081	U							Systematic sampling
Reach 7	647	FP9C-R2	BBL		5/25/95	FP	30-36	Quanterra	0.071	U							Systematic sampling
Reach 7	1339	FP9C-R8	BBL		6/1/95	FP	0-6	Quanterra	0.06	U	246000						Systematic sampling
Reach 7	26	8-48-SS-1	BBL		10/6/97	FP	0-6	NEA	2.66								Discrete sampling
Reach 7	27	8-48-SS-1	BBL		10/6/97	FP	6-12	NEA	7.86								Discrete sampling
Reach 7	28	8-48-SS-2	BBL		10/6/97	FP	0-6	NEA	6.77								Discrete sampling
Reach 7	29	8-48-SS-2	BBL		10/6/97	FP	6-12	NEA	17.5								Discrete sampling
Reach 7	30	8-48-SS-3	BBL	Duplicate sample	10/6/97	FP	0-6	NEA	11000								Discrete sampling
Reach 7	31	8-48-SS-3	BBL		10/6/97	FP	0-6	NEA	10.4								Discrete sampling
Reach 7	32	8-48-SS-3	BBL		10/6/97	FP	6-12	NEA	15.3								Discrete sampling
Reach 7	33	8-48-SS-4	BBL		10/6/97	FP	0-6	NEA	20.5								Discrete sampling
Reach 7	34	8-48-SS-4	BBL		10/6/97	FP	6-12	NEA	16.9								Discrete sampling
Reach 7	35	8-48-SS-5	BBL		10/6/97	FP	0-6	NEA	23.9								Discrete sampling
Reach 7	36	8-48-SS-5	BBL		10/6/97	FP	6-12	NEA	10.4								Discrete sampling
Reach 7	2343	8-38-SS-1	BBL		4/7/98	FP	0-6	NEA	0.169	U							Discrete sampling
Reach 7	2344	8-38-SS-1	BBL		4/7/98	FP	6-12	NEA	0.155	U							Discrete sampling
Reach 7	2345	8-38-SS-2	BBL		4/7/98	FP	0-6	NEA	0.184	U							Discrete sampling
Reach 7	2346	8-38-SS-2	BBL		4/7/98	FP	6-12	NEA	0.14	U							Discrete sampling
Reach 7	2347	8-38-SB-1	BBL		4/7/98	FP	0-6	NEA	2.87								Discrete sampling
Reach 7	2348	8-38-SB-1	BBL		4/7/98	FP	6-12	NEA	1.41								Discrete sampling
Reach 7	2349	8-38-SB-1	BBL		4/7/98	FP	12-18	NEA	2.28								Discrete sampling
Reach 7	2350	8-38-SB-1	BBL		4/7/98	FP	18-24	NEA	1.92								Discrete sampling
Reach 7	2351	8-38-SB-2	BBL		4/7/98	FP	0-6	NEA	6.87								Discrete sampling
Reach 7	2352	8-38-SB-2	BBL		4/7/98	FP	6-12	NEA	7.45								Discrete sampling
Reach 7	2353	8-38-SB-2	BBL		4/7/98	FP	12-18	NEA	3.81								Discrete sampling
Reach 7	2354	8-38-SB-2	BBL		4/7/98	FP	18-24	NEA	0.286								Discrete sampling
Reach 7	2355	8-38-SB-3	BBL		4/7/98	FP	0-6	NEA	3.1								Discrete sampling
Reach 7	2356	8-38-SB-3	BBL		4/7/98	FP	6-12	NEA	0.731								Discrete sampling
Reach 7	2357	8-38-SB-3	BBL		4/7/98	FP	12-18	NEA	0.133	U							Discrete sampling
Reach 7	2358	8-38-SB-3	BBL		4/7/98	FP	18-24	NEA	0.124	U							Discrete sampling
Reach 7	2359	8-38-SB-4	BBL		4/7/98	FP	0-6	NEA	3.76								Discrete sampling
Reach 7	2360	8-38-SB-4	BBL	Duplicate sample	4/7/98	FP	0-6	NEA	3250								Discrete sampling
Reach 7	2361	8-38-SB-4	BBL		4/7/98	FP	6-12	NEA	3.86								Discrete sampling
Reach 7	2362	8-38-SB-4	BBL		4/7/98	FP	12-18	NEA	3.48								Discrete sampling
Reach 7	2363	8-38-SB-4	BBL		4/7/98	FP	18-24	NEA	2.07								Discrete sampling
Reach 7	2364	8-38-SB-5	BBL		4/7/98	FP	0-6	NEA	0.13	U							Discrete sampling
Reach 7	2365	8-38-SB-5	BBL		4/7/98	FP	6-12	NEA	0.123	U							Discrete sampling
Reach 7	2366	8-38-SB-5	BBL		4/7/98	FP	12-18	NEA	0.117	U							Discrete sampling
Reach 7	2367	8-38-SB-5	BBL		4/7/98	FP	18-24	NEA	0.112	U							Discrete sampling
Reach 7	2368	8-38-SB-5	BBL	Duplicate sample	4/7/98	FP	18-24	NEA	117	U							Discrete sampling
Reach 7	2369	8-38-SB-6	BBL		4/7/98	FP	0-6	NEA	0.862								Discrete sampling
Reach 7	2370	8-38-SB-6	BBL		4/7/98	FP	6-12	NEA	0.326								Discrete sampling
Reach 7	2371	8-38-SB-6	BBL		4/7/98	FP	12-18	NEA	0.164	U							Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

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Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	2372	8-38-SB-6	BBL		4/7/98	FP	18-24	NEA	0.149	U							Discrete sampling
Reach 7	2373	8-38-SB-7	BBL		4/7/98	FP	0-6	NEA	0.314								Discrete sampling
Reach 7	2374	8-38-SB-7	BBL		4/7/98	FP	6-12	NEA	0.239								Discrete sampling
Reach 7	2375	8-38-SB-7	BBL		4/7/98	FP	12-18	NEA	0.302								Discrete sampling
Reach 7	2376	8-38-SB-7	BBL		4/7/98	FP	18-24	NEA	1.45								Discrete sampling
Reach 7	2377	8-38-SB-8	BBL		4/7/98	FP	0-6	NEA	0.175	U							Discrete sampling
Reach 7	2378	8-38-SB-8	BBL		4/7/98	FP	6-12	NEA	0.177								Discrete sampling
Reach 7	2379	8-38-SB-8	BBL		4/7/98	FP	12-18	NEA	0.167	U							Discrete sampling
Reach 7	2380	8-38-SB-8	BBL		4/7/98	FP	18-24	NEA	0.143	U							Discrete sampling
Reach 7	2381	8-48-SB-1	BBL		4/8/98	FP	0-6	NEA	3.92								Discrete sampling
Reach 7	2382	8-48-SB-1	BBL		4/8/98	FP	6-12	NEA	10.7								Discrete sampling
Reach 7	2383	8-48-SB-1	BBL		4/8/98	FP	12-18	NEA	6.77								Discrete sampling
Reach 7	2384	8-48-SB-1	BBL		4/8/98	FP	18-24	NEA	16.1								Discrete sampling
Reach 7	2385	8-48-SB-1	BBL		4/8/98	FP	24-30	NEA	1.45								Discrete sampling
Reach 7	2386	8-48-SB-1	BBL		4/8/98	FP	30-36	NEA	0.304								Discrete sampling
Reach 7	2387	8-48-SB-1	BBL		4/8/98	FP	36-42	NEA	0.141	U							Discrete sampling
Reach 7	2388	8-48-SB-1	BBL		4/8/98	FP	42-48	NEA	0.123	U							Discrete sampling
Reach 7	2389	8-48-SB-2	BBL		4/8/98	FP	0-6	NEA	5.76								Discrete sampling
Reach 7	2390	8-48-SB-2	BBL		4/8/98	FP	6-12	NEA	5.9								Discrete sampling
Reach 7	2391	8-48-SB-2	BBL		4/8/98	FP	12-18	NEA	12.1								Discrete sampling
Reach 7	2392	8-48-SB-2	BBL		4/8/98	FP	18-24	NEA	0.467								Discrete sampling
Reach 7	2393	8-48-SB-2	BBL		4/8/98	FP	24-30	NEA	0.214								Discrete sampling
Reach 7	2394	8-48-SB-2	BBL		4/8/98	FP	30-36	NEA	1.22								Discrete sampling
Reach 7	2395	8-48-SB-2	BBL		4/8/98	FP	36-42	NEA	0.122	U							Discrete sampling
Reach 7	2396	8-48-SB-2	BBL		4/8/98	FP	42-48	NEA	0.121	U							Discrete sampling
Reach 7	2397	8-48-SB-3	BBL		4/8/98	FP	0-6	NEA	6.34								Discrete sampling
Reach 7	2398	8-48-SB-3	BBL		4/8/98	FP	6-12	NEA	6.29								Discrete sampling
Reach 7	2399	8-48-SB-3	BBL		4/8/98	FP	12-18	NEA	9.12								Discrete sampling
Reach 7	2400	8-48-SB-3	BBL		4/8/98	FP	18-24	NEA	20.4								Discrete sampling
Reach 7	2401	8-48-SB-3	BBL		4/8/98	FP	24-30	NEA	15.8								Discrete sampling
Reach 7	2402	8-48-SB-3	BBL		4/8/98	FP	30-36	NEA	0.292								Discrete sampling
Reach 7	2403	8-48-SB-3	BBL		4/8/98	FP	36-42	NEA	0.128	U							Discrete sampling
Reach 7	2404	8-48-SB-3	BBL		4/8/98	FP	42-48	NEA	0.119	U							Discrete sampling
Reach 7	2405	8-48-SB-4	BBL		4/8/98	FP	0-6	NEA	18.5								Discrete sampling
Reach 7	2406	8-48-SB-4	BBL	Duplicate sample	4/8/98	FP	0-6	NEA	19000								Discrete sampling
Reach 7	2407	8-48-SB-4	BBL		4/8/98	FP	6-12	NEA	9.95								Discrete sampling
Reach 7	2408	8-48-SB-4	BBL		4/8/98	FP	12-18	NEA	1.03								Discrete sampling
Reach 7	2409	8-48-SB-4	BBL		4/8/98	FP	18-24	NEA	3.07								Discrete sampling
Reach 7	2410	8-48-SB-4	BBL		4/8/98	FP	24-30	NEA	4.54								Discrete sampling
Reach 7	2411	8-48-SB-4	BBL		4/8/98	FP	30-36	NEA	0.116	U							Discrete sampling
Reach 7	2412	8-48-SB-4	BBL		4/8/98	FP	36-42	NEA	0.13	U							Discrete sampling
Reach 7	2413	8-48-SB-4	BBL		4/8/98	FP	42-48	NEA	0.126	U							Discrete sampling
Reach 7	2414	8-48-SB-5	BBL		4/8/98	FP	0-6	NEA	28.8								Discrete sampling
Reach 7	2415	8-48-SB-5	BBL	Duplicate sample	4/8/98	FP	0-6	NEA	38000								Discrete sampling
Reach 7	2416	8-48-SB-5	BBL		4/8/98	FP	6-12	NEA	6.36								Discrete sampling
Reach 7	2417	8-48-SB-5	BBL		4/8/98	FP	12-18	NEA	1.48								Discrete sampling
Reach 7	2418	8-48-SB-5	BBL		4/8/98	FP	18-24	NEA	5.87								Discrete sampling
Reach 7	2419	8-48-SB-5	BBL		4/8/98	FP	24-30	NEA	3.7								Discrete sampling
Reach 7	2420	8-48-SB-5	BBL		4/8/98	FP	30-36	NEA	1.23								Discrete sampling
Reach 7	2421	8-48-SB-5	BBL		4/8/98	FP	36-42	NEA	0.142	U							Discrete sampling
Reach 7	2422	8-48-SB-5	BBL		4/8/98	FP	42-48	NEA	0.12	U							Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	2423	8-48-SB-6	BBL		4/10/98	FP	0-6	NEA	20.4								Discrete sampling
Reach 7	2424	8-48-SB-6	BBL		4/10/98	FP	6-12	NEA	4.98								Discrete sampling
Reach 7	2425	8-48-SB-6	BBL		4/10/98	FP	12-18	NEA	0.638								Discrete sampling
Reach 7	2426	8-48-SB-6	BBL	Duplicate sample	4/10/98	FP	12-18	NEA	932								Discrete sampling
Reach 7	2427	8-48-SB-6	BBL		4/10/98	FP	18-24	NEA	0.227								Discrete sampling
Reach 7	2428	8-48-SB-7	BBL		4/10/98	FP	0-6	NEA	1.99								Discrete sampling
Reach 7	2429	8-48-SB-7	BBL	Duplicate sample	4/10/98	FP	0-6	NEA	1780								Discrete sampling
Reach 7	2430	8-48-SB-7	BBL		4/10/98	FP	6-12	NEA	28.9								Discrete sampling
Reach 7	2431	8-48-SB-7	BBL		4/10/98	FP	12-18	NEA	13.2								Discrete sampling
Reach 7	2432	8-48-SB-7	BBL		4/10/98	FP	18-24	NEA	4.91								Discrete sampling
Reach 7	2433	8-48-SB-8	BBL		4/10/98	FP	0-6	NEA	10.4								Discrete sampling
Reach 7	2434	8-48-SB-8	BBL		4/10/98	FP	6-12	NEA	10.9								Discrete sampling
Reach 7	2435	8-48-SB-8	BBL		4/10/98	FP	12-18	NEA	1.31								Discrete sampling
Reach 7	2436	8-48-SB-8	BBL		4/10/98	FP	18-24	NEA	0.366								Discrete sampling
Reach 7	2437	8-48-SB-9	BBL		4/10/98	FP	0-6	NEA	2.99								Discrete sampling
Reach 7	2438	8-48-SB-9	BBL		4/10/98	FP	6-12	NEA	0.342								Discrete sampling
Reach 7	2439	8-48-SB-9	BBL		4/10/98	FP	12-18	NEA	0.14	U							Discrete sampling
Reach 7	2440	8-48-SB-9	BBL		4/10/98	FP	18-24	NEA	0.15	U							Discrete sampling
Reach 7	2441	8-48-SB-10	BBL		4/10/98	FP	0-6	NEA	2.88								Discrete sampling
Reach 7	2442	8-48-SB-10	BBL		4/10/98	FP	6-12	NEA	5.98								Discrete sampling
Reach 7	2443	8-48-SB-10	BBL		4/10/98	FP	12-18	NEA	2.65								Discrete sampling
Reach 7	2444	8-48-SB-10	BBL		4/10/98	FP	18-24	NEA	0.209								Discrete sampling
Reach 7	2445	8-48-SB-11	BBL		4/10/98	FP	0-6	NEA	5.06								Discrete sampling
Reach 7	2446	8-48-SB-11	BBL		4/10/98	FP	6-12	NEA	0.189								Discrete sampling
Reach 7	2447	8-48-SB-11	BBL		4/10/98	FP	12-18	NEA	0.138	U							Discrete sampling
Reach 7	2448	8-48-SB-11	BBL		4/10/98	FP	18-24	NEA	0.131	U							Discrete sampling
Reach 7	2450	8-48-SB-7	BBL		7/30/98	FP	24-30	NEA	14.2								Discrete sampling
Reach 7	2451	8-48-SB-7	BBL		7/30/98	FP	30-36	NEA	2.4								Discrete sampling
Reach 7	2452	8-48-SB-7	BBL		7/30/98	FP	36-42	NEA	0.293								Discrete sampling
Reach 7	2455	8-48-SB-8	BBL		7/30/98	FP	24-30	NEA	0.175								Discrete sampling
Reach 7	2456	8-48-SB-10	BBL		7/30/98	FP	24-30	NEA	1.55								Discrete sampling
Reach 7	2457	8-48-SB-10	BBL		7/30/98	FP	30-36	NEA	0.158	U							Discrete sampling
Reach 7	2458	8-48-SB-10	BBL		7/30/98	FP	36-42	NEA	1.38								Discrete sampling
Reach 7	2462	8-48-SB-12	BBL		7/30/98	FP	0-6	NEA	15								Discrete sampling
Reach 7	2463	8-48-SB-12	BBL		7/30/98	FP	6-12	NEA	8.12								Discrete sampling
Reach 7	2464	8-48-SB-12	BBL		7/30/98	FP	12-18	NEA	0.573								Discrete sampling
Reach 7	2465	8-48-SB-12	BBL		7/30/98	FP	18-24	NEA	1.07								Discrete sampling
Reach 7	2466	8-48-SB-12	BBL		7/30/98	FP	24-30	NEA	3.31								Discrete sampling
Reach 7	2467	8-48-SB-12	BBL		7/30/98	FP	30-36	NEA	0.775								Discrete sampling
Reach 7	2468	8-48-SB-12	BBL		7/30/98	FP	36-42	NEA	0.131	U							Discrete sampling
Reach 7	2469	8-48-SB-13	BBL		7/30/98	FP	0-6	NEA	18.3								Discrete sampling
Reach 7	2470	8-48-SB-13	BBL		7/30/98	FP	6-12	NEA	17.3								Discrete sampling
Reach 7	2471	8-48-SB-13	BBL		7/30/98	FP	12-18	NEA	13.9								Discrete sampling
Reach 7	2472	8-48-SB-13	BBL		7/30/98	FP	18-24	NEA	1.5								Discrete sampling
Reach 7	2473	8-48-SB-13	BBL		7/30/98	FP	24-30	NEA	0.817								Discrete sampling
Reach 7	2474	8-48-SB-13	BBL		7/30/98	FP	30-36	NEA	15.1								Discrete sampling
Reach 7	2475	8-48-SB-13	BBL		7/30/98	FP	36-42	NEA	37.5								Discrete sampling
Reach 7	2481	8-48-SB-14	BBL		7/30/98	FP	0-6	NEA	1.05								Discrete sampling
Reach 7	2482	8-48-SB-14	BBL		7/30/98	FP	6-12	NEA	0.239								Discrete sampling
Reach 7	2483	8-48-SB-14	BBL		7/30/98	FP	12-18	NEA	0.212								Discrete sampling
Reach 7	2484	8-48-SB-14	BBL		7/30/98	FP	18-24	NEA	0.537								Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	2485	8-48-SB-14	BBL		7/30/98	FP	24-30	NEA	1.8								Discrete sampling
Reach 7	2486	8-48-SB-14	BBL		7/30/98	FP	30-36	NEA	0.646								Discrete sampling
Reach 7	2487	8-48-SB-14	BBL		7/30/98	FP	36-42	NEA	8.9								Discrete sampling
Reach 7	2490	8-48-SB-15	BBL		7/30/98	FP	0-6	NEA	0.167	U							Discrete sampling
Reach 7	2491	8-48-SB-15	BBL		7/30/98	FP	6-12	NEA	6.2								Discrete sampling
Reach 7	2492	8-48-SB-15	BBL		7/30/98	FP	12-18	NEA	27.8								Discrete sampling
Reach 7	2493	8-48-SB-15	BBL		7/30/98	FP	18-24	NEA	17.7								Discrete sampling
Reach 7	2494	8-48-SB-15	BBL		7/30/98	FP	24-30	NEA	6.24								Discrete sampling
Reach 7	2495	8-48-SB-15	BBL		7/30/98	FP	30-36	NEA	1.81								Discrete sampling
Reach 7	2496	8-48-SB-15	BBL		7/30/98	FP	36-42	NEA	0.169	U							Discrete sampling
Reach 7	2497	8-48-SB-16	BBL		7/30/98	FP	12-18	NEA	6.21								Discrete sampling
Reach 7	2498	8-48-SB-16	BBL	Duplicate sample	7/30/98	FP	12-18	NEA	3340								Discrete sampling
Reach 7	2499	8-48-SB-16	BBL		7/30/98	FP	18-24	NEA	0.978								Discrete sampling
Reach 7	2500	8-48-SB-16	BBL	Duplicate sample	7/30/98	FP	18-24	NEA	1260								Discrete sampling
Reach 7	2501	8-48-SB-16	BBL		7/30/98	FP	24-30	NEA	0.469								Discrete sampling
Reach 7	2502	8-48-SB-16	BBL		7/30/98	FP	30-36	NEA	0.163	U							Discrete sampling
Reach 7	2503	8-48-SB-16	BBL		7/30/98	FP	36-42	NEA	0.202								Discrete sampling
Reach 7	2504	8-48-SB-17	BBL		7/30/98	FP	12-18	NEA	3.88								Discrete sampling
Reach 7	2505	8-48-SB-17	BBL	Duplicate sample	7/30/98	FP	12-18	NEA	1340								Discrete sampling
Reach 7	2506	8-48-SB-17	BBL		7/30/98	FP	18-24	NEA	0.214	U							Discrete sampling
Reach 7	2507	8-48-SB-17	BBL		7/30/98	FP	24-30	NEA	0.2	U							Discrete sampling
Reach 7	2508	8-48-SB-17	BBL		7/30/98	FP	30-36	NEA	0.161	U							Discrete sampling
Reach 7	2509	8-48-SB-17	BBL		7/30/98	FP	36-42	NEA	12.4								Discrete sampling
Reach 7	2511	8-48-SB-18	BBL		7/30/98	FP	12-18	NEA	21.9								Discrete sampling
Reach 7	2512	8-48-SB-18	BBL		7/30/98	FP	18-24	NEA	17.3								Discrete sampling
Reach 7	2513	8-48-SB-18	BBL		7/30/98	FP	24-30	NEA	11.2								Discrete sampling
Reach 7	2514	8-48-SB-18	BBL		7/30/98	FP	30-36	NEA	1.44								Discrete sampling
Reach 7	2515	8-48-SB-18	BBL		7/30/98	FP	36-42	NEA	0.384								Discrete sampling
Reach 7	2518	8-48-SB-19	BBL		7/30/98	FP	12-18	NEA	5.66								Discrete sampling
Reach 7	2519	8-48-SB-19	BBL		7/30/98	FP	18-24	NEA	1.61								Discrete sampling
Reach 7	2520	8-48-SB-19	BBL		7/30/98	FP	24-30	NEA	34.3								Discrete sampling
Reach 7	2521	8-48-SB-19	BBL		7/30/98	FP	30-36	NEA	1.38								Discrete sampling
Reach 7	2522	8-48-SB-19	BBL		7/30/98	FP	36-42	NEA	0.371								Discrete sampling
Reach 7	2526	8-48-SB-20	BBL		7/30/98	FP	12-18	NEA	1.56								Discrete sampling
Reach 7	2527	8-48-SB-20	BBL		7/30/98	FP	18-24	NEA	2.66								Discrete sampling
Reach 7	2528	8-48-SB-20	BBL		7/30/98	FP	24-30	NEA	0.959								Discrete sampling
Reach 7	2529	8-48-SB-20	BBL		7/30/98	FP	30-36	NEA	0.238								Discrete sampling
Reach 7	2530	8-48-SB-20	BBL		7/30/98	FP	36-42	NEA	1.17								Discrete sampling
Reach 7	2533	FP8A-L1	BBL		7/30/98	FP	12-18	NEA	3.14								Systematic sampling
Reach 7	2534	FP8A-L1	BBL		7/30/98	FP	18-24	NEA	1.3								Systematic sampling
Reach 7	2535	FP8A-L1	BBL		7/30/98	FP	24-30	NEA	16.1								Systematic sampling
Reach 7	2536	FP8A-L1	BBL	Duplicate sample	7/30/98	FP	24-30	NEA	15900								Systematic sampling
Reach 7	2537	FP8A-L1	BBL		7/30/98	FP	30-36	NEA	0.242								Systematic sampling
Reach 7	2538	FP8A-L1	BBL		7/30/98	FP	36-42	NEA	0.121	U							Systematic sampling
Reach 7	2539	FP8A-L2	BBL		7/30/98	FP	12-18	NEA	18.2								Systematic sampling
Reach 7	2488	8-48-SB-14	BBL		8/17/98	FP	42-48	NEA	5.34								Discrete sampling
Reach 7	2489	8-48-SB-14	BBL		8/17/98	FP	48-54	NEA	0.131	U							Discrete sampling
Reach 7	2523	8-48-SB-19	BBL		8/17/98	FP	42-48	NEA	0.125	U							Discrete sampling
Reach 7	2524	8-48-SB-19	BBL		8/17/98	FP	48-54	NEA	0.13	U							Discrete sampling
Reach 7	2525	8-48-SB-19	BBL	Duplicate sample	8/17/98	FP	60-66	NEA	0.128	U							Discrete sampling
Reach 7	2531	8-48-SB-20	BBL		8/17/98	FP	42-48	NEA	0.403								Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	2532	8-48-SB-20	BBL		8/17/98	FP	48-54	NEA	0.132	U							Discrete sampling
Reach 7	2540	FP8A-L2	BBL		8/17/98	FP	18-24	NEA	20.4								Systematic sampling
Reach 7	2541	FP8A-L2	BBL		8/17/98	FP	24-30	NEA	1.87								Systematic sampling
Reach 7	2542	FP8A-L2	BBL		8/17/98	FP	30-36	NEA	0.463								Systematic sampling
Reach 7	2543	FP8A-L2	BBL		8/17/98	FP	36-42	NEA	0.113	U							Systematic sampling
Reach 7	2453	8-48-SB-7	BBL		8/18/98	FP	42-48	NEA	0.213								Discrete sampling
Reach 7	2454	8-48-SB-7	BBL		8/18/98	FP	48-54	NEA	0.114	U							Discrete sampling
Reach 7	2459	8-48-SB-10	BBL		8/18/98	FP	36-42	NEA	0.147	U							Discrete sampling
Reach 7	2460	8-48-SB-10	BBL	Duplicate sample	8/18/98	FP	48-54	NEA	0.12	U							Discrete sampling
Reach 7	2461	8-48-SB-10	BBL		8/18/98	FP	54-60	NEA	0.124	U							Discrete sampling
Reach 7	2476	8-48-SB-13	BBL		8/18/98	FP	42-48	NEA	0.424								Discrete sampling
Reach 7	2477	8-48-SB-13	BBL	Duplicate sample	8/18/98	FP	42-48	NEA	809	J							Discrete sampling
Reach 7	2478	8-48-SB-13	BBL		8/18/98	FP	48-54	NEA	0.774								Discrete sampling
Reach 7	2479	8-48-SB-13	BBL		8/18/98	FP	54-60	NEA	2.96								Discrete sampling
Reach 7	2480	8-48-SB-13	BBL		8/18/98	FP	60-66	NEA	0.249								Discrete sampling
Reach 7	2510	8-48-SB-17	BBL		8/18/98	FP	36-42	NEA	0.182	U							Discrete sampling
Reach 7	2516	8-48-SB-18	BBL		8/18/98	FP	42-48	NEA	0.603								Discrete sampling
Reach 7	2517	8-48-SB-18	BBL		8/18/98	FP	48-54	NEA	0.128	U							Discrete sampling
Reach 7	2544	FP8A-L4	BBL		8/18/98	FP	12-18	NEA	0.127	U							Systematic sampling
Reach 7	H5-FL000618-0-0000	FL000618	USEPA		4/22/99	FP	0-6	ITS	1.8								Discrete sampling
Reach 7	H5-FL000619-0-0000	FL000619	USEPA		4/22/99	FP	0-6	ITS	2.3								Discrete sampling
Reach 7	H5-FL000620-0-0000	FL000620	USEPA		4/22/99	FP	0-6	ITS	1								Discrete sampling
Reach 7	H5-FL000621-0-0000	FL000621	USEPA		4/22/99	FP	0-6	ITS	3.7								Discrete sampling
Reach 7	H5-FL000622-0-0000	FL000622	USEPA		4/22/99	FP	0-6	ITS	5.6								Discrete sampling
Reach 7	H5-FL000623-0-0000	FL000623	USEPA		4/22/99	FP	0-6	ITS	5.6	J							Discrete sampling
Reach 7	H5-FL000624-0-0000	FL000624	USEPA		4/22/99	FP	0-6	ITS	1								Discrete sampling
Reach 7	H5-FL000625-0-0000	FL000625	USEPA		4/22/99	FP	0-6	ITS	1.9								Discrete sampling
Reach 7	H5-FL000626-0-0000	FL000626	USEPA		4/22/99	FP	0-6	ITS	1.9								Discrete sampling
Reach 7	H5-FL000627-0-0000	FL000627	USEPA		4/22/99	FP	0-6	ITS	1.7								Discrete sampling
Reach 7	H5-FL000628-0-0000	FL000628	USEPA		4/22/99	FP	0-6	ITS	1.7								Discrete sampling
Reach 7	H5-FL000629-0-0000	FL000629	USEPA		4/22/99	FP	0-6	ITS	3.6								Discrete sampling
Reach 7	H5-FL000630-0-0000	FL000630	USEPA		4/22/99	FP	0-6	ITS	2.2								Discrete sampling
Reach 7	H5-FL000631-0-0000	FL000631	USEPA		4/22/99	FP	0-6	ITS	4.4								Discrete sampling
Reach 7	H5-FL000632-0-0000	FL000632	USEPA		4/22/99	FP	0-6	ITS	5	J							Discrete sampling
Reach 7	H5-FL000633-0-0000	FL000633	USEPA		4/23/99	FP	0-6	ONSE	1.91								Discrete sampling
Reach 7	H5-FL000634-0-0000	FL000634	USEPA		4/23/99	FP	0-6	ONSE	1.75								Discrete sampling
Reach 7	H5-FL000635-0-0000	FL000635	USEPA		4/23/99	FP	0-6	ONSE	2.54								Discrete sampling
Reach 7	H5-FL000636-0-0000	FL000636	USEPA		4/23/99	FP	0-6	ONSE	5.38								Discrete sampling
Reach 7	H5-FL000637-0-0000	FL000637	USEPA		4/23/99	FP	0-6	ONSE	4.89								Discrete sampling
Reach 7	H5-FL000638-0-0000	FL000638	USEPA		4/23/99	FP	0-6	ONSE	2.68								Discrete sampling
Reach 7	H5-FL000639-0-0000	FL000639	USEPA		4/23/99	FP	0-6	ONSE	3.96								Discrete sampling
Reach 7	H5-FL000640-0-0000	FL000640	USEPA		4/23/99	FP	0-6	ONSE	3.91								Discrete sampling
Reach 7	H5-FL000641-0-0000	FL000641	USEPA		4/23/99	FP	0-6	ONSE	1.89								Discrete sampling
Reach 7	H5-FL000642-0-0000	FL000642	USEPA		4/23/99	FP	0-6	ONSE	4.05								Discrete sampling
Reach 7	H5-FL000643-0-0000	FL000643	USEPA		4/23/99	FP	0-6	ONSE	2.6								Discrete sampling
Reach 7	H5-FL000644-0-0000	FL000644	USEPA		4/23/99	FP	0-6	ONSE	3								Discrete sampling
Reach 7	H5-FL000645-0-0000	FL000645	USEPA		4/23/99	FP	0-6	ONSE	3.94	J							Discrete sampling
Reach 7	H5-FL000646-0-0000	FL000646	USEPA		4/23/99	FP	0-6	ONSE	9.11	J							Discrete sampling
Reach 7	H5-FL000647-0-0000	FL000647	USEPA		4/23/99	FP	0-6	ONSE	1.17								Discrete sampling
Reach 7	H5-FL000648-0-0000	FL000648	USEPA		4/23/99	FP	0-6	ONSE	1.09								Discrete sampling
Reach 7	H5-FL000649-0-0000	FL000649	USEPA		4/23/99	FP	0-6	ONSE	1.5								Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL000650-0-0000	FL000650	USEPA		4/23/99	FP	0-6	ONSE	1.67								Discrete sampling
Reach 7	H5-F1569001-0-0000	F1569001	USEPA		8/3/99	FP	0-6	ONSE	0.514	U					62.4		Systematic sampling
Reach 7	H5-F1569001-0-0010	F1569001	USEPA		8/3/99	FP	12-18	ONSE	0.513	U					55.9		Systematic sampling
Reach 7	H5-F1569002-0-0000	F1569002	USEPA		8/3/99	FP	0-6	ONSE	0.509	U					66.6		Systematic sampling
Reach 7	H5-F1569002-0-0010	F1569002	USEPA		8/3/99	FP	12-18	ONSE	0.506	U					90.5		Systematic sampling
Reach 7	H5-F1569003-0-0000	F1569003	USEPA		8/3/99	FP	0-6	ONSE	5.54						95.1		Systematic sampling
Reach 7	H5-F1569003-0-0010	F1569003	USEPA		8/3/99	FP	12-18	ONSE	0.503	U					67.1		Systematic sampling
Reach 7	H5-F1569004-0-0000	F1569004	USEPA		8/4/99	FP	0-6	ONSE	0.869						79.3		Systematic sampling
Reach 7	H5-F1569004-0-0010	F1569004	USEPA		8/4/99	FP	12-18	ONSE	0.61						85.7		Systematic sampling
Reach 7	H5-F1569004-0-0020	F1569004	USEPA		8/4/99	FP	24-30	ONSE	0.325	J					83.9		Systematic sampling
Reach 7	H5-F1569005-0-0000	F1569005	USEPA		8/4/99	FP	0-6	ONSE	0.662						88		Systematic sampling
Reach 7	H5-F1569005-0-0010	F1569005	USEPA		8/4/99	FP	12-18	ONSE	1.97						72.9		Systematic sampling
Reach 7	H5-F1569005-0-0020	F1569005	USEPA		8/4/99	FP	24-30	ONSE	1.98						74.2		Systematic sampling
Reach 7	H5-F1569006-0-0000	F1569006	USEPA		8/4/99	FP	0-6	ONSE	0.501	U					94.5		Systematic sampling
Reach 7	H5-F1569006-0-0010	F1569006	USEPA		8/4/99	FP	12-18	ONSE	3.88						80		Systematic sampling
Reach 7	H5-F1569006-0-0020	F1569006	USEPA		8/4/99	FP	24-30	ONSE	0.306	J					87.4		Systematic sampling
Reach 7	H5-F1569006-1-0010	F1569006	USEPA	Duplicate sample	8/4/99	FP	12-18	ONSE	5.49						81.4		Systematic sampling
Reach 7	H5-F1569501-0-0000	F1569501	USEPA		8/4/99	FP	0-6	ONSE	5.42						81.2		Systematic sampling
Reach 7	H5-F1569501-0-0010	F1569501	USEPA		8/4/99	FP	12-18	ONSE	0.628						78		Systematic sampling
Reach 7	H5-F1569501-0-0020	F1569501	USEPA		8/4/99	FP	24-30	ONSE	0.504	U					77.9		Systematic sampling
Reach 7	H5-F1569502-0-0000	F1569502	USEPA		8/4/99	FP	0-6	ONSE	5.29						77.7		Systematic sampling
Reach 7	H5-F1569502-0-0010	F1569502	USEPA		8/4/99	FP	12-18	ONSE	0.638	U					75.6		Systematic sampling
Reach 7	H5-F1569502-0-0020	F1569502	USEPA		8/4/99	FP	24-30	ONSE	0.508	U					65.4		Systematic sampling
Reach 7	H5-F1569503-0-0000	F1569503	USEPA		8/4/99	FP	0-6	ONSE	2.64						57.2		Systematic sampling
Reach 7	H5-F1569503-0-0010	F1569503	USEPA		8/4/99	FP	12-18	ONSE	3.55						61.3		Systematic sampling
Reach 7	H5-F1569503-0-0020	F1569503	USEPA		8/4/99	FP	24-30	ONSE	0.415	J					81.3		Systematic sampling
Reach 7	H5-F1670001-0-0000	F1670001	USEPA		8/17/99	FP	0-6	ONSE	17.2						45.2		Systematic sampling
Reach 7	H5-F1670001-0-0010	F1670001	USEPA		8/17/99	FP	12-18	ONSE	4						55.9		Systematic sampling
Reach 7	H5-F1670002-0-0000	F1670002	USEPA		8/17/99	FP	0-6	ONSE	12.2						55.5		Systematic sampling
Reach 7	H5-F1670002-0-0010	F1670002	USEPA		8/17/99	FP	12-18	ONSE	3.09						67.9		Systematic sampling
Reach 7	H5-F1670003-0-0000	F1670003	USEPA		8/17/99	FP	0-6	ONSE	6.81						27.6		Systematic sampling
Reach 7	H5-F1670003-0-0010	F1670003	USEPA		8/17/99	FP	12-18	ONSE	0.5	U					74.4		Systematic sampling
Reach 7	H5-F1670003-0-0020	F1670003	USEPA		8/17/99	FP	24-30	ONSE	0.507	U					73.4		Systematic sampling
Reach 7	H5-F1670004-0-0000	F1670004	USEPA		8/17/99	FP	0-6	ONSE	14.7						63.1		Systematic sampling
Reach 7	H5-F1670004-0-0010	F1670004	USEPA		8/17/99	FP	12-18	ONSE	18.9						62.4		Systematic sampling
Reach 7	H5-F1670004-0-0020	F1670004	USEPA		8/17/99	FP	24-30	ONSE	10.6						65.6		Systematic sampling
Reach 7	H5-F1670005-0-0000	F1670005	USEPA		8/17/99	FP	0-6	ONSE	15						36.3		Systematic sampling
Reach 7	H5-F1670005-0-0010	F1670005	USEPA		8/17/99	FP	12-18	ONSE	3.26						54		Systematic sampling
Reach 7	H5-F1670005-0-0020	F1670005	USEPA		8/17/99	FP	24-30	ONSE	1.14						60.8		Systematic sampling
Reach 7	H5-F1670006-0-0000	F1670006	USEPA		8/17/99	FP	0-6	ONSE	6.69	J					30.9		Systematic sampling
Reach 7	H5-F1670006-0-0010	F1670006	USEPA		8/17/99	FP	12-18	ONSE	14.1						45.1		Systematic sampling
Reach 7	H5-F1670006-0-0020	F1670006	USEPA		8/17/99	FP	24-30	ONSE	1.84						57.1		Systematic sampling
Reach 7	H5-F1670006-1-0000	F1670006	USEPA	Duplicate sample	8/17/99	FP	0-6	ONSE	14.9	J					37.4		Systematic sampling
Reach 7	H5-F1771001-0-0000	F1771001	USEPA		8/18/99	FP	0-6	ONSE	17.9						67.2		Systematic sampling
Reach 7	H5-F1771001-0-0010	F1771001	USEPA		8/18/99	FP	12-18	ONSE	5.37						77.5		Systematic sampling
Reach 7	H5-F1771001-0-0020	F1771001	USEPA		8/18/99	FP	24-30	ONSE	0.504	U					62.4		Systematic sampling
Reach 7	H5-F1771002-0-0000	F1771002	USEPA		8/18/99	FP	0-6	ONSE	9.79						69.4		Systematic sampling
Reach 7	H5-F1771002-0-0010	F1771002	USEPA		8/18/99	FP	12-18	ONSE	0.625	J					71.4		Systematic sampling
Reach 7	H5-F1771002-0-0020	F1771002	USEPA		8/18/99	FP	24-30	ONSE	0.597	U					63.6		Systematic sampling
Reach 7	H5-F1771003-0-0000	F1771003	USEPA		8/18/99	FP	0-6	ONSE	9.06						79.2		Systematic sampling
Reach 7	H5-F1771003-0-0010	F1771003	USEPA		8/18/99	FP	12-18	ONSE	7.22	J					74		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F1771003-0-0020	F1771003	USEPA		8/18/99	FP	24-30	ONSE	0.503	U					64.2		Systematic sampling
Reach 7	H5-F1771501-0-0000	F1771501	USEPA		8/19/99	FP	0-6	ONSE	1.45						70.6		Systematic sampling
Reach 7	H5-F1771501-0-0010	F1771501	USEPA		8/19/99	FP	12-18	ONSE	0.711						74.3		Systematic sampling
Reach 7	H5-F1771501-0-0020	F1771501	USEPA		8/19/99	FP	24-30	ONSE	0.501	U					70.4		Systematic sampling
Reach 7	H5-F1771502-0-0000	F1771502	USEPA		8/19/99	FP	0-6	ONSE	2.18						69.4		Systematic sampling
Reach 7	H5-F1771502-0-0010	F1771502	USEPA		8/19/99	FP	12-18	ONSE	0.503	U					68.8		Systematic sampling
Reach 7	H5-F1771502-0-0020	F1771502	USEPA		8/19/99	FP	24-30	ONSE	0.502	U					76		Systematic sampling
Reach 7	H5-F1771503-0-0000	F1771503	USEPA		8/19/99	FP	0-6	ONSE	0.799						71.7		Systematic sampling
Reach 7	H5-F1771503-0-0010	F1771503	USEPA		8/19/99	FP	12-18	ONSE	0.504	U					69.1		Systematic sampling
Reach 7	H5-F1771503-0-0020	F1771503	USEPA		8/19/99	FP	24-30	ONSE	0.506	U					67.7		Systematic sampling
Reach 7	H5-F1771504-0-0000	F1771504	USEPA		8/19/99	FP	0-6	ONSE	5.84						52.8		Systematic sampling
Reach 7	H5-F1771504-0-0010	F1771504	USEPA		8/19/99	FP	12-18	ONSE	1.85						83.9		Systematic sampling
Reach 7	H5-F1771504-0-0020	F1771504	USEPA		8/19/99	FP	24-30	ONSE	0.69						89.8		Systematic sampling
Reach 7	H5-F1771504-1-0000	F1771504	USEPA	Duplicate sample	8/19/99	FP	0-6	ONSE	3.76						57		Systematic sampling
Reach 7	H5-F1771505-0-0000	F1771505	USEPA		8/19/99	FP	0-6	ONSE	5.07						52.8		Systematic sampling
Reach 7	H5-F1771505-0-0010	F1771505	USEPA		8/19/99	FP	12-18	ONSE	1.62						70.3		Systematic sampling
Reach 7	H5-F1771505-0-0020	F1771505	USEPA		8/19/99	FP	24-30	ONSE	0.749	J					75.3		Systematic sampling
Reach 7	H5-F1771506-0-0000	F1771506	USEPA		8/19/99	FP	0-6	ONSE	2.87						60.9		Systematic sampling
Reach 7	H5-F1771506-0-0010	F1771506	USEPA		8/19/99	FP	12-18	ONSE	2.4						78.7		Systematic sampling
Reach 7	H5-F1771506-0-0020	F1771506	USEPA		8/19/99	FP	24-30	ONSE	1.39						75.1		Systematic sampling
Reach 7	H5-F1872001-0-0000	F1872001	USEPA		8/20/99	FP	0-6	ONSE	0.916	J					79.7		Systematic sampling
Reach 7	H5-F1872001-0-0010	F1872001	USEPA		8/20/99	FP	12-18	ONSE	0.505	UJ					76.8		Systematic sampling
Reach 7	H5-F1872001-0-0020	F1872001	USEPA		8/20/99	FP	24-30	ONSE	0.503	UJ					75.3		Systematic sampling
Reach 7	H5-F1872002-0-0000	F1872002	USEPA		8/20/99	FP	0-6	ONSE	2.25	J					83.4		Systematic sampling
Reach 7	H5-F1872002-0-0010	F1872002	USEPA		8/20/99	FP	12-18	ONSE	1.09	J					82.8		Systematic sampling
Reach 7	H5-F1872002-0-0020	F1872002	USEPA		8/20/99	FP	24-30	ONSE	0.5	U					74		Systematic sampling
Reach 7	H5-F1872003-0-0000	F1872003	USEPA		8/20/99	FP	0-6	ONSE	1.69						84.3		Systematic sampling
Reach 7	H5-F1872003-0-0010	F1872003	USEPA		8/20/99	FP	12-18	ONSE	0.5	U					75.1		Systematic sampling
Reach 7	H5-F1872003-0-0020	F1872003	USEPA		8/20/99	FP	24-30	ONSE	0.511	U					74.2		Systematic sampling
Reach 7	H5-F1872004-0-0000	F1872004	USEPA		8/20/99	FP	0-6	ONSE	8.81						60.9		Systematic sampling
Reach 7	H5-F1872004-0-0010	F1872004	USEPA		8/20/99	FP	12-18	ONSE	11.4						60.3		Systematic sampling
Reach 7	H5-F1872004-0-0020	F1872004	USEPA		8/20/99	FP	24-30	ONSE	3.62						70.7		Systematic sampling
Reach 7	H5-F1872005-0-0000	F1872005	USEPA		8/20/99	FP	0-6	ONSE	1.1						73.9		Systematic sampling
Reach 7	H5-F1872005-0-0010	F1872005	USEPA		8/20/99	FP	12-18	ONSE	2.06						76.5		Systematic sampling
Reach 7	H5-F1872005-0-0020	F1872005	USEPA		8/20/99	FP	24-30	ONSE	0.527						71.7		Systematic sampling
Reach 7	H5-F1872006-0-0000	F1872006	USEPA		8/20/99	FP	0-6	ONSE	0.704	U					76.1		Systematic sampling
Reach 7	H5-F1872006-0-0010	F1872006	USEPA		8/20/99	FP	12-18	ONSE	0.893						77.5		Systematic sampling
Reach 7	H5-F1872006-0-0020	F1872006	USEPA		8/20/99	FP	24-30	ONSE	0.503	U					77.1		Systematic sampling
Reach 7	H5-F1872501-0-0000	F1872501	USEPA		8/23/99	FP	0-6	ONSE	3.57						71.6		Systematic sampling
Reach 7	H5-F1872501-0-0010	F1872501	USEPA		8/23/99	FP	12-18	ONSE	0.502	U					77.8		Systematic sampling
Reach 7	H5-F1872501-0-0020	F1872501	USEPA		8/23/99	FP	24-30	ONSE	0.501	U					71.3		Systematic sampling
Reach 7	H5-F1872501-1-0000	F1872501	USEPA	Duplicate sample	8/23/99	FP	0-6	ONSE	3.5						72.2		Systematic sampling
Reach 7	H5-F1872502-0-0000	F1872502	USEPA		8/23/99	FP	0-6	ONSE	3.83						71.2		Systematic sampling
Reach 7	H5-F1872502-0-0010	F1872502	USEPA		8/23/99	FP	12-18	ONSE	1.6						79.3		Systematic sampling
Reach 7	H5-F1872502-0-0020	F1872502	USEPA		8/23/99	FP	24-30	ONSE	0.503	U					77		Systematic sampling
Reach 7	H5-F1872503-0-0000	F1872503	USEPA		8/23/99	FP	0-6	ONSE	3.92						76.9		Systematic sampling
Reach 7	H5-F1872503-0-0010	F1872503	USEPA		8/23/99	FP	12-18	ONSE	0.503	U					81		Systematic sampling
Reach 7	H5-F1872503-0-0020	F1872503	USEPA		8/23/99	FP	24-30	ONSE	0.503	UJ					79.3		Systematic sampling
Reach 7	H5-F1873001-0-0000	F1873001	USEPA		8/23/99	FP	0-6	ONSE	1.73	J					71.9		Systematic sampling
Reach 7	H5-F1873001-0-0010	F1873001	USEPA		8/23/99	FP	12-18	ONSE	2.9	J					73.9		Systematic sampling
Reach 7	H5-F1873001-0-0020	F1873001	USEPA		8/23/99	FP	24-30	ONSE	0.398	J					76		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F1873002-0-0000	F1873002	USEPA		8/23/99	FP	0-6	ONSE	3.89	J					67.1		Systematic sampling
Reach 7	H5-F1873002-0-0010	F1873002	USEPA		8/23/99	FP	12-18	ONSE	0.435	J					86.8		Systematic sampling
Reach 7	H5-F1873002-0-0020	F1873002	USEPA		8/23/99	FP	24-30	ONSE	0.778	J					81.9		Systematic sampling
Reach 7	H5-F1873003-0-0000	F1873003	USEPA		8/23/99	FP	0-6	ONSE	1.01	J					86.1		Systematic sampling
Reach 7	H5-F1873003-0-0010	F1873003	USEPA		8/23/99	FP	12-18	ONSE	0.87	J					92.4		Systematic sampling
Reach 7	H5-F1873003-0-0020	F1873003	USEPA		8/23/99	FP	24-30	ONSE	1.14	J					94		Systematic sampling
Reach 7	H5-F1873004-0-0000	F1873004	USEPA		8/23/99	FP	0-6	ONSE	0.614						95.6		Systematic sampling
Reach 7	H5-F1873004-0-0010	F1873004	USEPA		8/23/99	FP	12-18	ONSE	0.493	J					99.1		Systematic sampling
Reach 7	H5-F1873004-0-0020	F1873004	USEPA		8/23/99	FP	24-30	ONSE	0.33	J					99.2		Systematic sampling
Reach 7	H5-F1873004-1-0000	F1873004	USEPA	Duplicate sample	8/23/99	FP	0-6	ONSE	0.716	J					88.5		Systematic sampling
Reach 7	H5-F1873005-0-0000	F1873005	USEPA		8/23/99	FP	0-6	ONSE	1.31						85.6		Systematic sampling
Reach 7	H5-F1873005-0-0010	F1873005	USEPA		8/23/99	FP	12-18	ONSE	0.501	U					99.6		Systematic sampling
Reach 7	H5-F1873006-0-0000	F1873006	USEPA		8/23/99	FP	0-6	ONSE	0.501	U					94.4		Systematic sampling
Reach 7	H5-F1873006-0-0010	F1873006	USEPA		8/23/99	FP	12-18	ONSE	0.5	U					95.8		Systematic sampling
Reach 7	H5-F1873006-0-0020	F1873006	USEPA		8/23/99	FP	24-30	ONSE	0.501	U					96.6		Systematic sampling
Reach 7	H5-F1973501-0-0000	F1973501	USEPA		8/23/99	FP	0-6	ONSE	0.503	U					85.3		Systematic sampling
Reach 7	H5-F1973501-0-0010	F1973501	USEPA		8/23/99	FP	12-18	ONSE	0.502	U					81.9		Systematic sampling
Reach 7	H5-F1973501-0-0020	F1973501	USEPA		8/23/99	FP	24-30	ONSE	0.502	U					91.9		Systematic sampling
Reach 7	H5-F1973502-0-0000	F1973502	USEPA		8/23/99	FP	0-6	ONSE	0.504	U					83		Systematic sampling
Reach 7	H5-F1973502-0-0010	F1973502	USEPA		8/23/99	FP	12-18	ONSE	0.504	U					75.8		Systematic sampling
Reach 7	H5-F1973502-0-0020	F1973502	USEPA		8/23/99	FP	24-30	ONSE	0.503	U					76.2		Systematic sampling
Reach 7	H5-F1973503-0-0000	F1973503	USEPA		8/23/99	FP	0-6	ONSE	0.502	J					69.4		Systematic sampling
Reach 7	H5-F1973503-0-0010	F1973503	USEPA		8/23/99	FP	12-18	ONSE	5.4						78		Systematic sampling
Reach 7	H5-F1973503-0-0020	F1973503	USEPA		8/23/99	FP	24-30	ONSE	0.504	U					61.6		Systematic sampling
Reach 7	H5-F1974001-0-0000	F1974001	USEPA		8/23/99	FP	0-6	ONSE	0.503	U					59.6		Systematic sampling
Reach 7	H5-F1974001-0-0010	F1974001	USEPA		8/23/99	FP	12-18	ONSE	0.503	U					78		Systematic sampling
Reach 7	H5-F1974001-0-0020	F1974001	USEPA		8/23/99	FP	24-30	ONSE	0.502	U					73.8		Systematic sampling
Reach 7	H5-F1974002-0-0000	F1974002	USEPA		8/23/99	FP	0-6	ONSE	0.37	J					60.3		Systematic sampling
Reach 7	H5-F1974002-0-0010	F1974002	USEPA		8/23/99	FP	12-18	ONSE	1.64	U					18.5		Systematic sampling
Reach 7	H5-F1974002-0-0020	F1974002	USEPA		8/23/99	FP	24-30	ITS	0.68	J							Systematic sampling
Reach 7	H5-F1974003-0-0000	F1974003	USEPA		8/23/99	FP	0-6	ONSE	0.732						66.8		Systematic sampling
Reach 7	H5-F1974003-0-0010	F1974003	USEPA		8/23/99	FP	12-18	ONSE	2.39						60.5		Systematic sampling
Reach 7	H5-F1974003-0-0020	F1974003	USEPA		8/23/99	FP	24-30	ONSE	0.502	U					73		Systematic sampling
Reach 7	H5-F1974003-1-0000	F1974003	USEPA	Duplicate sample	8/23/99	FP	0-6	ONSE	0.567						66.1		Systematic sampling
Reach 7	H5-F1974004-0-0000	F1974004	USEPA		8/24/99	FP	0-6	ONSE	0.61	J					81.5		Systematic sampling
Reach 7	H5-F1974004-0-0010	F1974004	USEPA		8/24/99	FP	12-18	ONSE	0.978	J					93.1		Systematic sampling
Reach 7	H5-F1974004-0-0020	F1974004	USEPA		8/24/99	FP	24-30	ONSE	0.599	J					95.2		Systematic sampling
Reach 7	H5-F1974005-0-0000	F1974005	USEPA		8/24/99	FP	0-6	ONSE	0.264	J					87.3		Systematic sampling
Reach 7	H5-F1974005-0-0010	F1974005	USEPA		8/24/99	FP	12-18	ONSE	1.33						94		Systematic sampling
Reach 7	H5-F1974005-0-0020	F1974005	USEPA		8/24/99	FP	24-30	ONSE	1.58						91.7		Systematic sampling
Reach 7	H5-F1974006-0-0000	F1974006	USEPA		8/24/99	FP	0-6	ONSE	0.5	J					88.7		Systematic sampling
Reach 7	H5-F1974006-0-0010	F1974006	USEPA		8/24/99	FP	12-18	ONSE	0.502	J					92.5		Systematic sampling
Reach 7	H5-F1974006-0-0020	F1974006	USEPA		8/24/99	FP	24-30	ONSE	1.88						95.2		Systematic sampling
Reach 7	H5-F2074501-0-0000	F2074501	USEPA		8/24/99	FP	0-6	ONSE	0.5	U					95.5		Systematic sampling
Reach 7	H5-F2074501-0-0010	F2074501	USEPA		8/24/99	FP	12-18	ONSE	0.346	J					83.8		Systematic sampling
Reach 7	H5-F2074501-0-0020	F2074501	USEPA		8/24/99	FP	24-30	ONSE	0.402	J					87.9		Systematic sampling
Reach 7	H5-F2074502-0-0000	F2074502	USEPA		8/24/99	FP	0-6	ONSE	0.502	U					91.7		Systematic sampling
Reach 7	H5-F2074502-0-0010	F2074502	USEPA		8/24/99	FP	12-18	ONSE	0.327	J					95.7		Systematic sampling
Reach 7	H5-F2074502-0-0020	F2074502	USEPA		8/24/99	FP	24-30	ONSE	0.502	U					96.9		Systematic sampling
Reach 7	H5-F2074503-0-0000	F2074503	USEPA		8/24/99	FP	0-6	ONSE	0.503	U					95.2		Systematic sampling
Reach 7	H5-F2074503-0-0010	F2074503	USEPA		8/24/99	FP	12-18	ONSE	0.501	U					96.3		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2074503-0-0020	F2074503	USEPA		8/24/99	FP	24-30	ONSE	0.501	U					89.3		Systematic sampling
Reach 7	H5-F2074504-0-0000	F2074504	USEPA		8/24/99	FP	0-6	ONSE	4.05						61.8		Systematic sampling
Reach 7	H5-F2074504-0-0010	F2074504	USEPA		8/24/99	FP	12-18	ONSE	9.61						62.1		Systematic sampling
Reach 7	H5-F2074504-0-0020	F2074504	USEPA		8/24/99	FP	24-30	ONSE	0.833						79.7		Systematic sampling
Reach 7	H5-F2074505-0-0000	F2074505	USEPA		8/24/99	FP	0-6	ONSE	3.02						65.5		Systematic sampling
Reach 7	H5-F2074505-0-0010	F2074505	USEPA		8/24/99	FP	12-18	ONSE	3.96						70.3		Systematic sampling
Reach 7	H5-F2074505-0-0020	F2074505	USEPA		8/24/99	FP	24-30	ONSE	8.31						66.9		Systematic sampling
Reach 7	H5-F2074505-1-0000	F2074505	USEPA	Duplicate sample	8/24/99	FP	0-6	ONSE	2.39						66.6		Systematic sampling
Reach 7	H5-F2074506-0-0000	F2074506	USEPA		8/24/99	FP	0-6	ONSE	6.41						51.8		Systematic sampling
Reach 7	H5-F2074506-0-0010	F2074506	USEPA		8/24/99	FP	12-18	ONSE	9.54						54.7		Systematic sampling
Reach 7	H5-F2074506-0-0020	F2074506	USEPA		8/24/99	FP	24-30	ONSE	0.679						79		Systematic sampling
Reach 7	H5-F2075001-0-0000	F2075001	USEPA		8/24/99	FP	0-6	ONSE	11.8						63.3		Systematic sampling
Reach 7	H5-F2075001-0-0010	F2075001	USEPA		8/24/99	FP	12-18	ONSE	1.23						70.6		Systematic sampling
Reach 7	H5-F2075001-0-0020	F2075001	USEPA		8/24/99	FP	24-30	ONSE	0.505	U					70.1		Systematic sampling
Reach 7	H5-F2075002-0-0000	F2075002	USEPA		8/24/99	FP	0-6	ONSE	9.57						69.7		Systematic sampling
Reach 7	H5-F2075002-0-0010	F2075002	USEPA		8/24/99	FP	12-18	ONSE	0.445	J					78.2		Systematic sampling
Reach 7	H5-F2075002-0-0020	F2075002	USEPA		8/24/99	FP	24-30	ONSE	0.343	J					76.4		Systematic sampling
Reach 7	H5-F2075003-0-0000	F2075003	USEPA		8/24/99	FP	0-6	ONSE	3.06						75.8		Systematic sampling
Reach 7	H5-F2075003-0-0010	F2075003	USEPA		8/24/99	FP	12-18	ONSE	4.57						76.2		Systematic sampling
Reach 7	H5-F2075003-0-0020	F2075003	USEPA		8/24/99	FP	24-30	ONSE	9.66						71.7		Systematic sampling
Reach 7	H5-F2075003-1-0010	F2075003	USEPA	Duplicate sample	8/24/99	FP	12-18	ONSE	5.23						77		Systematic sampling
Reach 7	H5-F2075004-0-0000	F2075004	USEPA		8/24/99	FP	0-6	ONSE	4.5						70.2		Systematic sampling
Reach 7	H5-F2075004-0-0010	F2075004	USEPA		8/24/99	FP	12-18	ONSE	0.257	J					73.3		Systematic sampling
Reach 7	H5-F2075004-0-0020	F2075004	USEPA		8/24/99	FP	24-30	ONSE	0.504	U					70.3		Systematic sampling
Reach 7	H5-F2075005-0-0000	F2075005	USEPA		8/24/99	FP	0-6	ONSE	0.507	U					82.2		Systematic sampling
Reach 7	H5-F2075005-0-0010	F2075005	USEPA		8/24/99	FP	12-18	ONSE	0.503	U					82.3		Systematic sampling
Reach 7	H5-F2075005-0-0020	F2075005	USEPA		8/24/99	FP	24-30	ONSE	0.503	U					86.1		Systematic sampling
Reach 7	H5-F2075006-0-0000	F2075006	USEPA		8/24/99	FP	0-6	ONSE	0.504	U					89		Systematic sampling
Reach 7	H5-F2075006-0-0010	F2075006	USEPA		8/24/99	FP	12-18	ONSE	0.504	U					90.6		Systematic sampling
Reach 7	H5-F2075006-0-0020	F2075006	USEPA		8/24/99	FP	24-30	ONSE	0.504	U					88.5		Systematic sampling
Reach 7	H5-F2175501-0-0000	F2175501	USEPA		8/24/99	FP	0-6	ONSE	0.505	U					57.8		Systematic sampling
Reach 7	H5-F2175501-0-0010	F2175501	USEPA		8/24/99	FP	12-18	ONSE	0.504	U					88.6		Systematic sampling
Reach 7	H5-F2175501-0-0020	F2175501	USEPA		8/24/99	FP	24-30	ONSE	0.505	U					80.9		Systematic sampling
Reach 7	H5-F2175502-0-0000	F2175502	USEPA		8/24/99	FP	0-6	ONSE	0.425	J					54.3		Systematic sampling
Reach 7	H5-F2175502-0-0010	F2175502	USEPA		8/24/99	FP	12-18	ONSE	0.501	U					78.3		Systematic sampling
Reach 7	H5-F2175502-0-0020	F2175502	USEPA		8/24/99	FP	24-30	ONSE	0.501	U					81.2		Systematic sampling
Reach 7	H5-F2175503-0-0000	F2175503	USEPA		8/24/99	FP	0-6	ONSE	2.45						73.4		Systematic sampling
Reach 7	H5-F2175503-0-0010	F2175503	USEPA		8/24/99	FP	12-18	ONSE	0.503	U					83		Systematic sampling
Reach 7	H5-F2175503-0-0020	F2175503	USEPA		8/24/99	FP	24-30	ONSE	0.503	U					79.9		Systematic sampling
Reach 7	H5-F2175504-0-0000	F2175504	USEPA		8/25/99	FP	0-6	ONSE	0.469	J					85.4		Systematic sampling
Reach 7	H5-F2175504-0-0010	F2175504	USEPA		8/25/99	FP	12-18	ONSE	2.28						85.8		Systematic sampling
Reach 7	H5-F2175504-0-0020	F2175504	USEPA		8/25/99	FP	24-30	ONSE	2.53						85.7		Systematic sampling
Reach 7	H5-F2175505-0-0000	F2175505	USEPA		8/25/99	FP	0-6	ONSE	2.05						65.7		Systematic sampling
Reach 7	H5-F2175505-0-0010	F2175505	USEPA		8/25/99	FP	12-18	ONSE	3.41						93.8		Systematic sampling
Reach 7	H5-F2175505-0-0020	F2175505	USEPA		8/25/99	FP	24-30	ONSE	1.62						49.8		Systematic sampling
Reach 7	H5-F2175506-0-0000	F2175506	USEPA		8/25/99	FP	0-6	ONSE	3.72						97.1		Systematic sampling
Reach 7	H5-F2175506-0-0010	F2175506	USEPA		8/25/99	FP	12-18	ONSE	5.43						54.8		Systematic sampling
Reach 7	H5-F2175506-0-0020	F2175506	USEPA		8/25/99	FP	24-30	ONSE	4.13						57.8		Systematic sampling
Reach 7	H5-F2176001-0-0000	F2176001	USEPA		8/25/99	FP	0-6	ONSE	3.22						47.4		Systematic sampling
Reach 7	H5-F2176001-0-0010	F2176001	USEPA		8/25/99	FP	12-18	ONSE	6.56						67.1		Systematic sampling
Reach 7	H5-F2176001-0-0020	F2176001	USEPA		8/25/99	FP	24-30	ONSE	1.09						77.4		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2176002-0-0000	F2176002	USEPA		8/25/99	FP	0-6	ONSE	2.77						80.7		Systematic sampling
Reach 7	H5-F2176002-0-0010	F2176002	USEPA		8/25/99	FP	12-18	ONSE	0.728						84.1		Systematic sampling
Reach 7	H5-F2176002-0-0020	F2176002	USEPA		8/25/99	FP	24-30	ONSE	0.505	U					67.5		Systematic sampling
Reach 7	H5-F2176003-0-0000	F2176003	USEPA		8/25/99	FP	0-6	ONSE	1.37						69.1		Systematic sampling
Reach 7	H5-F2176003-0-0010	F2176003	USEPA		8/25/99	FP	12-18	ONSE	0.354	J					66.9		Systematic sampling
Reach 7	H5-F2176003-0-0020	F2176003	USEPA		8/25/99	FP	24-30	ONSE	0.501	U					75.1		Systematic sampling
Reach 7	H5-F2176003-1-0000	F2176003	USEPA	Duplicate sample	8/25/99	FP	0-6	ONSE	1.07						65.3		Systematic sampling
Reach 7	H5-F2176004-0-0000	F2176004	USEPA		8/25/99	FP	0-6	ONSE	6.21						72.2		Systematic sampling
Reach 7	H5-F2176004-0-0010	F2176004	USEPA		8/25/99	FP	12-18	ONSE	0.509	U					37.2		Systematic sampling
Reach 7	H5-F2176004-0-0020	F2176004	USEPA		8/25/99	FP	24-30	ONSE	0.507	U					71.3		Systematic sampling
Reach 7	H5-F2176005-0-0000	F2176005	USEPA		8/25/99	FP	0-6	ONSE	5.42						54.3		Systematic sampling
Reach 7	H5-F2176005-0-0010	F2176005	USEPA		8/25/99	FP	12-18	ONSE	0.506	U					40.4		Systematic sampling
Reach 7	H5-F2176005-0-0020	F2176005	USEPA		8/25/99	FP	24-30	ONSE	0.505	U					72.9		Systematic sampling
Reach 7	H5-F2176006-0-0000	F2176006	USEPA		8/25/99	FP	0-6	ONSE	8.59	J					62.3		Systematic sampling
Reach 7	H5-F2176006-0-0010	F2176006	USEPA		8/25/99	FP	12-18	ONSE	0.506	U					31.5		Systematic sampling
Reach 7	H5-F2176006-0-0020	F2176006	USEPA		8/25/99	FP	24-30	ONSE	0.436	J					73.9		Systematic sampling
Reach 7	H5-F2276501-0-0000	F2276501	USEPA		8/25/99	FP	0-6	ONSE	0.51	U					44.4		Systematic sampling
Reach 7	H5-F2276501-0-0010	F2276501	USEPA		8/25/99	FP	12-18	ONSE	0.509	U					79		Systematic sampling
Reach 7	H5-F2276501-0-0020	F2276501	USEPA		8/25/99	FP	24-30	ONSE	0.502	U					70.2		Systematic sampling
Reach 7	H5-F2276502-0-0000	F2276502	USEPA		8/25/99	FP	0-6	ONSE	1.02						78.4		Systematic sampling
Reach 7	H5-F2276502-0-0010	F2276502	USEPA		8/25/99	FP	12-18	ONSE	0.502	U					84.9		Systematic sampling
Reach 7	H5-F2276502-0-0020	F2276502	USEPA		8/25/99	FP	24-30	ONSE	0.501	U					88.5		Systematic sampling
Reach 7	H5-F2276503-0-0000	F2276503	USEPA		8/25/99	FP	0-6	ONSE	2.75						71.1		Systematic sampling
Reach 7	H5-F2276503-0-0010	F2276503	USEPA		8/25/99	FP	12-18	ONSE	4.93						75.2		Systematic sampling
Reach 7	H5-F2276503-0-0020	F2276503	USEPA		8/25/99	FP	24-30	ONSE	1.36						71		Systematic sampling
Reach 7	H5-F2276504-0-0000	F2276504	USEPA		8/25/99	FP	0-6	ONSE	1.41						74.8		Systematic sampling
Reach 7	H5-F2276504-0-0010	F2276504	USEPA		8/25/99	FP	12-18	ONSE	4.5						69		Systematic sampling
Reach 7	H5-F2276504-0-0020	F2276504	USEPA		8/25/99	FP	24-30	ONSE	0.503	U					60.1		Systematic sampling
Reach 7	H5-F2276504-1-0000	F2276504	USEPA	Duplicate sample	8/25/99	FP	0-6	ONSE	0.955	J					34.7		Systematic sampling
Reach 7	H5-F2276505-0-0000	F2276505	USEPA		8/25/99	FP	0-6	ONSE	2.28						65.6		Systematic sampling
Reach 7	H5-F2276505-0-0010	F2276505	USEPA		8/25/99	FP	12-18	ONSE	0.715						67.5		Systematic sampling
Reach 7	H5-F2276505-0-0020	F2276505	USEPA		8/25/99	FP	24-30	ONSE	0.504	U					69.3		Systematic sampling
Reach 7	H5-F2276506-0-0000	F2276506	USEPA		8/25/99	FP	0-6	ONSE	4.03						44		Systematic sampling
Reach 7	H5-F2276506-0-0010	F2276506	USEPA		8/25/99	FP	12-18	ONSE	0.5	U					70		Systematic sampling
Reach 7	H5-F2276506-0-0020	F2276506	USEPA		8/25/99	FP	24-30	ONSE	0.501	U					75.9		Systematic sampling
Reach 7	H5-F2277001-0-0000	F2277001	USEPA		8/27/99	FP	0-6	ONSE	2.32						72.5		Systematic sampling
Reach 7	H5-F2277001-0-0010	F2277001	USEPA		8/27/99	FP	12-18	ONSE	0.507	U					69.5		Systematic sampling
Reach 7	H5-F2277001-0-0020	F2277001	USEPA		8/27/99	FP	24-30	ONSE	0.506	U					76.1		Systematic sampling
Reach 7	H5-F2277002-0-0000	F2277002	USEPA		8/27/99	FP	0-6	ONSE	1.11						76.6		Systematic sampling
Reach 7	H5-F2277002-0-0010	F2277002	USEPA		8/27/99	FP	12-18	ONSE	0.504	U					72.5		Systematic sampling
Reach 7	H5-F2277002-0-0020	F2277002	USEPA		8/27/99	FP	24-30	ONSE	0.505	U					71.9		Systematic sampling
Reach 7	H5-F2277003-0-0000	F2277003	USEPA		8/27/99	FP	0-6	ONSE	1.14						71.8		Systematic sampling
Reach 7	H5-F2277003-0-0010	F2277003	USEPA		8/27/99	FP	12-18	ONSE	0.504	U					80.1		Systematic sampling
Reach 7	H5-F2277003-0-0020	F2277003	USEPA		8/27/99	FP	24-30	ONSE	0.415	J					74.7		Systematic sampling
Reach 7	H5-F2277004-0-0000	F2277004	USEPA		8/27/99	FP	0-6	ONSE	1.27						67.9		Systematic sampling
Reach 7	H5-F2277004-0-0010	F2277004	USEPA		8/27/99	FP	12-18	ONSE	8.52						55.8		Systematic sampling
Reach 7	H5-F2277004-0-0020	F2277004	USEPA		8/27/99	FP	24-30	ONSE	0.505	U					55		Systematic sampling
Reach 7	H5-F2277005-0-0000	F2277005	USEPA		8/27/99	FP	0-6	ONSE	3.61						58.6		Systematic sampling
Reach 7	H5-F2277005-0-0010	F2277005	USEPA		8/27/99	FP	12-18	ONSE	0.506	U					58.5		Systematic sampling
Reach 7	H5-F2277005-0-0020	F2277005	USEPA		8/27/99	FP	24-30	ONSE	0.507	U					60.5		Systematic sampling
Reach 7	H5-F2277006-0-0000	F2277006	USEPA		8/27/99	FP	0-6	ONSE	7.35						26.1		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2277006-0-0010	F2277006	USEPA		8/27/99	FP	12-18	ONSE	0.502	U					64		Systematic sampling
Reach 7	H5-F2277006-0-0020	F2277006	USEPA		8/27/99	FP	24-30	ONSE	0.503	U					59.2		Systematic sampling
Reach 7	H5-F2377501-0-0000	F2377501	USEPA		8/27/99	FP	0-6	ONSE	0.362	J					86.5		Systematic sampling
Reach 7	H5-F2377501-0-0010	F2377501	USEPA		8/27/99	FP	12-18	ONSE	0.501	U					91.1		Systematic sampling
Reach 7	H5-F2377501-0-0020	F2377501	USEPA		8/27/99	FP	24-30	ONSE	0.502	U					93.4		Systematic sampling
Reach 7	H5-F2377502-0-0000	F2377502	USEPA		8/27/99	FP	0-6	ONSE	0.474	J					84		Systematic sampling
Reach 7	H5-F2377502-0-0010	F2377502	USEPA		8/27/99	FP	12-18	ONSE	0.502	U					92.2		Systematic sampling
Reach 7	H5-F2377502-0-0020	F2377502	USEPA		8/27/99	FP	24-30	ONSE	0.501	U					90.4		Systematic sampling
Reach 7	H5-F2377503-0-0000	F2377503	USEPA		8/27/99	FP	0-6	ONSE	1.14	J					84.4		Systematic sampling
Reach 7	H5-F2377503-0-0010	F2377503	USEPA		8/27/99	FP	12-18	ONSE	1.3	J					88.5		Systematic sampling
Reach 7	H5-F2377503-0-0020	F2377503	USEPA		8/27/99	FP	24-30	ONSE	0.502	UJ					95.4		Systematic sampling
Reach 7	H5-F2377504-0-0000	F2377504	USEPA		8/27/99	FP	0-6	ONSE	0.35	J					70.1		Systematic sampling
Reach 7	H5-F2377504-0-0010	F2377504	USEPA		8/27/99	FP	12-18	ONSE	0.394	J					63.6		Systematic sampling
Reach 7	H5-F2377504-0-0020	F2377504	USEPA		8/27/99	FP	24-30	ONSE	0.68	J					67.4		Systematic sampling
Reach 7	H5-F2377504-1-0000	F2377504	USEPA	Duplicate sample	8/27/99	FP	0-6	ONSE	0.289	J					69.3		Systematic sampling
Reach 7	H5-F2377505-0-0000	F2377505	USEPA		8/27/99	FP	0-6	ONSE	0.501	UJ					74.4		Systematic sampling
Reach 7	H5-F2377505-0-0010	F2377505	USEPA		8/27/99	FP	12-18	ONSE	0.623	J					59.8		Systematic sampling
Reach 7	H5-F2377505-0-0020	F2377505	USEPA		8/27/99	FP	24-30	ONSE	0.614	J					59.8		Systematic sampling
Reach 7	H5-F2377506-0-0000	F2377506	USEPA		8/27/99	FP	0-6	ONSE	0.726	J					64.8		Systematic sampling
Reach 7	H5-F2377506-0-0010	F2377506	USEPA		8/27/99	FP	12-18	ONSE	0.304	J					73.7		Systematic sampling
Reach 7	H5-F2377506-0-0020	F2377506	USEPA		8/27/99	FP	24-30	ONSE	0.501	UJ					79.1		Systematic sampling
Reach 7	H5-F2378001-0-0000	F2378001	USEPA		8/30/99	FP	0-6	ONSE	0.502	U					81.2		Systematic sampling
Reach 7	H5-F2378001-0-0010	F2378001	USEPA		8/30/99	FP	12-18	ONSE	0.502	U					84.9		Systematic sampling
Reach 7	H5-F2378001-0-0020	F2378001	USEPA		8/30/99	FP	24-30	ONSE	0.503	U					84.7		Systematic sampling
Reach 7	H5-F2378002-0-0000	F2378002	USEPA		8/30/99	FP	0-6	ONSE	0.501	U					84.7		Systematic sampling
Reach 7	H5-F2378002-0-0010	F2378002	USEPA		8/30/99	FP	12-18	ONSE	0.502	U					89.1		Systematic sampling
Reach 7	H5-F2378002-0-0020	F2378002	USEPA		8/30/99	FP	24-30	ONSE	0.502	U					86		Systematic sampling
Reach 7	H5-F2378003-0-0000	F2378003	USEPA		8/30/99	FP	0-6	ONSE	0.506	U					79.3		Systematic sampling
Reach 7	H5-F2378003-0-0010	F2378003	USEPA		8/30/99	FP	12-18	ONSE	0.501	U					85.1		Systematic sampling
Reach 7	H5-F2378003-0-0020	F2378003	USEPA		8/30/99	FP	24-30	ONSE	0.5	U					78.6		Systematic sampling
Reach 7	H5-F2378004-0-0000	F2378004	USEPA		8/30/99	FP	0-6	ONSE	1.57						71.1		Systematic sampling
Reach 7	H5-F2378004-0-0010	F2378004	USEPA		8/30/99	FP	12-18	ONSE	0.889						75.3		Systematic sampling
Reach 7	H5-F2378004-0-0020	F2378004	USEPA		8/30/99	FP	24-30	ONSE	0.953						75		Systematic sampling
Reach 7	H5-F2378005-0-0000	F2378005	USEPA		8/30/99	FP	0-6	ONSE	1.37						62.7		Systematic sampling
Reach 7	H5-F2378005-0-0010	F2378005	USEPA		8/30/99	FP	12-18	ONSE	0.665						66.8		Systematic sampling
Reach 7	H5-F2378005-0-0020	F2378005	USEPA		8/30/99	FP	24-30	ONSE	1.26						68.9		Systematic sampling
Reach 7	H5-F2378006-0-0000	F2378006	USEPA		8/30/99	FP	0-6	ONSE	1.65						66.1		Systematic sampling
Reach 7	H5-F2378006-0-0010	F2378006	USEPA		8/30/99	FP	12-18	ONSE	0.936						71.1		Systematic sampling
Reach 7	H5-F2378006-0-0020	F2378006	USEPA		8/30/99	FP	24-30	ONSE	0.746						57		Systematic sampling
Reach 7	H5-F2478501-0-0000	F2478501	USEPA		9/1/99	FP	0-6	ONSE	0.503	UJ					81.6		Systematic sampling
Reach 7	H5-F2478501-0-0010	F2478501	USEPA		9/1/99	FP	12-18	ONSE	0.502	UJ					89.3		Systematic sampling
Reach 7	H5-F2478501-0-0020	F2478501	USEPA		9/1/99	FP	24-30	ONSE	0.506	UJ					89.7		Systematic sampling
Reach 7	H5-F2478501-1-0000	F2478501	USEPA	Duplicate sample	9/1/99	FP	0-6	ONSE	0.502	UJ					81.3		Systematic sampling
Reach 7	H5-F2478502-0-0000	F2478502	USEPA		9/1/99	FP	0-6	ONSE	0.423	J					82		Systematic sampling
Reach 7	H5-F2478502-0-0010	F2478502	USEPA		9/1/99	FP	12-18	ONSE	0.503	UJ					90		Systematic sampling
Reach 7	H5-F2478502-0-0020	F2478502	USEPA		9/1/99	FP	24-30	ONSE	0.503	U					87.7		Systematic sampling
Reach 7	H5-F2478503-0-0000	F2478503	USEPA		9/1/99	FP	0-6	ONSE	1.36						98.2		Systematic sampling
Reach 7	H5-F2478503-0-0010	F2478503	USEPA		9/1/99	FP	12-18	ONSE	0.503	U					98.8		Systematic sampling
Reach 7	H5-F2478503-0-0020	F2478503	USEPA		9/1/99	FP	24-30	ONSE	0.502	U					98.8		Systematic sampling
Reach 7	H5-F2478504-0-0000	F2478504	USEPA		9/1/99	FP	0-6	ONSE	0.501	U					91.5		Systematic sampling
Reach 7	H5-F2478504-0-0010	F2478504	USEPA		9/1/99	FP	12-18	ONSE	0.505	U					95.4		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2478504-0-0020	F2478504	USEPA		9/1/99	FP	24-30	ONSE	0.508	U					94.3		Systematic sampling
Reach 7	H5-F2478505-0-0000	F2478505	USEPA		9/1/99	FP	0-6	ONSE	0.352	J					78.8		Systematic sampling
Reach 7	H5-F2478505-0-0010	F2478505	USEPA		9/1/99	FP	12-18	ONSE	0.502	U					81.1		Systematic sampling
Reach 7	H5-F2478505-0-0020	F2478505	USEPA		9/1/99	FP	24-30	ONSE	0.502	U					83.3		Systematic sampling
Reach 7	H5-F2478506-0-0000	F2478506	USEPA		9/1/99	FP	0-6	ONSE	0.502	U					73.4		Systematic sampling
Reach 7	H5-F2478506-0-0010	F2478506	USEPA		9/1/99	FP	12-18	ONSE	0.501	U					78.7		Systematic sampling
Reach 7	H5-F2478506-0-0020	F2478506	USEPA		9/1/99	FP	24-30	ONSE	0.501	U					71.7		Systematic sampling
Reach 7	H5-F2479001-0-0000	F2479001	USEPA		9/1/99	FP	0-6	ONSE	0.501	U					92.1		Systematic sampling
Reach 7	H5-F2479001-0-0010	F2479001	USEPA		9/1/99	FP	12-18	ONSE	0.507	U					86.9		Systematic sampling
Reach 7	H5-F2479001-0-0020	F2479001	USEPA		9/1/99	FP	24-30	ONSE	0.51	U					84.5		Systematic sampling
Reach 7	H5-F2479001-1-0000	F2479001	USEPA	Duplicate sample	9/1/99	FP	0-6	ONSE	0.501	U					89.6		Systematic sampling
Reach 7	H5-F2479002-0-0000	F2479002	USEPA		9/1/99	FP	0-6	ONSE	0.347	J					74.1		Systematic sampling
Reach 7	H5-F2479002-0-0010	F2479002	USEPA		9/1/99	FP	12-18	ONSE	0.503	U					89.5		Systematic sampling
Reach 7	H5-F2479002-0-0020	F2479002	USEPA		9/1/99	FP	24-30	ONSE	0.5	U					86.2		Systematic sampling
Reach 7	H5-F2479003-0-0000	F2479003	USEPA		9/1/99	FP	0-6	ONSE	0.72						90.9		Systematic sampling
Reach 7	H5-F2479003-0-0010	F2479003	USEPA		9/1/99	FP	12-18	ONSE	0.484	J					93.4		Systematic sampling
Reach 7	H5-F2479003-0-0020	F2479003	USEPA		9/1/99	FP	24-30	ONSE	1.49						88.6		Systematic sampling
Reach 7	H5-F2479004-0-0000	F2479004	USEPA		9/1/99	FP	0-6	ONSE	1.77						69.7		Systematic sampling
Reach 7	H5-F2479004-0-0010	F2479004	USEPA		9/1/99	FP	12-18	ONSE	2.19						71		Systematic sampling
Reach 7	H5-F2479004-0-0020	F2479004	USEPA		9/1/99	FP	24-30	ONSE	2.62						71.6		Systematic sampling
Reach 7	H5-F2479005-0-0000	F2479005	USEPA		9/1/99	FP	0-6	ONSE	0.329	J					76.9		Systematic sampling
Reach 7	H5-F2479005-0-0010	F2479005	USEPA		9/1/99	FP	12-18	ONSE	0.384	J					78.5		Systematic sampling
Reach 7	H5-F2479005-0-0020	F2479005	USEPA		9/1/99	FP	24-30	ONSE	0.503	U					85		Systematic sampling
Reach 7	H5-F2479006-0-0000	F2479006	USEPA		9/1/99	FP	0-6	ONSE	0.249	J					79.4		Systematic sampling
Reach 7	H5-F2479006-0-0010	F2479006	USEPA		9/1/99	FP	12-18	ONSE	0.501	UJ					87.1		Systematic sampling
Reach 7	H5-F2479006-0-0020	F2479006	USEPA		9/1/99	FP	24-30	ONSE	0.502	UJ					74.2		Systematic sampling
Reach 7	H5-F2579506-0-0010	F2579506	USEPA		9/1/99	FP	12-18	ONSE	0.503	U					99.5		Systematic sampling
Reach 7	H5-F2579506-0-0020	F2579506	USEPA		9/1/99	FP	24-30	ONSE	0.504	U					99.2		Systematic sampling
Reach 7	H5-F2579501-0-0000	F2579501	USEPA		9/2/99	FP	0-6	ONSE	1.76	J					67.6		Systematic sampling
Reach 7	H5-F2579501-0-0010	F2579501	USEPA		9/2/99	FP	12-18	ONSE	0.5	UJ					74.2		Systematic sampling
Reach 7	H5-F2579501-0-0020	F2579501	USEPA		9/2/99	FP	24-30	ONSE	0.504	UJ					68.4		Systematic sampling
Reach 7	H5-F2579501-1-0010	F2579501	USEPA	Duplicate sample	9/2/99	FP	12-18	ONSE	0.501	UJ					74.3		Systematic sampling
Reach 7	H5-F2579502-0-0000	F2579502	USEPA		9/2/99	FP	0-6	ONSE	1.38	J					83.1		Systematic sampling
Reach 7	H5-F2579502-0-0010	F2579502	USEPA		9/2/99	FP	12-18	ONSE	0.501	UJ					81.2		Systematic sampling
Reach 7	H5-F2579502-0-0020	F2579502	USEPA		9/2/99	FP	24-30	ONSE	0.507	UJ					80.5		Systematic sampling
Reach 7	H5-F2579503-0-0000	F2579503	USEPA		9/2/99	FP	0-6	ONSE	0.554	J					84.4		Systematic sampling
Reach 7	H5-F2579503-0-0010	F2579503	USEPA		9/2/99	FP	12-18	ONSE	0.32	J					93.3		Systematic sampling
Reach 7	H5-F2579503-0-0020	F2579503	USEPA		9/2/99	FP	24-30	ONSE	0.501	UJ					88.6		Systematic sampling
Reach 7	H5-F2579504-0-0000	F2579504	USEPA		9/2/99	FP	0-6	ONSE	1.78	J					81.6		Systematic sampling
Reach 7	H5-F2579504-0-0010	F2579504	USEPA		9/2/99	FP	12-18	ONSE	0.38	J					84.3		Systematic sampling
Reach 7	H5-F2579504-0-0020	F2579504	USEPA		9/2/99	FP	24-30	ONSE	0.505	UJ					88.7		Systematic sampling
Reach 7	H5-F2579505-0-0000	F2579505	USEPA		9/2/99	FP	0-6	ONSE	1.62	J					81.3		Systematic sampling
Reach 7	H5-F2579505-0-0010	F2579505	USEPA		9/2/99	FP	12-18	ONSE	0.501	UJ					86.1		Systematic sampling
Reach 7	H5-F2579505-0-0020	F2579505	USEPA		9/2/99	FP	24-30	ONSE	0.501	UJ					85.6		Systematic sampling
Reach 7	H5-F2579506-0-0000	F2579506	USEPA		9/2/99	FP	0-6	ONSE	0.362	J					87.7		Systematic sampling
Reach 7	H5-F2782501-0-0000	F2782501	USEPA		9/3/99	FP	0-6	ONSE	6.08						98.5		Systematic sampling
Reach 7	H5-F2782501-0-0010	F2782501	USEPA		9/3/99	FP	12-18	ONSE	2.84						99.7		Systematic sampling
Reach 7	H5-F2782501-0-0020	F2782501	USEPA		9/3/99	FP	24-30	ONSE	10.3						98.9		Systematic sampling
Reach 7	H5-F2782502-0-0000	F2782502	USEPA		9/3/99	FP	0-6	ONSE	2.02						99		Systematic sampling
Reach 7	H5-F2782502-0-0010	F2782502	USEPA		9/3/99	FP	12-18	ONSE	9.2						99.6		Systematic sampling
Reach 7	H5-F2782502-0-0020	F2782502	USEPA		9/3/99	FP	24-30	ONSE	1.17						99.5		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2782503-0-0000	F2782503	USEPA		9/3/99	FP	0-6	ONSE	1.24						99.5		Systematic sampling
Reach 7	H5-F2782503-0-0010	F2782503	USEPA		9/3/99	FP	12-18	ONSE	1.58						99		Systematic sampling
Reach 7	H5-F2782503-0-0020	F2782503	USEPA		9/3/99	FP	24-30	ONSE	0.434	J					99.5		Systematic sampling
Reach 7	H5-F2782504-0-0000	F2782504	USEPA		9/3/99	FP	0-6	ONSE	2.1						99.3		Systematic sampling
Reach 7	H5-F2782504-0-0010	F2782504	USEPA		9/3/99	FP	12-18	ONSE	0.503	U					99.6		Systematic sampling
Reach 7	H5-F2782504-0-0020	F2782504	USEPA		9/3/99	FP	24-30	ONSE	0.504	U					99.5		Systematic sampling
Reach 7	H5-F2782504-1-0000	F2782504	USEPA	Duplicate sample	9/3/99	FP	0-6	ONSE	1.96						97.1		Systematic sampling
Reach 7	H5-F2782505-0-0000	F2782505	USEPA		9/3/99	FP	0-6	ONSE	2.57						98.7		Systematic sampling
Reach 7	H5-F2782505-0-0010	F2782505	USEPA		9/3/99	FP	12-18	ONSE	0.502	U					99.4		Systematic sampling
Reach 7	H5-F2782505-0-0020	F2782505	USEPA		9/3/99	FP	24-30	ONSE	0.501	U					99.8		Systematic sampling
Reach 7	H5-F2782506-0-0000	F2782506	USEPA		9/3/99	FP	0-6	ONSE	2.05						97.6		Systematic sampling
Reach 7	H5-F2782506-0-0010	F2782506	USEPA		9/3/99	FP	12-18	ONSE	0.501	U					99.3		Systematic sampling
Reach 7	H5-F2782506-0-0020	F2782506	USEPA		9/3/99	FP	24-30	ONSE	0.508	U					99.6		Systematic sampling
Reach 7	H5-F2883001-0-0000	F2883001	USEPA		9/7/99	FP	0-6	ONSE	0.712	U					73.9		Systematic sampling
Reach 7	H5-F2883001-0-0010	F2883001	USEPA		9/7/99	FP	12-18	ONSE	0.508	J					80.3		Systematic sampling
Reach 7	H5-F2883001-0-0020	F2883001	USEPA		9/7/99	FP	24-30	ONSE	0.493	J					77.4		Systematic sampling
Reach 7	H5-F2883002-0-0000	F2883002	USEPA		9/7/99	FP	0-6	ITS	0.024	J							Systematic sampling
Reach 7	H5-F2883002-0-0010	F2883002	USEPA		9/7/99	FP	12-18	ONSE	0.345	J					72.2		Systematic sampling
Reach 7	H5-F2883002-0-0020	F2883002	USEPA		9/7/99	FP	24-30	ONSE	0.674	U					79.6		Systematic sampling
Reach 7	H5-F2883003-0-0000	F2883003	USEPA		9/7/99	FP	0-6	ONSE	1.22						82.4		Systematic sampling
Reach 7	H5-F2883003-0-0010	F2883003	USEPA		9/7/99	FP	12-18	ONSE	0.969						78.2		Systematic sampling
Reach 7	H5-F2883003-0-0020	F2883003	USEPA		9/7/99	FP	24-30	ONSE	0.507	U					73.4		Systematic sampling
Reach 7	H5-F2883004-0-0000	F2883004	USEPA		9/7/99	FP	0-6	ONSE	0.51	U					78		Systematic sampling
Reach 7	H5-F2883004-0-0010	F2883004	USEPA		9/7/99	FP	12-18	ONSE	0.503	U					90.6		Systematic sampling
Reach 7	H5-F2883004-0-0020	F2883004	USEPA		9/7/99	FP	24-30	ONSE	0.504	U					93.2		Systematic sampling
Reach 7	H5-F2883005-0-0000	F2883005	USEPA		9/7/99	FP	0-6	ONSE	0.512	U					65.8		Systematic sampling
Reach 7	H5-F2883005-0-0010	F2883005	USEPA		9/7/99	FP	12-18	ONSE	0.51	U					73.1		Systematic sampling
Reach 7	H5-F2883005-0-0020	F2883005	USEPA		9/7/99	FP	24-30	ITS	0.22	J							Systematic sampling
Reach 7	H5-F2883005-1-0000	F2883005	USEPA	Duplicate sample	9/7/99	FP	0-6	ONSE	0.539	U					62.3		Systematic sampling
Reach 7	H5-F2883006-0-0000	F2883006	USEPA		9/7/99	FP	0-6	ONSE	0.512	U					70.7		Systematic sampling
Reach 7	H5-F2883006-0-0010	F2883006	USEPA		9/7/99	FP	12-18	ONSE	0.508	U					80		Systematic sampling
Reach 7	H5-F2883006-0-0020	F2883006	USEPA		9/7/99	FP	24-30	ONSE	0.503	U					87		Systematic sampling
Reach 7	H5-F2883501-0-0000	F2883501	USEPA		9/7/99	FP	0-6	ONSE	0.517	U					69.4		Systematic sampling
Reach 7	H5-F2883501-0-0010	F2883501	USEPA		9/7/99	FP	12-18	ONSE	0.508	U					82.8		Systematic sampling
Reach 7	H5-F2883501-0-0020	F2883501	USEPA		9/7/99	FP	24-30	ONSE	0.506	U					82.8		Systematic sampling
Reach 7	H5-F2883502-0-0000	F2883502	USEPA		9/7/99	FP	0-6	ONSE	0.512	U					77.5		Systematic sampling
Reach 7	H5-F2883502-0-0010	F2883502	USEPA		9/7/99	FP	12-18	ONSE	0.511	U					76.5		Systematic sampling
Reach 7	H5-F2883502-0-0020	F2883502	USEPA		9/7/99	FP	24-30	ONSE	0.507	U					78		Systematic sampling
Reach 7	H5-F2883503-0-0000	F2883503	USEPA		9/7/99	FP	0-6	ONSE	3.53						64.1		Systematic sampling
Reach 7	H5-F2883503-0-0010	F2883503	USEPA		9/7/99	FP	12-18	ONSE	0.507	U					69.8		Systematic sampling
Reach 7	H5-F2883503-0-0020	F2883503	USEPA		9/7/99	FP	24-30	ONSE	0.545	U					69.9		Systematic sampling
Reach 7	H5-F2883504-0-0000	F2883504	USEPA		9/7/99	FP	0-6	ONSE	1.49						77.7		Systematic sampling
Reach 7	H5-F2883504-0-0010	F2883504	USEPA		9/7/99	FP	12-18	ONSE	0.386	J					67.2		Systematic sampling
Reach 7	H5-F2883504-0-0020	F2883504	USEPA		9/7/99	FP	24-30	ONSE	0.504	U					73.4		Systematic sampling
Reach 7	H5-F2883505-0-0000	F2883505	USEPA		9/7/99	FP	0-6	ONSE	0.399	J					65.9		Systematic sampling
Reach 7	H5-F2883505-0-0010	F2883505	USEPA		9/7/99	FP	12-18	ONSE	0.509	U					99.5		Systematic sampling
Reach 7	H5-F2883505-0-0020	F2883505	USEPA		9/7/99	FP	24-30	ONSE	0.51	U					74.7		Systematic sampling
Reach 7	H5-F2883505-1-0000	F2883505	USEPA	Duplicate sample	9/7/99	FP	0-6	ONSE	0.496	J					60.8		Systematic sampling
Reach 7	H5-F2883506-0-0000	F2883506	USEPA		9/7/99	FP	0-6	ONSE	0.278	J					79		Systematic sampling
Reach 7	H5-F2883506-0-0010	F2883506	USEPA		9/7/99	FP	12-18	ONSE	0.508	U					85		Systematic sampling
Reach 7	H5-F2883506-0-0020	F2883506	USEPA		9/7/99	FP	24-30	ONSE	0.503	U					81.4		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2984001-0-0000	F2984001	USEPA		9/8/99	FP	0-6	ONSE	0.508	U					77.3		Systematic sampling
Reach 7	H5-F2984001-0-0010	F2984001	USEPA		9/8/99	FP	12-18	ONSE	0.505	U					84.8		Systematic sampling
Reach 7	H5-F2984001-0-0020	F2984001	USEPA		9/8/99	FP	24-30	ONSE	0.504	U					84.9		Systematic sampling
Reach 7	H5-F2984002-0-0000	F2984002	USEPA		9/8/99	FP	0-6	ONSE	0.342	J					68.1		Systematic sampling
Reach 7	H5-F2984002-0-0010	F2984002	USEPA		9/8/99	FP	12-18	ONSE	0.506	U					74.1		Systematic sampling
Reach 7	H5-F2984002-0-0020	F2984002	USEPA		9/8/99	FP	24-30	ONSE	0.503	U					82		Systematic sampling
Reach 7	H5-F2984003-0-0000	F2984003	USEPA		9/8/99	FP	0-6	ONSE	0.511	J					67.6		Systematic sampling
Reach 7	H5-F2984003-0-0010	F2984003	USEPA		9/8/99	FP	12-18	ITS	0.021	U							Systematic sampling
Reach 7	H5-F2984003-0-0020	F2984003	USEPA		9/8/99	FP	24-30	ONSE	0.507	U					72		Systematic sampling
Reach 7	H5-F2984004-0-0000	F2984004	USEPA		9/8/99	FP	0-6	ONSE	3.54						56.9		Systematic sampling
Reach 7	H5-F2984004-0-0010	F2984004	USEPA		9/8/99	FP	12-18	ONSE	2.13						65.4		Systematic sampling
Reach 7	H5-F2984004-0-0020	F2984004	USEPA		9/8/99	FP	24-30	ONSE	0.504	U					65.5		Systematic sampling
Reach 7	H5-F2984005-0-0000	F2984005	USEPA		9/8/99	FP	0-6	ONSE	0.516	U					33.6		Systematic sampling
Reach 7	H5-F2984005-0-0010	F2984005	USEPA		9/8/99	FP	12-18	ONSE	1.44						50.8		Systematic sampling
Reach 7	H5-F2984005-0-0020	F2984005	USEPA		9/8/99	FP	24-30	ONSE	0.557	U					54.2		Systematic sampling
Reach 7	H5-F2984005-1-0010	F2984005	USEPA	Duplicate sample	9/8/99	FP	12-18	ONSE	1.17						50.8		Systematic sampling
Reach 7	H5-F2984006-0-0000	F2984006	USEPA		9/8/99	FP	0-6	ONSE	0.51	U					52.9		Systematic sampling
Reach 7	H5-F2984006-0-0010	F2984006	USEPA		9/8/99	FP	12-18	ITS	0.27								Systematic sampling
Reach 7	H5-F2984006-0-0020	F2984006	USEPA		9/8/99	FP	24-30	ONSE	0.505	U					49.5		Systematic sampling
Reach 7	H5-F2984501-0-0000	F2984501	USEPA		9/8/99	FP	0-6	ONSE	2						87.4		Systematic sampling
Reach 7	H5-F2984502-0-0000	F2984502	USEPA		9/8/99	FP	0-6	ONSE	2.72						82.1		Systematic sampling
Reach 7	H5-F2984502-0-0010	F2984502	USEPA		9/8/99	FP	12-18	ONSE	1.61						81.8		Systematic sampling
Reach 7	H5-F2984503-0-0000	F2984503	USEPA		9/8/99	FP	0-6	ONSE	1.59						80.6		Systematic sampling
Reach 7	H5-F2984503-0-0010	F2984503	USEPA		9/8/99	FP	12-18	ONSE	1.62						85.3		Systematic sampling
Reach 7	H5-F2984503-0-0020	F2984503	USEPA		9/8/99	FP	24-30	ONSE	2.21						64.8		Systematic sampling
Reach 7	H5-F2984504-0-0000	F2984504	USEPA		9/8/99	FP	0-6	ONSE	1.81						84.3		Systematic sampling
Reach 7	H5-F2984504-0-0010	F2984504	USEPA		9/8/99	FP	12-18	ONSE	2.79						77.5		Systematic sampling
Reach 7	H5-F2984504-0-0020	F2984504	USEPA		9/8/99	FP	24-30	ONSE	1.95						79.4		Systematic sampling
Reach 7	H5-F2984505-0-0000	F2984505	USEPA		9/8/99	FP	0-6	ONSE	1.15						86.5		Systematic sampling
Reach 7	H5-F2984505-0-0010	F2984505	USEPA		9/8/99	FP	12-18	ONSE	0.764						90.7		Systematic sampling
Reach 7	H5-F2984505-0-0020	F2984505	USEPA		9/8/99	FP	24-30	ONSE	0.418	J					93.5		Systematic sampling
Reach 7	H5-F2984506-0-0000	F2984506	USEPA		9/8/99	FP	0-6	ONSE	0.429	J					91.7		Systematic sampling
Reach 7	H5-F2984506-0-0010	F2984506	USEPA		9/8/99	FP	12-18	ONSE	0.42	J					94.4		Systematic sampling
Reach 7	H5-F2984506-0-0020	F2984506	USEPA		9/8/99	FP	24-30	ONSE	0.394	J					94		Systematic sampling
Reach 7	H5-F2984506-1-0000	F2984506	USEPA	Duplicate sample	9/8/99	FP	0-6	ONSE	0.441	J					91.1		Systematic sampling
Reach 7	H5-F3085004-0-0000	F3085004	USEPA		9/9/99	FP	0-6	ONSE	1.5						84.6		Systematic sampling
Reach 7	H5-F3085004-0-0010	F3085004	USEPA		9/9/99	FP	12-18	ONSE	4.27						77.2		Systematic sampling
Reach 7	H5-F3085004-0-0020	F3085004	USEPA		9/9/99	FP	24-30	ONSE	0.396	J					84		Systematic sampling
Reach 7	H5-F3085005-0-0000	F3085005	USEPA		9/9/99	FP	0-6	ONSE	1.6						69.3		Systematic sampling
Reach 7	H5-F3085005-0-0010	F3085005	USEPA		9/9/99	FP	12-18	ONSE	3.19						74.8		Systematic sampling
Reach 7	H5-F3085005-0-0020	F3085005	USEPA		9/9/99	FP	24-30	ONSE	0.515	U					75.3		Systematic sampling
Reach 7	H5-F3085006-0-0000	F3085006	USEPA		9/9/99	FP	0-6	ONSE	0.507	U					83.5		Systematic sampling
Reach 7	H5-F3085006-0-0010	F3085006	USEPA		9/9/99	FP	12-18	ONSE	0.509	UJ					86.4		Systematic sampling
Reach 7	H5-F3085501-0-0000	F3085501	USEPA		9/9/99	FP	0-6	ONSE	0.505	UJ					70.4		Systematic sampling
Reach 7	H5-F3085501-0-0010	F3085501	USEPA		9/9/99	FP	12-18	ONSE	0.502	UJ					79.8		Systematic sampling
Reach 7	H5-F3085502-0-0000	F3085502	USEPA		9/9/99	FP	0-6	ONSE	3.93	J					68.7		Systematic sampling
Reach 7	H5-F3085502-0-0010	F3085502	USEPA		9/9/99	FP	12-18	ONSE	9.39	J					63.5		Systematic sampling
Reach 7	H5-F3085502-0-0020	F3085502	USEPA		9/9/99	FP	24-30	ONSE	0.502	UJ					84.2		Systematic sampling
Reach 7	H5-F3085503-0-0000	F3085503	USEPA		9/9/99	FP	0-6	ONSE	1.49						66.8		Systematic sampling
Reach 7	H5-F3085503-0-0010	F3085503	USEPA		9/9/99	FP	12-18	ONSE	0.932	J					85.3		Systematic sampling
Reach 7	H5-F3085503-0-0020	F3085503	USEPA		9/9/99	FP	24-30	ONSE	2.81						70		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F3085504-0-0000	F3085504	USEPA		9/9/99	FP	0-6	ONSE	2.4						74.5		Systematic sampling
Reach 7	H5-F3085505-0-0000	F3085505	USEPA		9/9/99	FP	0-6	ONSE	0.472	J					87.8		Systematic sampling
Reach 7	H5-F3085505-1-0000	F3085505	USEPA	Duplicate sample	9/9/99	FP	0-6	ONSE	0.286	J					87.4		Systematic sampling
Reach 7	H5-F3085506-0-0000	F3085506	USEPA		9/9/99	FP	0-6	ONSE	0.369	J					89.4		Systematic sampling
Reach 7	H5-F3186001-0-0000	F3186001	USEPA		9/9/99	FP	0-6	ONSE	2.87						75.1		Systematic sampling
Reach 7	H5-F3186001-0-0010	F3186001	USEPA		9/9/99	FP	12-18	ONSE	0.502	U					73.3		Systematic sampling
Reach 7	H5-F3186001-0-0020	F3186001	USEPA		9/9/99	FP	24-30	ONSE	0.504	U					72.8		Systematic sampling
Reach 7	H5-F3186002-0-0000	F3186002	USEPA		9/9/99	FP	0-6	ONSE	4.74						76.1		Systematic sampling
Reach 7	H5-F3186002-0-0010	F3186002	USEPA		9/9/99	FP	12-18	ONSE	0.502	U					82.6		Systematic sampling
Reach 7	H5-F3186002-0-0020	F3186002	USEPA		9/9/99	FP	24-30	ONSE	0.504	U					79.4		Systematic sampling
Reach 7	H5-F3186003-0-0000	F3186003	USEPA		9/9/99	FP	0-6	ONSE	9.04						69		Systematic sampling
Reach 7	H5-F3186003-0-0010	F3186003	USEPA		9/9/99	FP	12-18	ONSE	0.501	U					91.5		Systematic sampling
Reach 7	H5-F3186003-0-0020	F3186003	USEPA		9/9/99	FP	24-30	ONSE	0.502	U					88		Systematic sampling
Reach 7	H5-FL000847-0-0000	FL000847	USEPA		9/9/99	FP	0-6	ITS	0.34	J			0.0555				Discrete sampling
Reach 7	H5-FL000847-0-0005	FL000847	USEPA		9/9/99	FP	6-12	ONSE	0.502	U					85.9		Discrete sampling
Reach 7	H5-FL000847-1-0005	FL000847	USEPA	Duplicate sample	9/9/99	FP	6-12	ONSE	0.502	U					85.2		Discrete sampling
Reach 7	H5-FL000848-0-0000	FL000848	USEPA		9/9/99	FP	0-6	ONSE	0.48	J					77.8		Discrete sampling
Reach 7	H5-FL000848-0-0005	FL000848	USEPA		9/9/99	FP	6-12	ONSE	0.504	U					84.9		Discrete sampling
Reach 7	H5-FL000849-0-0000	FL000849	USEPA		9/9/99	FP	0-6	ONSE	0.509	U					81.8		Discrete sampling
Reach 7	H5-FL000849-0-0005	FL000849	USEPA		9/9/99	FP	6-12	ONSE	0.54	U					86.2		Discrete sampling
Reach 7	H5-FL000850-0-0000	FL000850	USEPA		9/9/99	FP	0-6	ONSE	0.7						77.6		Discrete sampling
Reach 7	H5-FL000850-0-0005	FL000850	USEPA		9/9/99	FP	6-12	ONSE	0.504	U					85.1		Discrete sampling
Reach 7	H5-FL000851-0-0000	FL000851	USEPA		9/9/99	FP	0-6	ONSE	0.916						71.3		Discrete sampling
Reach 7	H5-FL000851-0-0005	FL000851	USEPA		9/9/99	FP	6-12	ONSE	0.493	J					73.4		Discrete sampling
Reach 7	H5-FL000852-0-0000	FL000852	USEPA		9/9/99	FP	0-6	ONSE	0.51	U					71.4		Discrete sampling
Reach 7	H5-FL000852-0-0005	FL000852	USEPA		9/9/99	FP	6-12	ONSE	0.505	U					75.2		Discrete sampling
Reach 7	H5-FL000853-0-0000	FL000853	USEPA		9/9/99	FP	0-6	ONSE	0.505	U					85.1		Discrete sampling
Reach 7	H5-FL000853-0-0005	FL000853	USEPA		9/9/99	FP	6-12	ONSE	0.505	U					86.2		Discrete sampling
Reach 7	H5-FL000854-0-0000	FL000854	USEPA		9/9/99	FP	0-6	ONSE	0.506	U					82.7		Discrete sampling
Reach 7	H5-FL000854-0-0005	FL000854	USEPA		9/9/99	FP	6-12	ONSE	0.506	U					88.3		Discrete sampling
Reach 7	H5-F3186501-0-0000	F3186501	USEPA		9/10/99	FP	0-6	ONSE	4.02						58.3		Systematic sampling
Reach 7	H5-F3186501-0-0010	F3186501	USEPA		9/10/99	FP	12-18	ONSE	0.502	U					77.5		Systematic sampling
Reach 7	H5-F3186501-0-0020	F3186501	USEPA		9/10/99	FP	24-30	ONSE	0.503	U					80.2		Systematic sampling
Reach 7	H5-F3186502-0-0000	F3186502	USEPA		9/10/99	FP	0-6	ONSE	1.9						67.3		Systematic sampling
Reach 7	H5-F3186502-0-0010	F3186502	USEPA		9/10/99	FP	12-18	ONSE	0.501	U					70.8		Systematic sampling
Reach 7	H5-F3186503-0-0000	F3186503	USEPA		9/10/99	FP	0-6	ONSE	1.07						62		Systematic sampling
Reach 7	H5-F3186504-0-0000	F3186504	USEPA		9/10/99	FP	0-6	ONSE	0.562						95.9		Systematic sampling
Reach 7	H5-F3186504-0-0010	F3186504	USEPA		9/10/99	FP	12-18	ONSE	0.5	U					91.6		Systematic sampling
Reach 7	H5-F3186504-0-0020	F3186504	USEPA		9/10/99	FP	24-30	ONSE	0.501	U					93.8		Systematic sampling
Reach 7	H5-F3186505-0-0000	F3186505	USEPA		9/10/99	FP	0-6	ONSE	0.374	J					89.6		Systematic sampling
Reach 7	H5-F3186505-0-0010	F3186505	USEPA		9/10/99	FP	12-18	ONSE	0.5	U					95.6		Systematic sampling
Reach 7	H5-F3186506-0-0000	F3186506	USEPA		9/10/99	FP	0-6	ONSE	0.501	U					92		Systematic sampling
Reach 7	H5-F3186506-0-0010	F3186506	USEPA		9/10/99	FP	12-18	ONSE	0.5	U					96.4		Systematic sampling
Reach 7	H5-F3186506-1-0010	F3186506	USEPA	Duplicate sample	9/10/99	FP	12-18	ONSE	0.503	U					92.8		Systematic sampling
Reach 7	H5-F3287001-0-0000	F3287001	USEPA		9/13/99	FP	0-6	ONSE	2.65						58		Systematic sampling
Reach 7	H5-F3287001-0-0010	F3287001	USEPA		9/13/99	FP	12-18	ONSE	2.78						62.3		Systematic sampling
Reach 7	H5-F3287001-0-0020	F3287001	USEPA		9/13/99	FP	24-30	ONSE	2.54						54.5		Systematic sampling
Reach 7	H5-F3287002-0-0000	F3287002	USEPA		9/13/99	FP	0-6	ONSE	0.502	U					91		Systematic sampling
Reach 7	H5-F3287002-0-0010	F3287002	USEPA		9/13/99	FP	12-18	ONSE	0.687						84.6		Systematic sampling
Reach 7	H5-F3287002-0-0020	F3287002	USEPA		9/13/99	FP	24-30	ONSE	0.502	U					77.6		Systematic sampling
Reach 7	H5-F3287003-0-0000	F3287003	USEPA		9/13/99	FP	0-6	ONSE	0.876						90.9		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

**Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil**

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F3287003-0-0010	F3287003	USEPA		9/13/99	FP	12-18	ONSE	0.576						93.9		Systematic sampling
Reach 7	H5-F3287003-0-0020	F3287003	USEPA		9/13/99	FP	24-30	ONSE	0.344	J					87.9		Systematic sampling
Reach 7	H5-F3287004-0-0000	F3287004	USEPA		9/13/99	FP	0-6	ONSE	0.502	U					91.8		Systematic sampling
Reach 7	H5-F3287004-0-0010	F3287004	USEPA		9/13/99	FP	12-18	ONSE	0.502	U					94.9		Systematic sampling
Reach 7	H5-F3287004-0-0020	F3287004	USEPA		9/13/99	FP	24-30	ONSE	0.502	U					71.5		Systematic sampling
Reach 7	H5-F3287005-0-0000	F3287005	USEPA		9/13/99	FP	0-6	ONSE	0.501	U					93.5		Systematic sampling
Reach 7	H5-F3287501-0-0000	F3287501	USEPA		9/13/99	FP	0-6	ONSE	0.615						93.9		Systematic sampling
Reach 7	H5-F3287501-0-0010	F3287501	USEPA		9/13/99	FP	12-18	ONSE	0.502	U					94.5		Systematic sampling
Reach 7	H5-F3287501-0-0020	F3287501	USEPA		9/13/99	FP	24-30	ONSE	2.04						89.8		Systematic sampling
Reach 7	H5-F3287502-0-0000	F3287502	USEPA		9/13/99	FP	0-6	ONSE	0.634						66.8		Systematic sampling
Reach 7	H5-F3287502-0-0010	F3287502	USEPA		9/13/99	FP	12-18	ONSE	1.6						67.8		Systematic sampling
Reach 7	H5-F3287502-0-0020	F3287502	USEPA		9/13/99	FP	24-30	ONSE	0.503	U					73.9		Systematic sampling
Reach 7	H5-F3287503-0-0000	F3287503	USEPA		9/13/99	FP	0-6	ONSE	1.54						80.7		Systematic sampling
Reach 7	H5-F3287503-0-0010	F3287503	USEPA		9/13/99	FP	12-18	ONSE	0.565	J					92.1		Systematic sampling
Reach 7	H5-F3287503-0-0020	F3287503	USEPA		9/13/99	FP	24-30	ONSE	0.511	UJ					92.6		Systematic sampling
Reach 7	H5-F3287504-0-0000	F3287504	USEPA		9/13/99	FP	0-6	ONSE	3.59	J					64.4		Systematic sampling
Reach 7	H5-F3287504-0-0010	F3287504	USEPA		9/13/99	FP	12-18	ONSE	2.37	J					74.1		Systematic sampling
Reach 7	H5-F3287504-0-0020	F3287504	USEPA		9/13/99	FP	24-30	ONSE	4.04	J					67.2		Systematic sampling
Reach 7	H5-F3287505-0-0000	F3287505	USEPA		9/13/99	FP	0-6	ONSE	2.16	J					72.9		Systematic sampling
Reach 7	H5-F3287505-0-0010	F3287505	USEPA		9/13/99	FP	12-18	ONSE	0.871	J					72.6		Systematic sampling
Reach 7	H5-F3287505-0-0020	F3287505	USEPA		9/13/99	FP	24-30	ONSE	0.652	J					79.3		Systematic sampling
Reach 7	H5-F3287506-0-0000	F3287506	USEPA		9/13/99	FP	0-6	ONSE	0.924	J					70.9		Systematic sampling
Reach 7	H5-F3287506-0-0010	F3287506	USEPA		9/13/99	FP	12-18	ONSE	1.38	J					66.4		Systematic sampling
Reach 7	H5-F3287506-0-0020	F3287506	USEPA		9/13/99	FP	24-30	ONSE	1.62	J					72.1		Systematic sampling
Reach 7	H5-F3287506-1-0000	F3287506	USEPA	Duplicate sample	9/13/99	FP	0-6	ONSE	1.08	J					71.4		Systematic sampling
Reach 7	H5-F2580001-0-0000	F2580001	USEPA		9/14/99	FP	0-6	ONSE	4.11						87.3		Systematic sampling
Reach 7	H5-F2580001-0-0010	F2580001	USEPA		9/14/99	FP	12-18	ONSE	0.503	U					98.3		Systematic sampling
Reach 7	H5-F2580001-0-0020	F2580001	USEPA		9/14/99	FP	24-30	ONSE	0.502	U					89.3		Systematic sampling
Reach 7	H5-F2580002-0-0000	F2580002	USEPA		9/14/99	FP	0-6	ONSE	3.3						99		Systematic sampling
Reach 7	H5-F2580002-0-0010	F2580002	USEPA		9/14/99	FP	12-18	ONSE	3.79						98.7		Systematic sampling
Reach 7	H5-F2580002-0-0020	F2580002	USEPA		9/14/99	FP	24-30	ONSE	0.504	U					98.2		Systematic sampling
Reach 7	H5-F2580003-0-0000	F2580003	USEPA		9/14/99	FP	0-6	ONSE	5.13						98.7		Systematic sampling
Reach 7	H5-F2580003-0-0010	F2580003	USEPA		9/14/99	FP	12-18	ONSE	11.7						98.4		Systematic sampling
Reach 7	H5-F2580003-0-0020	F2580003	USEPA		9/14/99	FP	24-30	ONSE	3.49						96.7		Systematic sampling
Reach 7	H5-F2680501-0-0000	F2680501	USEPA		9/14/99	FP	0-6	ONSE	4.47						95.7		Systematic sampling
Reach 7	H5-F2680501-0-0010	F2680501	USEPA		9/14/99	FP	12-18	ONSE	4.37						99.5		Systematic sampling
Reach 7	H5-F2680501-0-0020	F2680501	USEPA		9/14/99	FP	24-30	ONSE	0.583	U					98.1		Systematic sampling
Reach 7	H5-F2680502-0-0000	F2680502	USEPA		9/14/99	FP	0-6	ONSE	5.78	J					98		Systematic sampling
Reach 7	H5-F2680502-0-0010	F2680502	USEPA		9/14/99	FP	12-18	ONSE	3.11						99		Systematic sampling
Reach 7	H5-F2680502-0-0020	F2680502	USEPA		9/14/99	FP	24-30	ONSE	0.575	U					98.2		Systematic sampling
Reach 7	H5-F2680502-1-0000	F2680502	USEPA	Duplicate sample	9/14/99	FP	0-6	ONSE	9.8	J					98.9		Systematic sampling
Reach 7	H5-F2680503-0-0000	F2680503	USEPA		9/14/99	FP	0-6	ONSE	4.4						98.5		Systematic sampling
Reach 7	H5-F2680503-0-0010	F2680503	USEPA		9/14/99	FP	12-18	ONSE	5.17						98.5		Systematic sampling
Reach 7	H5-F2680503-0-0020	F2680503	USEPA		9/14/99	FP	24-30	ONSE	0.775						98.9		Systematic sampling
Reach 7	H5-F2680504-0-0000	F2680504	USEPA		9/14/99	FP	0-6	ONSE	1.78						77.1		Systematic sampling
Reach 7	H5-F2680504-0-0010	F2680504	USEPA		9/14/99	FP	12-18	ONSE	2.55						81.7		Systematic sampling
Reach 7	H5-F2680504-0-0020	F2680504	USEPA		9/14/99	FP	24-30	ONSE	3.71						79.9		Systematic sampling
Reach 7	H5-F2680505-0-0000	F2680505	USEPA		9/14/99	FP	0-6	ONSE	4.52						96.2		Systematic sampling
Reach 7	H5-F2680505-0-0010	F2680505	USEPA		9/14/99	FP	12-18	ONSE	0.501	U					94.8		Systematic sampling
Reach 7	H5-F2680505-0-0020	F2680505	USEPA		9/14/99	FP	24-30	ONSE	0.504	U					95.2		Systematic sampling
Reach 7	H5-F2680506-0-0000	F2680506	USEPA		9/14/99	FP	0-6	ONSE	2.24						89.8		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2680506-0-0010	F2680506	USEPA		9/14/99	FP	12-18	ONSE	0.5	U					89.9		Systematic sampling
Reach 7	H5-F2680506-0-0020	F2680506	USEPA		9/14/99	FP	24-30	ITS	0.043								Systematic sampling
Reach 7	H5-F2681004-0-0000	F2681004	USEPA		9/14/99	FP	0-6	ONSE	3.06						78.3		Systematic sampling
Reach 7	H5-F2681004-0-0010	F2681004	USEPA		9/14/99	FP	12-18	ONSE	0.502	U					81.5		Systematic sampling
Reach 7	H5-F2681004-0-0020	F2681004	USEPA		9/14/99	FP	24-30	ONSE	0.502	U					93.3		Systematic sampling
Reach 7	H5-F2681004-1-0010	F2681004	USEPA	Duplicate sample	9/14/99	FP	12-18	ONSE	0.51	U					85.6		Systematic sampling
Reach 7	H5-F2681005-0-0000	F2681005	USEPA		9/14/99	FP	0-6	ONSE	1.92						95.8		Systematic sampling
Reach 7	H5-F2681005-0-0010	F2681005	USEPA		9/14/99	FP	12-18	ONSE	0.504	U					85.6		Systematic sampling
Reach 7	H5-F2681005-0-0020	F2681005	USEPA		9/14/99	FP	24-30	ONSE	0.503	U					93		Systematic sampling
Reach 7	H5-F2681006-0-0000	F2681006	USEPA		9/14/99	FP	0-6	ONSE	4.35						86.4		Systematic sampling
Reach 7	H5-F2681006-0-0010	F2681006	USEPA		9/14/99	FP	12-18	ONSE	0.556						98.9		Systematic sampling
Reach 7	H5-F2681006-0-0020	F2681006	USEPA		9/14/99	FP	24-30	ONSE	0.504	U					94.3		Systematic sampling
Reach 7	H5-F2781501-0-0000	F2781501	USEPA		9/15/99	FP	0-6	ITS	0.69	J							Systematic sampling
Reach 7	H5-F2781501-0-0010	F2781501	USEPA		9/15/99	FP	12-18	ONSE	0.56	U					78		Systematic sampling
Reach 7	H5-F2781501-0-0020	F2781501	USEPA		9/15/99	FP	24-30	ONSE	0.586	U					98.4		Systematic sampling
Reach 7	H5-F2781502-0-0000	F2781502	USEPA		9/15/99	FP	0-6	ONSE	3.73						61.3		Systematic sampling
Reach 7	H5-F2781502-0-0010	F2781502	USEPA		9/15/99	FP	12-18	ONSE	0.504	U					64		Systematic sampling
Reach 7	H5-F2781502-0-0020	F2781502	USEPA		9/15/99	FP	24-30	ONSE	0.503	U					69.6		Systematic sampling
Reach 7	H5-F2781503-0-0000	F2781503	USEPA		9/15/99	FP	0-6	ONSE	0.503	U					88.2		Systematic sampling
Reach 7	H5-F2781503-0-0010	F2781503	USEPA		9/15/99	FP	12-18	ONSE	0.503	U					94		Systematic sampling
Reach 7	H5-F2781503-0-0020	F2781503	USEPA		9/15/99	FP	24-30	ONSE	0.503	U					93.9		Systematic sampling
Reach 7	H5-F2781504-0-0000	F2781504	USEPA		9/15/99	FP	0-6	ONSE	1.41						78.8		Systematic sampling
Reach 7	H5-F2781504-0-0010	F2781504	USEPA		9/15/99	FP	12-18	ONSE	1.51						91.5		Systematic sampling
Reach 7	H5-F2781504-0-0020	F2781504	USEPA		9/15/99	FP	24-30	ONSE	4.38						88.7		Systematic sampling
Reach 7	H5-F2781505-0-0000	F2781505	USEPA		9/15/99	FP	0-6	ONSE	5.29						71.7		Systematic sampling
Reach 7	H5-F2781505-0-0010	F2781505	USEPA		9/15/99	FP	12-18	ONSE	0.505	U					72.9		Systematic sampling
Reach 7	H5-F2781505-0-0020	F2781505	USEPA		9/15/99	FP	24-30	ONSE	0.503	U					75.8		Systematic sampling
Reach 7	H5-F2781506-0-0000	F2781506	USEPA		9/15/99	FP	0-6	ONSE	4.19						70.7		Systematic sampling
Reach 7	H5-F2781506-0-0010	F2781506	USEPA		9/15/99	FP	12-18	ONSE	0.93						71.6		Systematic sampling
Reach 7	H5-F2781506-0-0020	F2781506	USEPA		9/15/99	FP	24-30	ONSE	0.505	U					74.6		Systematic sampling
Reach 7	H5-F2580004-0-0000	F2580004	USEPA		9/20/99	FP	0-6	ONSE	1.35						80.3		Systematic sampling
Reach 7	H5-F2580004-0-0010	F2580004	USEPA		9/20/99	FP	12-18	ONSE	0.435	J					82.2		Systematic sampling
Reach 7	H5-F2580004-0-0020	F2580004	USEPA		9/20/99	FP	24-30	ONSE	0.502	U					80.5		Systematic sampling
Reach 7	H5-F2580004-1-0000	F2580004	USEPA	Duplicate sample	9/20/99	FP	0-6	ONSE	2.12						80.3		Systematic sampling
Reach 7	H5-F2580005-0-0000	F2580005	USEPA		9/20/99	FP	0-6	ONSE	2.63						78.8		Systematic sampling
Reach 7	H5-F2580005-0-0010	F2580005	USEPA		9/20/99	FP	12-18	ONSE	0.505	U					76.7		Systematic sampling
Reach 7	H5-F2580005-0-0020	F2580005	USEPA		9/20/99	FP	24-30	ONSE	0.503	U					78.9		Systematic sampling
Reach 7	H5-F2580006-0-0000	F2580006	USEPA		9/20/99	FP	0-6	ONSE	3.43						74.4		Systematic sampling
Reach 7	H5-F2782001-0-0000	F2782001	USEPA		9/20/99	FP	0-6	ONSE	5.13						72.7		Systematic sampling
Reach 7	H5-F2782001-0-0010	F2782001	USEPA		9/20/99	FP	12-18	ONSE	16.5						61		Systematic sampling
Reach 7	H5-F2782001-0-0020	F2782001	USEPA		9/20/99	FP	24-30	ONSE	5.84						67		Systematic sampling
Reach 7	H5-F2782002-0-0000	F2782002	USEPA		9/20/99	FP	0-6	ONSE	2.84						64		Systematic sampling
Reach 7	H5-F2782002-0-0010	F2782002	USEPA		9/20/99	FP	12-18	ONSE	9.33						57.2		Systematic sampling
Reach 7	H5-F2782002-0-0020	F2782002	USEPA		9/20/99	FP	24-30	ONSE	3.86						69.9		Systematic sampling
Reach 7	H5-F2782003-0-0000	F2782003	USEPA		9/20/99	FP	0-6	ONSE	1.69						70.1		Systematic sampling
Reach 7	H5-F2782003-0-0010	F2782003	USEPA		9/20/99	FP	12-18	ONSE	1.65						65		Systematic sampling
Reach 7	H5-F2782003-0-0020	F2782003	USEPA		9/20/99	FP	24-30	ONSE	3.57						57.2		Systematic sampling
Reach 7	H5-F2782004-0-0000	F2782004	USEPA		9/20/99	FP	0-6	ONSE	2.45						81.4		Systematic sampling
Reach 7	H5-F2782004-0-0010	F2782004	USEPA		9/20/99	FP	12-18	ONSE	0.994						86.1		Systematic sampling
Reach 7	H5-F2782004-0-0020	F2782004	USEPA		9/20/99	FP	24-30	ONSE	0.503	U					83.6		Systematic sampling
Reach 7	H5-F2782005-0-0000	F2782005	USEPA		9/20/99	FP	0-6	ONSE	2.2						73.8		Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-F2782005-0-0010	F2782005	USEPA		9/20/99	FP	12-18	ONSE	2.54						76.4		Systematic sampling
Reach 7	H5-F2782005-0-0020	F2782005	USEPA		9/20/99	FP	24-30	ONSE	0.504	U					76.9		Systematic sampling
Reach 7	H5-F2782006-0-0000	F2782006	USEPA		9/20/99	FP	0-6	ONSE	1.68						71		Systematic sampling
Reach 7	H5-F2782006-0-0010	F2782006	USEPA		9/20/99	FP	12-18	ONSE	0.538	U					75		Systematic sampling
Reach 7	H5-F2782006-0-0020	F2782006	USEPA		9/20/99	FP	24-30	ONSE	0.51	U					73.4		Systematic sampling
Reach 7	H5-F2580006-0-0010	F2580006	USEPA		9/21/99	FP	12-18	ONSE	0.504	U					76.8		Systematic sampling
Reach 7	H5-F2580006-0-0020	F2580006	USEPA		9/21/99	FP	24-30	ONSE	0.506	U					77.1		Systematic sampling
Reach 7	H5-F2681001-0-0000	F2681001	USEPA		9/27/99	FP	0-6	ONSE	1.07						71.9		Systematic sampling
Reach 7	H5-F2681001-0-0010	F2681001	USEPA		9/27/99	FP	12-18	ONSE	0.503	J					73.5		Systematic sampling
Reach 7	H5-F2681001-0-0020	F2681001	USEPA		9/27/99	FP	24-30	ONSE	0.425	J					71.9		Systematic sampling
Reach 7	H5-F2681002-0-0000	F2681002	USEPA		9/27/99	FP	0-6	ONSE	1.29						71.2		Systematic sampling
Reach 7	H5-F2681002-0-0010	F2681002	USEPA		9/27/99	FP	12-18	ONSE	0.718						64.1		Systematic sampling
Reach 7	H5-F2681002-0-0020	F2681002	USEPA		9/27/99	FP	24-30	ONSE	0.732						74.5		Systematic sampling
Reach 7	H5-F2681003-0-0000	F2681003	USEPA		9/27/99	FP	0-6	ONSE	1.5						80		Systematic sampling
Reach 7	H5-F2681003-0-0010	F2681003	USEPA		9/27/99	FP	12-18	ONSE	0.532						73.9		Systematic sampling
Reach 7	H5-F2681003-0-0020	F2681003	USEPA		9/27/99	FP	24-30	ONSE	0.634						64.5		Systematic sampling
Reach 7	H5-F1468001-0-0000	F1468001	USEPA		9/28/99	FP	0-6	ONSE	0.503	U					80		Systematic sampling
Reach 7	H5-F1468001-0-0010	F1468001	USEPA		9/28/99	FP	12-18	ONSE	0.503	U					78.6		Systematic sampling
Reach 7	H5-F1468001-1-0000	F1468001	USEPA	Duplicate sample	9/28/99	FP	0-6	ONSE	0.503	U					79.7		Systematic sampling
Reach 7	H5-F1468002-0-0000	F1468002	USEPA		9/28/99	FP	0-6	ITS	0.02	J							Systematic sampling
Reach 7	H5-F1468002-0-0010	F1468002	USEPA		9/28/99	FP	12-18	ONSE	0.502	U					80.8		Systematic sampling
Reach 7	H5-F1468003-0-0000	F1468003	USEPA		9/28/99	FP	0-6	ONSE	0.501	U					87.3		Systematic sampling
Reach 7	H5-F1468003-0-0010	F1468003	USEPA		9/28/99	FP	12-18	ONSE	0.5	U					82.5		Systematic sampling
Reach 7	H5-F1468003-0-0020	F1468003	USEPA		9/28/99	FP	24-30	ONSE	0.5	U					83.8		Systematic sampling
Reach 7	H5-F1468004-0-0000	F1468004	USEPA		9/29/99	FP	0-6	ONSE	1.64						79		Systematic sampling
Reach 7	H5-F1468004-0-0010	F1468004	USEPA		9/29/99	FP	12-18	ONSE	2.39	J					68		Systematic sampling
Reach 7	H5-F1468005-0-0000	F1468005	USEPA		9/29/99	FP	0-6	ONSE	1.82	J					73.5		Systematic sampling
Reach 7	H5-F1468005-0-0010	F1468005	USEPA		9/29/99	FP	12-18	ONSE	0.725	J					83		Systematic sampling
Reach 7	H5-F1468005-0-0020	F1468005	USEPA		9/29/99	FP	24-30	ONSE	1.45	J					83.8		Systematic sampling
Reach 7	H5-F1468006-0-0000	F1468006	USEPA		9/29/99	FP	0-6	ONSE	3.22	J					47.8		Systematic sampling
Reach 7	H5-F1468006-0-0010	F1468006	USEPA		9/29/99	FP	12-18	ONSE	3.29	J					54.7		Systematic sampling
Reach 7	H5-F1670501-0-0000	F1670501	USEPA		9/29/99	FP	0-6	ONSE	0.505	U					82.3		Systematic sampling
Reach 7	H5-F1670501-0-0010	F1670501	USEPA		9/29/99	FP	12-18	ONSE	0.502	U					89.5		Systematic sampling
Reach 7	H5-F1670501-0-0020	F1670501	USEPA		9/29/99	FP	24-30	ONSE	0.502	U					87.8		Systematic sampling
Reach 7	H5-F1670502-0-0000	F1670502	USEPA		9/29/99	FP	0-6	ONSE	0.504	U					75.3		Systematic sampling
Reach 7	H5-F1670502-0-0010	F1670502	USEPA		9/29/99	FP	12-18	ONSE	0.502	U					87.6		Systematic sampling
Reach 7	H5-F1670502-0-0020	F1670502	USEPA		9/29/99	FP	24-30	ONSE	0.416	J					87.6		Systematic sampling
Reach 7	H5-F1670503-0-0000	F1670503	USEPA		9/29/99	FP	0-6	ONSE	1.67						78		Systematic sampling
Reach 7	H5-F1670503-0-0010	F1670503	USEPA		9/29/99	FP	12-18	ONSE	0.467	J					86.3		Systematic sampling
Reach 7	H5-F1670504-0-0000	F1670504	USEPA		9/29/99	FP	0-6	ONSE	2.44						74		Systematic sampling
Reach 7	H5-F1670505-0-0000	F1670505	USEPA		9/29/99	FP	0-6	ONSE	3.78						81		Systematic sampling
Reach 7	H5-F1670506-0-0000	F1670506	USEPA		9/29/99	FP	0-6	ONSE	3.72						82.6		Systematic sampling
Reach 7	H5-F1569504-0-0000	F1569504	USEPA		10/29/99	FP	0-6	ONSE	0.504	U					84.3		Systematic sampling
Reach 7	H5-F1569504-0-0010	F1569504	USEPA		10/29/99	FP	12-18	ONSE	0.503	U					69.5		Systematic sampling
Reach 7	H5-F1569504-0-0020	F1569504	USEPA		10/29/99	FP	24-30	ONSE	0.504	U					73.8		Systematic sampling
Reach 7	H5-F1569505-0-0000	F1569505	USEPA		10/29/99	FP	0-6	ONSE	0.537	U					40.4		Systematic sampling
Reach 7	H5-F1569505-0-0010	F1569505	USEPA		10/29/99	FP	12-18	ONSE	0.502	U					77.3		Systematic sampling
Reach 7	H5-F1569506-0-0000	F1569506	USEPA		10/29/99	FP	0-6	ONSE	0.512	U					67.6		Systematic sampling
Reach 7	H5-F1569506-0-0010	F1569506	USEPA		10/29/99	FP	12-18	ONSE	0.509	U					68.7		Systematic sampling
Reach 7	H5-F1569506-0-0020	F1569506	USEPA		10/29/99	FP	24-30	ONSE	0.505	U					69.6		Systematic sampling
Reach 7	H5-FL000931-0-0000	FL000931	USEPA		11/1/99	FP	0-6	ONSE	1.78						68.6		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL000931-0-0005	FL000931	USEPA		11/1/99	FP	6-12	ONSE	1.01						76.1		Discrete sampling
Reach 7	H5-FL000932-0-0000	FL000932	USEPA		11/1/99	FP	0-6	ONSE	0.659						61.6		Discrete sampling
Reach 7	H5-FL000932-0-0005	FL000932	USEPA		11/1/99	FP	6-12	ONSE	0.504	U					69.4		Discrete sampling
Reach 7	H5-FL000933-0-0000	FL000933	USEPA		11/1/99	FP	0-6	ONSE	4.3						50.4		Discrete sampling
Reach 7	H5-FL000933-0-0005	FL000933	USEPA		11/1/99	FP	6-12	ONSE	1.2						65.5		Discrete sampling
Reach 7	H5-FL000934-0-0000	FL000934	USEPA		11/1/99	FP	0-6	ONSE	0.815						82		Discrete sampling
Reach 7	H5-FL000934-0-0005	FL000934	USEPA		11/1/99	FP	6-12	ONSE	1.02						73.8		Discrete sampling
Reach 7	H5-FL000935-0-0000	FL000935	USEPA		11/1/99	FP	0-6	ONSE	4.98						51.4		Discrete sampling
Reach 7	H5-FL000935-0-0005	FL000935	USEPA		11/1/99	FP	6-12	ONSE	0.501	U					92.7		Discrete sampling
Reach 7	H5-FL000936-0-0000	FL000936	USEPA		11/1/99	FP	0-6	ONSE	1.88						55.1		Discrete sampling
Reach 7	H5-FL000936-0-0005	FL000936	USEPA		11/1/99	FP	6-12	ONSE	0.505	U					57.8		Discrete sampling
Reach 7	H5-FL000937-0-0000	FL000937	USEPA		11/1/99	FP	0-6	ONSE	1.06						73.7		Discrete sampling
Reach 7	H5-FL000937-0-0005	FL000937	USEPA		11/1/99	FP	6-12	ONSE	0.502	U					79.6		Discrete sampling
Reach 7	H5-FL000938-0-0000	FL000938	USEPA		11/1/99	FP	0-6	ONSE	0.5	U					83.8		Discrete sampling
Reach 7	H5-FL000938-0-0005	FL000938	USEPA		11/1/99	FP	6-12	ONSE	0.464	J					83.1		Discrete sampling
Reach 7	H5-FL000939-0-0000	FL000939	USEPA		11/1/99	FP	0-6	ONSE	0.55						89.5		Discrete sampling
Reach 7	H5-FL000939-0-0005	FL000939	USEPA		11/1/99	FP	6-12	ONSE	5.35						77.4		Discrete sampling
Reach 7	H5-FL000940-0-0000	FL000940	USEPA		11/1/99	FP	0-6	ONSE	1.24						82.2		Discrete sampling
Reach 7	H5-FL000940-0-0005	FL000940	USEPA		11/1/99	FP	6-12	ONSE	2.01						80.1		Discrete sampling
Reach 7	H5-FL000941-0-0000	FL000941	USEPA		11/1/99	FP	0-6	ONSE	1.92						83.7		Discrete sampling
Reach 7	H5-FL000941-0-0005	FL000941	USEPA		11/1/99	FP	6-12	ONSE	0.831						84.7		Discrete sampling
Reach 7	H5-FL000942-0-0000	FL000942	USEPA		11/1/99	FP	0-6	ONSE	1.03						87		Discrete sampling
Reach 7	H5-FL000942-0-0005	FL000942	USEPA		11/1/99	FP	6-12	ONSE	3.07						79.2		Discrete sampling
Reach 7	H5-FL000943-0-0000	FL000943	USEPA		11/1/99	FP	0-6	ONSE	11.7						61.4		Discrete sampling
Reach 7	H5-FL000943-0-0005	FL000943	USEPA		11/1/99	FP	6-12	ONSE	8.14						68.3		Discrete sampling
Reach 7	H5-FL000944-0-0000	FL000944	USEPA		11/2/99	FP	0-6	ONSE	0.501	U					72.7		Discrete sampling
Reach 7	H5-FL000944-0-0005	FL000944	USEPA		11/2/99	FP	6-12	ONSE	0.501	U					81.5		Discrete sampling
Reach 7	H5-FL000945-0-0000	FL000945	USEPA		11/2/99	FP	0-6	ONSE	1.92						83.7		Discrete sampling
Reach 7	H5-FL000945-0-0005	FL000945	USEPA		11/2/99	FP	6-12	ONSE	1.88						81.9		Discrete sampling
Reach 7	H5-FL000945-1-0000	FL000945	USEPA	Duplicate sample	11/2/99	FP	0-6	ONSE	2.08						84.8		Discrete sampling
Reach 7	H5-FL000946-0-0000	FL000946	USEPA		11/2/99	FP	0-6	ONSE	0.5	U					85.3		Discrete sampling
Reach 7	H5-FL000946-0-0005	FL000946	USEPA		11/2/99	FP	6-12	ONSE	0.5	U					79.9		Discrete sampling
Reach 7	H5-FL000947-0-0000	FL000947	USEPA		11/2/99	FP	0-6	ONSE	1.41						61.9		Discrete sampling
Reach 7	H5-FL000947-0-0005	FL000947	USEPA		11/2/99	FP	6-12	ONSE	1.02						72.9		Discrete sampling
Reach 7	H5-FL000948-0-0000	FL000948	USEPA		11/2/99	FP	0-6	ONSE	2.09						73.9		Discrete sampling
Reach 7	H5-FL000948-0-0005	FL000948	USEPA		11/2/99	FP	6-12	ONSE	2.29						74.2		Discrete sampling
Reach 7	H5-FL000949-0-0000	FL000949	USEPA		11/2/99	FP	0-6	ONSE	0.502	U					74.4		Discrete sampling
Reach 7	H5-FL000949-0-0005	FL000949	USEPA		11/2/99	FP	6-12	ONSE	0.5	U					83.5		Discrete sampling
Reach 7	H5-FL000950-0-0000	FL000950	USEPA		11/2/99	FP	0-6	ONSE	0.501	U					97.1		Discrete sampling
Reach 7	H5-FL000950-0-0005	FL000950	USEPA		11/2/99	FP	6-12	ONSE	0.502	U					90.7		Discrete sampling
Reach 7	H5-FL000950-1-0000	FL000950	USEPA	Duplicate sample	11/2/99	FP	0-6	ONSE	0.5	U					87.7		Discrete sampling
Reach 7	H5-FL000967-0-0000	FL000967	USEPA		11/3/99	FP	0-6	ONSE	0.928						82.4		Discrete sampling
Reach 7	H5-FL000967-0-0005	FL000967	USEPA		11/3/99	FP	6-12	ONSE	0.472	J					77.9		Discrete sampling
Reach 7	H5-FL000968-0-0000	FL000968	USEPA		11/3/99	FP	0-6	ONSE	0.503	U					70.9		Discrete sampling
Reach 7	H5-FL000968-0-0005	FL000968	USEPA		11/3/99	FP	6-12	ONSE	1						70.2		Discrete sampling
Reach 7	H5-FL000969-0-0000	FL000969	USEPA		11/3/99	FP	0-6	ONSE	1.69						73.7		Discrete sampling
Reach 7	H5-FL000969-0-0005	FL000969	USEPA		11/3/99	FP	6-12	ONSE	0.479	J					90.1		Discrete sampling
Reach 7	H5-FL000970-0-0000	FL000970	USEPA		11/3/99	FP	0-6	ONSE	0.504	U					67.1		Discrete sampling
Reach 7	H5-FL000970-0-0005	FL000970	USEPA		11/3/99	FP	6-12	ONSE	0.503	U					71.9		Discrete sampling
Reach 7	H5-FL000971-0-0000	FL000971	USEPA		11/3/99	FP	0-6	ONSE	0.503	U					72.5		Discrete sampling
Reach 7	H5-FL000971-0-0005	FL000971	USEPA		11/3/99	FP	6-12	ONSE	0.503	U					77.7		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL000972-0-0000	FL000972	USEPA		11/3/99	FP	0-6	ONSE	2.68						71.1		Discrete sampling
Reach 7	H5-FL000972-0-0005	FL000972	USEPA		11/3/99	FP	6-12	ONSE	3.43						71.2		Discrete sampling
Reach 7	H5-FL000973-0-0000	FL000973	USEPA		11/3/99	FP	0-6	ONSE	0.502	U					85.7		Discrete sampling
Reach 7	H5-FL000973-0-0005	FL000973	USEPA		11/3/99	FP	6-12	ONSE	0.502	U					83.4		Discrete sampling
Reach 7	H5-FL000974-0-0000	FL000974	USEPA		11/3/99	FP	0-6	ONSE	3.02						73.4		Discrete sampling
Reach 7	H5-FL000974-0-0005	FL000974	USEPA		11/3/99	FP	6-12	ONSE	4.18						73.8		Discrete sampling
Reach 7	H5-FL000975-0-0000	FL000975	USEPA		11/4/99	FP	0-6	ONSE	2.43						63.7		Discrete sampling
Reach 7	H5-FL000975-0-0005	FL000975	USEPA		11/4/99	FP	6-12	ONSE	6.86						67.2		Discrete sampling
Reach 7	H5-FL000976-0-0000	FL000976	USEPA		11/4/99	FP	0-6	ONSE	1.36						70		Discrete sampling
Reach 7	H5-FL000976-0-0005	FL000976	USEPA		11/4/99	FP	6-12	ONSE	0.837						70.7		Discrete sampling
Reach 7	H5-FL000976-1-0000	FL000976	USEPA	Duplicate sample	11/4/99	FP	0-6	ONSE	1.27						68.4		Discrete sampling
Reach 7	H5-FL000977-0-0000	FL000977	USEPA		11/4/99	FP	0-6	ONSE	0.592						85.1		Discrete sampling
Reach 7	H5-FL000977-0-0005	FL000977	USEPA		11/4/99	FP	6-12	ONSE	1.5						82.4		Discrete sampling
Reach 7	H5-FL000978-0-0000	FL000978	USEPA		11/4/99	FP	0-6	ONSE	4.38						72.2		Discrete sampling
Reach 7	H5-FL000978-0-0005	FL000978	USEPA		11/4/99	FP	6-12	ONSE	2.89						73.2		Discrete sampling
Reach 7	H5-FL000979-0-0000	FL000979	USEPA		11/4/99	FP	0-6	ONSE	1.89						74.5		Discrete sampling
Reach 7	H5-FL000979-0-0005	FL000979	USEPA		11/4/99	FP	6-12	ONSE	0.706						79.1		Discrete sampling
Reach 7	H5-FL000980-0-0000	FL000980	USEPA		11/4/99	FP	0-6	ONSE	0.727						87.3		Discrete sampling
Reach 7	H5-FL000980-0-0005	FL000980	USEPA		11/4/99	FP	6-12	ONSE	0.331	J					95.2		Discrete sampling
Reach 7	H5-FL001184-0-0000	FL001184	USEPA		12/1/99	FP	0-6	ONSE	6.91	J					70.7		Discrete sampling
Reach 7	H5-FL001184-0-0005	FL001184	USEPA		12/1/99	FP	6-12	ONSE	1.03	J					79.6		Discrete sampling
Reach 7	H5-FL001185-0-0000	FL001185	USEPA		12/1/99	FP	0-6	ONSE	4.04	J					59.6		Discrete sampling
Reach 7	H5-FL001185-0-0005	FL001185	USEPA		12/1/99	FP	6-12	ONSE	7.7	J					63.4		Discrete sampling
Reach 7	H5-FL001186-0-0000	FL001186	USEPA		12/1/99	FP	0-6	ONSE	2.76	J					65.1		Discrete sampling
Reach 7	H5-FL001186-0-0005	FL001186	USEPA		12/1/99	FP	6-12	ONSE	1.82	J					71.5		Discrete sampling
Reach 7	H5-FL001187-0-0000	FL001187	USEPA		12/1/99	FP	0-6	ONSE	3	J					69.4		Discrete sampling
Reach 7	H5-FL001187-0-0005	FL001187	USEPA		12/1/99	FP	6-12	ONSE	3.5	J					73.2		Discrete sampling
Reach 7	H5-FL001188-0-0000	FL001188	USEPA		12/1/99	FP	0-6	ONSE	6.95	J					66.6		Discrete sampling
Reach 7	H5-FL001188-0-0005	FL001188	USEPA		12/1/99	FP	6-12	ONSE	9.84	J					69.4		Discrete sampling
Reach 7	H5-FL001189-0-0000	FL001189	USEPA		12/1/99	FP	0-6	ONSE	6.81						71.1		Discrete sampling
Reach 7	H5-FL001189-0-0005	FL001189	USEPA		12/1/99	FP	6-12	ONSE	0.959						89.2		Discrete sampling
Reach 7	H5-FL001190-0-0000	FL001190	USEPA		12/1/99	FP	0-6	ONSE	31.7						37.5		Discrete sampling
Reach 7	H5-FL001190-0-0005	FL001190	USEPA		12/1/99	FP	6-12	ONSE	4.68						73.7		Discrete sampling
Reach 7	H5-FL001191-0-0000	FL001191	USEPA		12/1/99	FP	0-6	ONSE	1.92						62.3		Discrete sampling
Reach 7	H5-FL001191-0-0005	FL001191	USEPA		12/1/99	FP	6-12	ONSE	0.999						65.4		Discrete sampling
Reach 7	H5-FL001192-0-0000	FL001192	USEPA		12/1/99	FP	0-6	ONSE	1.41						71.2		Discrete sampling
Reach 7	H5-FL001192-0-0005	FL001192	USEPA		12/1/99	FP	6-12	ONSE	0.501	U					74.9		Discrete sampling
Reach 7	H5-FL001193-0-0000	FL001193	USEPA		12/1/99	FP	0-6	ONSE	3.81						74.1		Discrete sampling
Reach 7	H5-FL001193-0-0005	FL001193	USEPA		12/1/99	FP	6-12	ONSE	7.71						71.1		Discrete sampling
Reach 7	H5-FL001194-0-0000	FL001194	USEPA		12/1/99	FP	0-6	ONSE	11.8						62.3		Discrete sampling
Reach 7	H5-FL001194-0-0005	FL001194	USEPA		12/1/99	FP	6-12	ONSE	8.39						67.8		Discrete sampling
Reach 7	H5-FL001194-1-0000	FL001194	USEPA	Duplicate sample	12/1/99	FP	0-6	ONSE	11.9						62.1		Discrete sampling
Reach 7	H5-FL001195-0-0000	FL001195	USEPA		12/3/99	FP	0-6	ONSE	0.494	J					81.4		Discrete sampling
Reach 7	H5-FL001195-0-0005	FL001195	USEPA		12/3/99	FP	6-12	ONSE	1.73						72.6		Discrete sampling
Reach 7	H5-FL001196-0-0000	FL001196	USEPA		12/3/99	FP	0-6	ONSE	2.36						67.6		Discrete sampling
Reach 7	H5-FL001196-0-0005	FL001196	USEPA		12/3/99	FP	6-12	ONSE	0.593						71.2		Discrete sampling
Reach 7	H5-FL001197-0-0000	FL001197	USEPA		12/3/99	FP	0-6	ONSE	7.9						59.7		Discrete sampling
Reach 7	H5-FL001197-0-0005	FL001197	USEPA		12/3/99	FP	6-12	ONSE	8.27						70.1		Discrete sampling
Reach 7	H5-FL001198-0-0000	FL001198	USEPA		12/3/99	FP	0-6	ONSE	0.575						69.5		Discrete sampling
Reach 7	H5-FL001198-0-0005	FL001198	USEPA		12/3/99	FP	6-12	ONSE	0.365	J					81.1		Discrete sampling
Reach 7	H5-FL001199-0-0000	FL001199	USEPA		12/3/99	FP	0-6	ONSE	1.13						77.1		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001199-0-0005	FL001199	USEPA		12/3/99	FP	6-12	ONSE	1.14						75.9		Discrete sampling
Reach 7	H5-FL001200-0-0000	FL001200	USEPA		12/3/99	FP	0-6	ONSE	2.18						66.4		Discrete sampling
Reach 7	H5-FL001200-0-0005	FL001200	USEPA		12/3/99	FP	6-12	ONSE	1.65						71.7		Discrete sampling
Reach 7	H5-FL001201-0-0000	FL001201	USEPA		12/3/99	FP	0-6	ITS	1.6	J							Discrete sampling
Reach 7	H5-FL001201-0-0005	FL001201	USEPA		12/3/99	FP	6-12	ONSE	1.06						88.3		Discrete sampling
Reach 7	H5-FL001202-0-0000	FL001202	USEPA		12/3/99	FP	0-6	ONSE	0.987						77.2		Discrete sampling
Reach 7	H5-FL001202-0-0005	FL001202	USEPA		12/3/99	FP	6-12	ONSE	0.903	J					82.6		Discrete sampling
Reach 7	H5-FL001202-1-0005	FL001202	USEPA	Duplicate sample	12/3/99	FP	6-12	ONSE	1.78	J					82.7		Discrete sampling
Reach 7	H5-BS000135-0-0000	BS000135	USEPA		12/20/99	RB	0-6	ITS	0.76								Discrete sampling
Reach 7	H5-BS000135-0-0005	BS000135	USEPA		12/20/99	RB	6-12	ITS	1.1								Discrete sampling
Reach 7	H5-FL001206-0-0000	FL001206	USEPA		12/20/99	FP	0-6	ITS	4.8	J					61.4		Discrete sampling
Reach 7	H5-FL001206-0-0005	FL001206	USEPA		12/20/99	FP	6-12	ITS	13	J					62.5		Discrete sampling
Reach 7	H5-FL001207-0-0000	FL001207	USEPA		12/21/99	FP	0-6	ITS	0.16	J							Discrete sampling
Reach 7	H5-FL001207-0-0005	FL001207	USEPA		12/21/99	FP	6-12	ITS	0.1	J							Discrete sampling
Reach 7	H5-FL001208-0-0000	FL001208	USEPA		12/21/99	FP	0-6	ONSE	1.31						72.2		Discrete sampling
Reach 7	H5-FL001208-0-0005	FL001208	USEPA		12/21/99	FP	6-12	ONSE	0.832						72.9		Discrete sampling
Reach 7	H5-FL001209-0-0000	FL001209	USEPA		12/21/99	FP	0-6	ONSE	1.28						76.9		Discrete sampling
Reach 7	H5-FL001209-0-0005	FL001209	USEPA		12/21/99	FP	6-12	ONSE	0.629	J					77.8		Discrete sampling
Reach 7	H5-FL001210-0-0000	FL001210	USEPA		12/21/99	FP	0-6	ONSE	5.64						70.1		Discrete sampling
Reach 7	H5-FL001210-0-0005	FL001210	USEPA		12/21/99	FP	6-12	ONSE	7.09						71.3		Discrete sampling
Reach 7	H5-FL001211-0-0000	FL001211	USEPA		12/21/99	FP	0-6	ONSE	0.504	U					79.3		Discrete sampling
Reach 7	H5-FL001211-0-0005	FL001211	USEPA		12/21/99	FP	6-12	ONSE	0.501	U					93.5		Discrete sampling
Reach 7	H5-FL001212-0-0000	FL001212	USEPA		12/21/99	FP	0-6	ONSE	0.861						81.6		Discrete sampling
Reach 7	H5-FL001212-0-0005	FL001212	USEPA		12/21/99	FP	6-12	ONSE	0.501	U					87.3		Discrete sampling
Reach 7	H5-FL001213-0-0000	FL001213	USEPA		12/21/99	FP	0-6	ONSE	0.597						79.1		Discrete sampling
Reach 7	H5-FL001213-0-0005	FL001213	USEPA		12/21/99	FP	6-12	ONSE	0.502	U					82		Discrete sampling
Reach 7	H5-FL001217-0-0000	FL001217	USEPA		1/4/00	FP	0-6	ONSE	0.791	J					64.8		Discrete sampling
Reach 7	H5-FL001217-0-0005	FL001217	USEPA		1/4/00	FP	6-12	ONSE	0.506	UJ					83.7		Discrete sampling
Reach 7	H5-FL001217-1-0000	FL001217	USEPA	Duplicate sample	1/4/00	FP	0-6	ONSE	0.542	J					66.4		Discrete sampling
Reach 7	H5-FL001218-0-0000	FL001218	USEPA		1/4/00	FP	0-6	ONSE	2.5	J					57.3		Discrete sampling
Reach 7	H5-FL001218-0-0005	FL001218	USEPA		1/4/00	FP	6-12	ONSE	3.08	J					74.1		Discrete sampling
Reach 7	H5-FL001218-1-0000	FL001218	USEPA	Duplicate sample	1/4/00	FP	0-6	ONSE	2.58	J					58.5		Discrete sampling
Reach 7	H5-FL001219-0-0000	FL001219	USEPA		1/4/00	FP	0-6	ONSE	0.506	UJ					72.2		Discrete sampling
Reach 7	H5-FL001219-0-0005	FL001219	USEPA		1/4/00	FP	6-12	ONSE	0.505	UJ					85.8		Discrete sampling
Reach 7	H5-FL001219-1-0000	FL001219	USEPA	Duplicate sample	1/4/00	FP	0-6	ONSE	0.7	UJ					73.2		Discrete sampling
Reach 7	H5-FL001220-0-0000	FL001220	USEPA		1/4/00	FP	0-6	ONSE	0.501	UJ					81.5		Discrete sampling
Reach 7	H5-FL001220-0-0005	FL001220	USEPA		1/4/00	FP	6-12	ONSE	0.504	UJ					83.1		Discrete sampling
Reach 7	H5-FL001221-0-0000	FL001221	USEPA		1/4/00	FP	0-6	ONSE	0.51	UJ					65.6		Discrete sampling
Reach 7	H5-FL001221-0-0005	FL001221	USEPA		1/4/00	FP	6-12	ONSE	0.507	UJ					76.1		Discrete sampling
Reach 7	H5-FL001222-0-0000	FL001222	USEPA		1/4/00	FP	0-6	ONSE	0.505	UJ					75		Discrete sampling
Reach 7	H5-FL001222-0-0005	FL001222	USEPA		1/4/00	FP	6-12	ONSE	0.505	UJ					78.4		Discrete sampling
Reach 7	H5-FL001223-0-0000	FL001223	USEPA		1/4/00	FP	0-6	ONSE	3.44	J					50.2		Discrete sampling
Reach 7	H5-FL001223-0-0005	FL001223	USEPA		1/4/00	FP	6-12	ONSE	3.52	J					67.8		Discrete sampling
Reach 7	H5-FL001224-0-0000	FL001224	USEPA		1/4/00	FP	0-6	ONSE	0.36	J					78.1		Discrete sampling
Reach 7	H5-FL001224-0-0005	FL001224	USEPA		1/4/00	FP	6-12	ONSE	0.615	J					81.6		Discrete sampling
Reach 7	H5-FL001229-0-0000	FL001229	USEPA		1/5/00	FP	0-6	ITS	0.019	U							Discrete sampling
Reach 7	H5-BS000140-0-0000	BS000140	USEPA		1/6/00	RB	0-6	ONSE	0.44	J					80.2		Discrete sampling
Reach 7	H5-BS000140-0-0005	BS000140	USEPA		1/6/00	RB	6-12	ONSE	0.501	U					81.9		Discrete sampling
Reach 7	H5-FL001232-0-0000	FL001232	USEPA		1/6/00	FP	0-6	ONSE	1.79						63		Discrete sampling
Reach 7	H5-FL001232-0-0005	FL001232	USEPA		1/6/00	FP	6-12	ONSE	1.64						75.5		Discrete sampling
Reach 7	H5-FL001232-1-0000	FL001232	USEPA	Duplicate sample	1/6/00	FP	0-6	ONSE	1.71						60.9		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001239-0-0000	FL001239	USEPA		1/11/00	FP	0-6	ONSE	1.01						70.1		Discrete sampling
Reach 7	H5-FL001239-0-0005	FL001239	USEPA		1/11/00	FP	6-12	ONSE	5.77						67.3		Discrete sampling
Reach 7	H5-FL001240-0-0000	FL001240	USEPA		1/11/00	FP	0-6	ONSE	0.57						72.3		Discrete sampling
Reach 7	H5-FL001240-0-0005	FL001240	USEPA		1/11/00	FP	6-12	ONSE	0.503	U					75.9		Discrete sampling
Reach 7	H5-FL001247-0-0000	FL001247	USEPA		1/13/00	FP	0-6	ONSE	0.5	U					89.4		Discrete sampling
Reach 7	H5-FL001247-0-0005	FL001247	USEPA		1/13/00	FP	6-12	ONSE	0.501	U					90.6		Discrete sampling
Reach 7	H5-FL001248-0-0000	FL001248	USEPA		1/13/00	FP	0-6	ONSE	2.46		28861				75.2		Discrete sampling
Reach 7	H5-FL001248-0-0005	FL001248	USEPA		1/13/00	FP	6-12	ONSE	1.92						78.3		Discrete sampling
Reach 7	H5-FL001249-0-0000	FL001249	USEPA		1/13/00	FP	0-6	ONSE	3.61						65.5		Discrete sampling
Reach 7	H5-FL001249-0-0005	FL001249	USEPA		1/13/00	FP	6-12	ONSE	2.5		21901				71.4		Discrete sampling
Reach 7	H5-FL001250-0-0000	FL001250	USEPA		1/13/00	FP	0-6	ONSE	2.44		45416				45.6		Discrete sampling
Reach 7	H5-FL001250-0-0005	FL001250	USEPA		1/13/00	FP	6-12	ONSE	2.88						59		Discrete sampling
Reach 7	H5-FL001251-0-0000	FL001251	USEPA		1/13/00	FP	0-6	ONSE	2.74						65		Discrete sampling
Reach 7	H5-FL001251-0-0005	FL001251	USEPA		1/13/00	FP	6-12	ONSE	7.33						57.3		Discrete sampling
Reach 7	H5-FL001252-0-0000	FL001252	USEPA		1/13/00	FP	0-6	ONSE	0.502	U					79		Discrete sampling
Reach 7	H5-FL001252-0-0005	FL001252	USEPA		1/13/00	FP	6-12	ONSE	0.501	U					84.6		Discrete sampling
Reach 7	H5-FL001403-0-0000	FL001403	USEPA		2/8/00	FP	0-6	ONSE	13.4						66.1		Discrete sampling
Reach 7	H5-FL001403-0-0005	FL001403	USEPA		2/8/00	FP	6-12	ONSE	10.8						73.5		Discrete sampling
Reach 7	H5-FL001404-0-0000	FL001404	USEPA		2/8/00	FP	0-6	ONSE	2.7						61.2		Discrete sampling
Reach 7	H5-FL001404-0-0005	FL001404	USEPA		2/8/00	FP	6-12	ONSE	4.37						72.4		Discrete sampling
Reach 7	H5-FL001405-0-0000	FL001405	USEPA		2/8/00	FP	0-6	ONSE	0.508	U					55.7		Discrete sampling
Reach 7	H5-FL001405-0-0005	FL001405	USEPA		2/8/00	FP	6-12	ONSE	0.514	U					55		Discrete sampling
Reach 7	H5-FL001406-0-0000	FL001406	USEPA		2/8/00	FP	0-6	ONSE	0.52	U					14.2		Discrete sampling
Reach 7	H5-FL001406-0-0005	FL001406	USEPA		2/8/00	FP	6-12	ONSE	0.617	U					17.7		Discrete sampling
Reach 7	H5-FL001407-0-0000	FL001407	USEPA		2/8/00	FP	0-6	ONSE	1.03	U					21.8		Discrete sampling
Reach 7	H5-FL001407-0-0005	FL001407	USEPA		2/8/00	FP	6-12	ONSE	1.43	U					25.3		Discrete sampling
Reach 7	H5-FL001408-0-0000	FL001408	USEPA		2/8/00	FP	0-6	ONSE	2.23	U					13.8		Discrete sampling
Reach 7	H5-FL001408-0-0005	FL001408	USEPA		2/8/00	FP	6-12	ONSE	2.17	U					13.5		Discrete sampling
Reach 7	H5-FL001409-0-0000	FL001409	USEPA		2/8/00	FP	0-6	ONSE	1.38						65.5		Discrete sampling
Reach 7	H5-FL001409-0-0005	FL001409	USEPA		2/8/00	FP	6-12	ONSE	0.569						69.7		Discrete sampling
Reach 7	H5-FL001410-0-0000	FL001410	USEPA		2/8/00	FP	0-6	ONSE	0.811						77		Discrete sampling
Reach 7	H5-FL001410-0-0005	FL001410	USEPA		2/8/00	FP	6-12	ONSE	0.455	J					81.6		Discrete sampling
Reach 7	H5-FL001410-1-0000	FL001410	USEPA	Duplicate sample	2/8/00	FP	0-6	ONSE	1.04						78.1		Discrete sampling
Reach 7	H5-FL001411-0-0000	FL001411	USEPA		2/8/00	FP	0-6	ONSE	1.14						58.9		Discrete sampling
Reach 7	H5-FL001411-0-0005	FL001411	USEPA		2/8/00	FP	6-12	ONSE	1.16						75		Discrete sampling
Reach 7	H5-FL001412-0-0000	FL001412	USEPA		2/8/00	FP	0-6	ONSE	0.512	U					65.3		Discrete sampling
Reach 7	H5-FL001412-0-0005	FL001412	USEPA		2/8/00	FP	6-12	ONSE	0.509						72.3		Discrete sampling
Reach 7	H5-FL001428-0-0000	FL001428	USEPA		2/9/00	FP	0-6	ONSE	0.887	J					69.5		Discrete sampling
Reach 7	H5-FL001428-0-0005	FL001428	USEPA		2/9/00	FP	6-12	ONSE	0.504	U					79.3		Discrete sampling
Reach 7	H5-FL001441-0-0000	FL001441	USEPA		2/10/00	FP	0-6	ONSE	0.501	U					90.5		Discrete sampling
Reach 7	H5-FL001441-0-0005	FL001441	USEPA		2/10/00	FP	6-12	ONSE	0.291	J					84.4		Discrete sampling
Reach 7	H5-FL001475-0-0000	FL001475	USEPA		7/10/00	FP	0-6	ONSE	0.5	U					76.6		Discrete sampling
Reach 7	H5-FL001475-0-0005	FL001475	USEPA		7/10/00	FP	6-12	ONSE	0.5	U					85.2		Discrete sampling
Reach 7	H5-FL001476-0-0000	FL001476	USEPA		7/10/00	FP	0-6	ONSE	0.5	U					80.9		Discrete sampling
Reach 7	H5-FL001476-0-0005	FL001476	USEPA		7/10/00	FP	6-12	ONSE	0.501	U					90.1		Discrete sampling
Reach 7	H5-FL001477-0-0000	FL001477	USEPA		7/10/00	FP	0-6	ONSE	0.369	J					77.7		Discrete sampling
Reach 7	H5-FL001477-0-0005	FL001477	USEPA		7/10/00	FP	6-12	ONSE	0.5	U					82.7		Discrete sampling
Reach 7	H5-FL001478-0-0000	FL001478	USEPA		7/10/00	FP	0-6	ONSE	1.48						79.2		Discrete sampling
Reach 7	H5-FL001478-0-0005	FL001478	USEPA		7/10/00	FP	6-12	ONSE	0.501	U					88.1		Discrete sampling
Reach 7	H5-FL001479-0-0000	FL001479	USEPA		7/10/00	FP	0-6	ONSE	0.486	J					74.9		Discrete sampling
Reach 7	H5-FL001479-0-0005	FL001479	USEPA		7/10/00	FP	6-12	ONSE	0.5	U					85		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001479-1-0000	FL001479	USEPA	Duplicate sample	7/10/00	FP	0-6	ONSE	0.47	J					75.1		Discrete sampling
Reach 7	H5-FL001480-0-0000	FL001480	USEPA		7/10/00	FP	0-6	ITS	0.034								Discrete sampling
Reach 7	H5-FL001480-0-0005	FL001480	USEPA		7/10/00	FP	6-12	ONSE	0.5	U					77.3		Discrete sampling
Reach 7	H5-FL001481-0-0000	FL001481	USEPA		7/10/00	FP	0-6	ONSE	0.5	U					84.6		Discrete sampling
Reach 7	H5-FL001481-0-0005	FL001481	USEPA		7/10/00	FP	6-12	ONSE	0.5	U					93.9		Discrete sampling
Reach 7	H5-FL001482-0-0000	FL001482	USEPA		7/10/00	FP	0-6	ONSE	0.5	U					75.6		Discrete sampling
Reach 7	H5-FL001482-0-0005	FL001482	USEPA		7/10/00	FP	6-12	ONSE	0.5	U					90.2		Discrete sampling
Reach 7	H5-FL001483-0-0000	FL001483	USEPA		7/11/00	FP	0-6	ONSE	0.31	J					68.6		Discrete sampling
Reach 7	H5-FL001483-0-0005	FL001483	USEPA		7/11/00	FP	6-12	ONSE	0.53						51.5		Discrete sampling
Reach 7	H5-FL001484-0-0000	FL001484	USEPA		7/11/00	FP	0-6	ITS	0.056	J							Discrete sampling
Reach 7	H5-FL001484-0-0005	FL001484	USEPA		7/11/00	FP	6-12	ONSE	0.5	U					82.3		Discrete sampling
Reach 7	H5-FL001484-1-0005	FL001484	USEPA	Duplicate sample	7/11/00	FP	6-12	ONSE	0.5	U					82.8		Discrete sampling
Reach 7	H5-FL001485-0-0000	FL001485	USEPA		7/12/00	FP	0-6	ONSE	0.502	U					74.2		Discrete sampling
Reach 7	H5-FL001485-0-0005	FL001485	USEPA		7/12/00	FP	6-12	ITS	0.021	U							Discrete sampling
Reach 7	H5-FL001486-0-0000	FL001486	USEPA		7/12/00	FP	0-6	ONSE	0.427	J					88.9		Discrete sampling
Reach 7	H5-FL001486-0-0005	FL001486	USEPA		7/12/00	FP	6-12	ONSE	0.502	U					95.2		Discrete sampling
Reach 7	H5-FL001487-0-0000	FL001487	USEPA		7/12/00	FP	0-6	ONSE	0.608						73.1		Discrete sampling
Reach 7	H5-FL001487-0-0005	FL001487	USEPA		7/12/00	FP	6-12	ONSE	0.504	U					78.7		Discrete sampling
Reach 7	H5-FL001487-1-0005	FL001487	USEPA	Duplicate sample	7/12/00	FP	6-12	ONSE	0.504	U					78.5		Discrete sampling
Reach 7	H5-FL001488-0-0000	FL001488	USEPA		7/12/00	FP	0-6	ONSE	0.504	U					96.3		Discrete sampling
Reach 7	H5-FL001488-0-0005	FL001488	USEPA		7/12/00	FP	6-12	ONSE	0.503	U					93.9		Discrete sampling
Reach 7	H5-FL001489-0-0000	FL001489	USEPA		7/12/00	FP	0-6	ONSE	0.506	U					73.4		Discrete sampling
Reach 7	H5-FL001489-0-0005	FL001489	USEPA		7/12/00	FP	6-12	ONSE	0.505	U					79.7		Discrete sampling
Reach 7	H5-FL001490-0-0000	FL001490	USEPA		7/12/00	FP	0-6	ONSE	0.506	U					75.3		Discrete sampling
Reach 7	H5-FL001490-0-0005	FL001490	USEPA		7/12/00	FP	6-12	ONSE	0.506	U					15.8		Discrete sampling
Reach 7	H5-FL001491-0-0000	FL001491	USEPA		7/12/00	FP	0-6	ITS	0.094								Discrete sampling
Reach 7	H5-FL001491-0-0005	FL001491	USEPA		7/12/00	FP	6-12	ONSE	0.508	U					81.8		Discrete sampling
Reach 7	H5-FL001492-0-0000	FL001492	USEPA		7/12/00	FP	0-6	ONSE	1.34						77.4		Discrete sampling
Reach 7	H5-FL001492-0-0005	FL001492	USEPA		7/12/00	FP	6-12	ONSE	0.79						71.5		Discrete sampling
Reach 7	H5-FL001492-1-0005	FL001492	USEPA	Duplicate sample	7/12/00	FP	6-12	ONSE	0.854						79.9		Discrete sampling
Reach 7	H5-FL001493-0-0000	FL001493	USEPA		7/13/00	FP	0-6	ONSE	0.286	J	54091				91.6		Discrete sampling
Reach 7	H5-FL001493-0-0005	FL001493	USEPA		7/13/00	FP	6-12	ONSE	0.386	J					92.8		Discrete sampling
Reach 7	H5-FL001494-0-0000	FL001494	USEPA		7/13/00	FP	0-6	ONSE	0.47	J	26698				95.2		Discrete sampling
Reach 7	H5-FL001494-0-0005	FL001494	USEPA		7/13/00	FP	6-12	ONSE	0.529						92.9		Discrete sampling
Reach 7	H5-FL001495-0-0000	FL001495	USEPA		7/13/00	FP	0-6	ONSE	1.08		27381				80		Discrete sampling
Reach 7	H5-FL001495-0-0005	FL001495	USEPA		7/13/00	FP	6-12	ITS	0.26								Discrete sampling
Reach 7	H5-FL001496-0-0000	FL001496	USEPA		7/13/00	FP	0-6	ONSE	1.03		27648				81.5		Discrete sampling
Reach 7	H5-FL001496-0-0005	FL001496	USEPA		7/13/00	FP	6-12	ONSE	0.459	J					82.7		Discrete sampling
Reach 7	H5-FL001497-0-0000	FL001497	USEPA		7/13/00	FP	0-6	ONSE	1.07		27434				79.5		Discrete sampling
Reach 7	H5-FL001497-0-0005	FL001497	USEPA		7/13/00	FP	6-12	ONSE	0.344	J					79.1		Discrete sampling
Reach 7	H5-FL001498-0-0000	FL001498	USEPA		7/14/00	FP	0-6	ONSE	0.292	J	60262				92.2		Discrete sampling
Reach 7	H5-FL001498-0-0005	FL001498	USEPA		7/14/00	FP	6-12	ONSE	0.43	J					94.1		Discrete sampling
Reach 7	H5-FL001499-0-0000	FL001499	USEPA		7/14/00	FP	0-6	ONSE	0.502	U	96305				93.9		Discrete sampling
Reach 7	H5-FL001499-0-0005	FL001499	USEPA		7/14/00	FP	6-12	ONSE	0.502	U					93.5		Discrete sampling
Reach 7	H5-FL001500-0-0000	FL001500	USEPA		7/14/00	FP	0-6	ONSE	4.18		42073				89.1		Discrete sampling
Reach 7	H5-FL001500-0-0005	FL001500	USEPA		7/14/00	FP	6-12	ONSE	18.1						84.1		Discrete sampling
Reach 7	H5-FL001501-0-0000	FL001501	USEPA		7/14/00	FP	0-6	ONSE	1.07		19362				83.2		Discrete sampling
Reach 7	H5-FL001501-0-0005	FL001501	USEPA		7/14/00	FP	6-12	ITS	0.084						83.9		Discrete sampling
Reach 7	H5-FL001502-0-0000	FL001502	USEPA		7/17/00	FP	0-6	ONSE	5.43		50342				48.3		Discrete sampling
Reach 7	H5-FL001502-0-0005	FL001502	USEPA		7/17/00	FP	6-12	ONSE	0.32	J					63		Discrete sampling
Reach 7	H5-FL001503-0-0000	FL001503	USEPA		7/17/00	FP	0-6	ONSE	0.502	U	17512				76.5		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001503-0-0005	FL001503	USEPA		7/17/00	FP	6-12	ONSE	0.501	U					73.6		Discrete sampling
Reach 7	H5-FL001503-1-0005	FL001503	USEPA	Duplicate sample	7/17/00	FP	6-12	ONSE	0.502	U					74.4		Discrete sampling
Reach 7	H5-FL001504-0-0000	FL001504	USEPA		7/17/00	FP	0-6	ONSE	0.677		20475				69.6		Discrete sampling
Reach 7	H5-FL001504-0-0005	FL001504	USEPA		7/17/00	FP	6-12	ONSE	0.8						73.9		Discrete sampling
Reach 7	H5-FL001505-0-0000	FL001505	USEPA		7/17/00	FP	0-6	ONSE	0.505	U	56638				68.2		Discrete sampling
Reach 7	H5-FL001505-0-0005	FL001505	USEPA		7/17/00	FP	6-12	ONSE	0.504	U					75.6		Discrete sampling
Reach 7	H5-FL001506-0-0000	FL001506	USEPA		7/17/00	FP	0-6	ONSE	1.67		27430				72.5		Discrete sampling
Reach 7	H5-FL001506-0-0005	FL001506	USEPA		7/17/00	FP	6-12	ONSE	0.57						73.2		Discrete sampling
Reach 7	H5-FL001507-0-0000	FL001507	USEPA		7/18/00	FP	0-6	ONSE	0.501	U	36554				88.8		Discrete sampling
Reach 7	H5-FL001507-0-0005	FL001507	USEPA		7/18/00	FP	6-12	ONSE	0.501	U					89.1		Discrete sampling
Reach 7	H5-FL001507-1-0005	FL001507	USEPA	Duplicate sample	7/18/00	FP	6-12	ONSE	0.501	U					88.1		Discrete sampling
Reach 7	H5-FL001508-0-0000	FL001508	USEPA		7/18/00	FP	0-6	ONSE	0.72		29188				66.8		Discrete sampling
Reach 7	H5-FL001508-0-0005	FL001508	USEPA		7/18/00	FP	6-12	ITS	0.034	J							Discrete sampling
Reach 7	H5-FL001509-0-0000	FL001509	USEPA		7/18/00	FP	0-6	ONSE	0.39	J	24633				73		Discrete sampling
Reach 7	H5-FL001509-0-0005	FL001509	USEPA		7/18/00	FP	6-12	ONSE	0.402	J					76.2		Discrete sampling
Reach 7	H5-FL001510-0-0000	FL001510	USEPA		7/18/00	FP	0-6	ONSE	2.22		31559				74.1		Discrete sampling
Reach 7	H5-FL001510-0-0005	FL001510	USEPA		7/18/00	FP	6-12	ONSE	1.93						76.6		Discrete sampling
Reach 7	H5-FL001511-0-0000	FL001511	USEPA		7/18/00	FP	0-6	ONSE	0.727		25216				86.1		Discrete sampling
Reach 7	H5-FL001511-0-0005	FL001511	USEPA		7/18/00	FP	6-12	ONSE	0.392	J					92		Discrete sampling
Reach 7	H5-FL001512-0-0000	FL001512	USEPA		7/18/00	FP	0-6	ONSE	2.38		25991				86		Discrete sampling
Reach 7	H5-FL001512-0-0005	FL001512	USEPA		7/18/00	FP	6-12	ONSE	0.578						86.6		Discrete sampling
Reach 7	H5-FL001513-0-0000	FL001513	USEPA		7/18/00	FP	0-6	ONSE	0.502	U	43880				82.1		Discrete sampling
Reach 7	H5-FL001513-0-0005	FL001513	USEPA		7/18/00	FP	6-12	ONSE	0.501	U					89.5		Discrete sampling
Reach 7	H5-FL001514-0-0000	FL001514	USEPA		7/18/00	FP	0-6	ONSE	7.75		54580				58.1		Discrete sampling
Reach 7	H5-FL001514-0-0005	FL001514	USEPA		7/18/00	FP	6-12	ONSE	1.91						55.4		Discrete sampling
Reach 7	H5-FL001515-0-0000	FL001515	USEPA		7/18/00	FP	0-6	ONSE	0.501	U	36106				87.8		Discrete sampling
Reach 7	H5-FL001515-0-0005	FL001515	USEPA		7/18/00	FP	6-12	ONSE	0.508	U					91.2		Discrete sampling
Reach 7	H5-FL001516-0-0000	FL001516	USEPA		7/19/00	FP	0-6	ONSE	1.39		30232				89.6		Discrete sampling
Reach 7	H5-FL001516-0-0005	FL001516	USEPA		7/19/00	FP	6-12	ONSE	2.27						86.5		Discrete sampling
Reach 7	H5-FL001517-0-0000	FL001517	USEPA		7/19/00	FP	0-6	ONSE	0.281	J	22832				83.2		Discrete sampling
Reach 7	H5-FL001517-0-0005	FL001517	USEPA		7/19/00	FP	6-12	ONSE	0.251	J					79.6		Discrete sampling
Reach 7	H5-FL001518-0-0000	FL001518	USEPA		7/19/00	FP	0-6	ONSE	0.532		26305				87.4		Discrete sampling
Reach 7	H5-FL001518-0-0005	FL001518	USEPA		7/19/00	FP	6-12	ONSE	0.5	U					89.1		Discrete sampling
Reach 7	H5-FL001519-0-0000	FL001519	USEPA		7/19/00	FP	0-6	ONSE	0.962		21046				88.2		Discrete sampling
Reach 7	H5-FL001519-0-0005	FL001519	USEPA		7/19/00	FP	6-12	ONSE	0.358	J					88.8		Discrete sampling
Reach 7	H5-FL001519-1-0005	FL001519	USEPA	Duplicate sample	7/19/00	FP	6-12	ONSE	0.409	J					78.7		Discrete sampling
Reach 7	H5-FL001520-0-0000	FL001520	USEPA		7/19/00	FP	0-6	ONSE	0.998		16295				90.9		Discrete sampling
Reach 7	H5-FL001520-0-0005	FL001520	USEPA		7/19/00	FP	6-12	ONSE	0.501	U					90.9		Discrete sampling
Reach 7	H5-FL001521-0-0000	FL001521	USEPA		7/19/00	FP	0-6	ONSE	0.39	J	20305				92.7		Discrete sampling
Reach 7	H5-FL001521-0-0005	FL001521	USEPA		7/19/00	FP	6-12	ONSE	0.501	U					93.3		Discrete sampling
Reach 7	H5-FL001522-0-0000	FL001522	USEPA		7/19/00	FP	0-6	ONSE	0.324	J	21391				93		Discrete sampling
Reach 7	H5-FL001522-0-0005	FL001522	USEPA		7/19/00	FP	6-12	ITS	0.029	J							Discrete sampling
Reach 7	H5-FL001523-0-0000	FL001523	USEPA		7/19/00	FP	0-6	ONSE	0.501	U	15942				90.2		Discrete sampling
Reach 7	H5-FL001523-0-0005	FL001523	USEPA		7/19/00	FP	6-12	ONSE	0.502	U					65.5		Discrete sampling
Reach 7	H5-FL001524-0-0000	FL001524	USEPA		7/19/00	FP	0-6	ONSE	0.5	U	23092				92.8		Discrete sampling
Reach 7	H5-FL001524-0-0005	FL001524	USEPA		7/19/00	FP	6-12	ONSE	0.501	U					86.1		Discrete sampling
Reach 7	H5-FL001525-0-0000	FL001525	USEPA		7/20/00	FP	0-6	ONSE	0.5	U	40854				89.6		Discrete sampling
Reach 7	H5-FL001525-0-0005	FL001525	USEPA		7/20/00	FP	6-12	ITS	0.019	U							Discrete sampling
Reach 7	H5-FL001526-0-0000	FL001526	USEPA		7/20/00	FP	0-6	ONSE	0.501	U	67891				83.2		Discrete sampling
Reach 7	H5-FL001526-0-0005	FL001526	USEPA		7/20/00	FP	6-12	ONSE	0.501	U					79.6		Discrete sampling
Reach 7	H5-FL001527-0-0000	FL001527	USEPA		7/20/00	FP	0-6	ONSE	0.501	U	60178				87.4		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001527-0-0005	FL001527	USEPA		7/20/00	FP	6-12	ONSE	0.5	U					89.1		Discrete sampling
Reach 7	H5-FL001528-0-0000	FL001528	USEPA		7/20/00	FP	0-6	ONSE	0.501	U	79193				88.2		Discrete sampling
Reach 7	H5-FL001528-0-0005	FL001528	USEPA		7/20/00	FP	6-12	ONSE	0.501	U					88.8		Discrete sampling
Reach 7	H5-FL001529-0-0000	FL001529	USEPA		7/20/00	FP	0-6	ONSE	0.501	U	64447				78.7		Discrete sampling
Reach 7	H5-FL001529-0-0005	FL001529	USEPA		7/20/00	FP	6-12	ONSE	0.501	U					90.9		Discrete sampling
Reach 7	H5-FL001530-0-0000	FL001530	USEPA		7/20/00	FP	0-6	ONSE	0.501	U	38268				90.9		Discrete sampling
Reach 7	H5-FL001530-0-0005	FL001530	USEPA		7/20/00	FP	6-12	ONSE	0.5	U					92.7		Discrete sampling
Reach 7	H5-FL001530-1-0005	FL001530	USEPA	Duplicate sample	7/20/00	FP	6-12	ONSE	0.501	U					93.3		Discrete sampling
Reach 7	H5-FL001531-0-0000	FL001531	USEPA		7/20/00	FP	0-6	ONSE	0.506	U	36953				73.7		Discrete sampling
Reach 7	H5-FL001531-0-0005	FL001531	USEPA		7/20/00	FP	6-12	ONSE	0.502	U					91.8		Discrete sampling
Reach 7	H5-FL001532-0-0000	FL001532	USEPA		7/21/00	FP	0-6	ONSE	1.37		32781				67.4		Discrete sampling
Reach 7	H5-FL001532-0-0005	FL001532	USEPA		7/21/00	FP	6-12	ONSE	0.269	J					76.1		Discrete sampling
Reach 7	H5-FL001533-0-0000	FL001533	USEPA		7/21/00	FP	0-6	ONSE	2.15		33873				68.7		Discrete sampling
Reach 7	H5-FL001533-0-0005	FL001533	USEPA		7/21/00	FP	6-12	ONSE	0.472	J					72.9		Discrete sampling
Reach 7	H5-FL001534-0-0000	FL001534	USEPA		7/21/00	FP	0-6	ONSE	3.71		32083				67.7		Discrete sampling
Reach 7	H5-FL001534-0-0005	FL001534	USEPA		7/21/00	FP	6-12	ONSE	0.878						75		Discrete sampling
Reach 7	H5-FL001535-0-0000	FL001535	USEPA		7/21/00	FP	0-6	ONSE	0.3	J	33426				81.1		Discrete sampling
Reach 7	H5-FL001535-0-0005	FL001535	USEPA		7/21/00	FP	6-12	ONSE	0.503	U					88.5		Discrete sampling
Reach 7	H5-FL001536-0-0000	FL001536	USEPA		7/24/00	FP	0-6	ONSE	8.59		47857				64.1		Discrete sampling
Reach 7	H5-FL001536-0-0005	FL001536	USEPA		7/24/00	FP	6-12	ONSE	9.67						69.9		Discrete sampling
Reach 7	H5-FL001537-0-0000	FL001537	USEPA		7/24/00	FP	0-6	ONSE	0.413	J	24596				77.4		Discrete sampling
Reach 7	H5-FL001537-0-0005	FL001537	USEPA		7/24/00	FP	6-12	ONSE	0.914						66.8		Discrete sampling
Reach 7	H5-FL001538-0-0000	FL001538	USEPA		7/24/00	FP	0-6	ONSE	0.279	J	46134				91.7		Discrete sampling
Reach 7	H5-FL001538-0-0005	FL001538	USEPA		7/24/00	FP	6-12	ONSE	0.501	U					95.6		Discrete sampling
Reach 7	H5-FL001539-0-0000	FL001539	USEPA		7/24/00	FP	0-6	ONSE	0.972		26490				79.5		Discrete sampling
Reach 7	H5-FL001539-0-0005	FL001539	USEPA		7/24/00	FP	6-12	ONSE	0.402	J					78.8		Discrete sampling
Reach 7	H5-FL001540-0-0000	FL001540	USEPA		7/24/00	FP	0-6	ONSE	0.5	U	73959				95.2		Discrete sampling
Reach 7	H5-FL001540-0-0005	FL001540	USEPA		7/24/00	FP	6-12	ONSE	0.5	U					92.1		Discrete sampling
Reach 7	H5-FL001541-0-0000	FL001541	USEPA		7/24/00	FP	0-6	ONSE	1.98		51100				70.3		Discrete sampling
Reach 7	H5-FL001541-0-0005	FL001541	USEPA		7/24/00	FP	6-12	ONSE	1.01						72.7		Discrete sampling
Reach 7	H5-FL001542-0-0000	FL001542	USEPA		7/24/00	FP	0-6	ONSE	0.5	U	76700				94.1		Discrete sampling
Reach 7	H5-FL001542-0-0005	FL001542	USEPA		7/24/00	FP	6-12	ONSE	6.07	J					94		Discrete sampling
Reach 7	H5-FL001542-1-0005	FL001542	USEPA	Duplicate sample	7/24/00	FP	6-12	ONSE	0.501	UJ					94.2		Discrete sampling
Reach 7	H5-FL001543-0-0000	FL001543	USEPA		7/24/00	FP	0-6	ONSE	0.501	U	115467				91.5		Discrete sampling
Reach 7	H5-FL001543-0-0005	FL001543	USEPA		7/24/00	FP	6-12	ONSE	12.7						89.3		Discrete sampling
Reach 7	H5-FL001544-0-0000	FL001544	USEPA		7/24/00	FP	0-6	ONSE	12.5		75900				71.9		Discrete sampling
Reach 7	H5-FL001544-0-0005	FL001544	USEPA		7/24/00	FP	6-12	ONSE	4.69						80.5		Discrete sampling
Reach 7	H5-FL001545-0-0000	FL001545	USEPA		7/25/00	FP	0-6	ONSE	0.5	U	52200				90.4		Discrete sampling
Reach 7	H5-FL001545-0-0005	FL001545	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					96.3		Discrete sampling
Reach 7	H5-FL001546-0-0000	FL001546	USEPA		7/25/00	FP	0-6	ONSE	0.5	U	59100				95.9		Discrete sampling
Reach 7	H5-FL001546-0-0005	FL001546	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					93		Discrete sampling
Reach 7	H5-FL001547-0-0000	FL001547	USEPA		7/25/00	FP	0-6	ONSE	0.5	U	54200				79.6		Discrete sampling
Reach 7	H5-FL001547-0-0005	FL001547	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					86.2		Discrete sampling
Reach 7	H5-FL001548-0-0000	FL001548	USEPA		7/25/00	FP	0-6	ONSE	0.5	U	71500				84.5		Discrete sampling
Reach 7	H5-FL001548-0-0005	FL001548	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					79.6		Discrete sampling
Reach 7	H5-FL001549-0-0000	FL001549	USEPA		7/25/00	FP	0-6	ONSE	0.5	U	10100				89.3		Discrete sampling
Reach 7	H5-FL001549-0-0005	FL001549	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					87.9		Discrete sampling
Reach 7	H5-FL001550-0-0000	FL001550	USEPA		7/25/00	FP	0-6	ONSE	0.5	U	33800				61.5		Discrete sampling
Reach 7	H5-FL001550-0-0005	FL001550	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					73.4		Discrete sampling
Reach 7	H5-FL001551-0-0000	FL001551	USEPA		7/25/00	FP	0-6	ONSE	0.501	U	29849				74.7		Discrete sampling
Reach 7	H5-FL001551-0-0005	FL001551	USEPA		7/25/00	FP	6-12	ONSE	0.5	U					79.2		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001552-0-0000	FL001552	USEPA		7/26/00	FP	0-6	ONSE	19.1		64943				66.7		Discrete sampling
Reach 7	H5-FL001552-0-0005	FL001552	USEPA		7/26/00	FP	6-12	ONSE	1.68						82.3		Discrete sampling
Reach 7	H5-FL001553-0-0000	FL001553	USEPA		7/26/00	FP	0-6	ONSE	9.71		51360				71.5		Discrete sampling
Reach 7	H5-FL001553-0-0005	FL001553	USEPA		7/26/00	FP	6-12	ONSE	0.698	J					81.2		Discrete sampling
Reach 7	H5-FL001554-0-0000	FL001554	USEPA		7/26/00	FP	0-6	ONSE	0.312	J	30732				72.7		Discrete sampling
Reach 7	H5-FL001554-0-0005	FL001554	USEPA		7/26/00	FP	6-12	ONSE	0.502	U					81		Discrete sampling
Reach 7	H5-FL001555-0-0000	FL001555	USEPA		7/26/00	FP	0-6	ONSE	11.8		64703				70		Discrete sampling
Reach 7	H5-FL001555-0-0005	FL001555	USEPA		7/26/00	FP	6-12	ONSE	0.681						84.9		Discrete sampling
Reach 7	H5-FL001555-1-0005	FL001555	USEPA	Duplicate sample	7/26/00	FP	6-12	ONSE	0.701						85		Discrete sampling
Reach 7	H5-FL001556-0-0000	FL001556	USEPA		7/26/00	FP	0-6	ONSE	4.72		29872				88.4		Discrete sampling
Reach 7	H5-FL001556-0-0005	FL001556	USEPA		7/26/00	FP	6-12	ONSE	6.59						79.8		Discrete sampling
Reach 7	H5-FL001557-0-0000	FL001557	USEPA		7/26/00	FP	0-6	ONSE	0.5	U	52895				96.6		Discrete sampling
Reach 7	H5-FL001557-0-0005	FL001557	USEPA		7/26/00	FP	6-12	ONSE	0.5	U					95.4		Discrete sampling
Reach 7	H5-FL001560-0-0000	FL001560	USEPA		7/31/00	FP	0-6	ONSE	0.5	U	10521				76.2		Discrete sampling
Reach 7	H5-FL001560-0-0005	FL001560	USEPA		7/31/00	FP	6-12	ONSE	0.269	J					79.6		Discrete sampling
Reach 7	H5-FL001561-0-0000	FL001561	USEPA		7/31/00	FP	0-6	ONSE	0.293	J	19685				74		Discrete sampling
Reach 7	H5-FL001561-0-0005	FL001561	USEPA		7/31/00	FP	6-12	ONSE	0.261	J					80.9		Discrete sampling
Reach 7	H5-FL001562-0-0000	FL001562	USEPA		7/31/00	FP	0-6	ONSE	0.664	J	24893				67.4		Discrete sampling
Reach 7	H5-FL001562-0-0005	FL001562	USEPA		7/31/00	FP	6-12	ONSE	0.345	J					74.2		Discrete sampling
Reach 7	H5-FL001563-0-0000	FL001563	USEPA		7/31/00	FP	0-6	ONSE	3.2		73941				51.1		Discrete sampling
Reach 7	H5-FL001563-0-0005	FL001563	USEPA		7/31/00	FP	6-12	ONSE	1.68						53.2		Discrete sampling
Reach 7	H5-FL001564-0-0000	FL001564	USEPA		8/1/00	FP	0-6	ONSE	0.896	J					77.7		Discrete sampling
Reach 7	H5-FL001564-0-0005	FL001564	USEPA		8/1/00	FP	6-12	ONSE	0.319	J					75.2		Discrete sampling
Reach 7	H5-FL001565-0-0000	FL001565	USEPA		8/1/00	FP	0-6	ONSE	0.815	J					84.3		Discrete sampling
Reach 7	H5-FL001565-0-0005	FL001565	USEPA		8/1/00	FP	6-12	ONSE	0.693	J					85.4		Discrete sampling
Reach 7	H5-FL001566-0-0000	FL001566	USEPA		8/1/00	FP	0-6	ONSE	1.07						85.3		Discrete sampling
Reach 7	H5-FL001566-0-0005	FL001566	USEPA		8/1/00	FP	6-12	ONSE	0.79	J					84.2		Discrete sampling
Reach 7	H5-FL001567-0-0000	FL001567	USEPA		8/1/00	FP	0-6	ONSE	0.308	J					83.8		Discrete sampling
Reach 7	H5-FL001567-0-0005	FL001567	USEPA		8/1/00	FP	6-12	ONSE	0.419	J					76.1		Discrete sampling
Reach 7	H5-FL001568-0-0000	FL001568	USEPA		8/2/00	FP	0-6	ONSE	0.501	U					71.2		Discrete sampling
Reach 7	H5-FL001568-0-0005	FL001568	USEPA		8/2/00	FP	6-12	ITS	0.23	J							Discrete sampling
Reach 7	H5-FL001579-0-0000	FL001579	USEPA		8/2/00	FP	0-6	ONSE	0.5	U					76.7		Discrete sampling
Reach 7	H5-FL001579-0-0005	FL001579	USEPA		8/2/00	FP	6-12	ONSE	0.501	U					78.7		Discrete sampling
Reach 7	H5-FL001580-0-0000	FL001580	USEPA		8/2/00	FP	0-6	ONSE	0.502	U					80.7		Discrete sampling
Reach 7	H5-FL001580-0-0005	FL001580	USEPA		8/2/00	FP	6-12	ONSE	0.502	U					86.7		Discrete sampling
Reach 7	H5-FL001581-0-0000	FL001581	USEPA		8/2/00	FP	0-6	ONSE	0.502	U					73.6		Discrete sampling
Reach 7	H5-FL001581-0-0005	FL001581	USEPA		8/2/00	FP	6-12	ONSE	0.502	U					78.7		Discrete sampling
Reach 7	H5-FL001582-0-0000	FL001582	USEPA		8/2/00	FP	0-6	ONSE	1.21						69.2		Discrete sampling
Reach 7	H5-FL001582-0-0005	FL001582	USEPA		8/2/00	FP	6-12	ONSE	0.885						53.4		Discrete sampling
Reach 7	H5-FL001586-0-0000	FL001586	USEPA		8/3/00	FP	0-6	ONSE	0.538						72.7		Discrete sampling
Reach 7	H5-FL001586-0-0005	FL001586	USEPA		8/3/00	FP	6-12	ITS	0.02	U							Discrete sampling
Reach 7	H5-FL001587-0-0000	FL001587	USEPA		8/3/00	FP	0-6	ONSE	0.348	J					71.1		Discrete sampling
Reach 7	H5-FL001587-0-0005	FL001587	USEPA		8/3/00	FP	6-12	ITS	0.027	J							Discrete sampling
Reach 7	H5-FL001588-0-0000	FL001588	USEPA		8/4/00	FP	0-6	ONSE	0.5	U					82.5		Discrete sampling
Reach 7	H5-FL001588-0-0005	FL001588	USEPA		8/4/00	FP	6-12	ONSE	0.5	U					84.6		Discrete sampling
Reach 7	H5-FL001589-0-0000	FL001589	USEPA		8/4/00	FP	0-6	ONSE	0.5	U					82.2		Discrete sampling
Reach 7	H5-FL001589-0-0005	FL001589	USEPA		8/4/00	FP	6-12	ONSE	0.5	U					90		Discrete sampling
Reach 7	H5-FL001590-0-0000	FL001590	USEPA		8/4/00	FP	0-6	ONSE	3.37						46.2		Discrete sampling
Reach 7	H5-FL001590-0-0005	FL001590	USEPA		8/4/00	FP	6-12	ONSE	2.35						66.8		Discrete sampling
Reach 7	H5-FL001591-0-0000	FL001591	USEPA		8/7/00	FP	0-6	ONSE	0.501	U					76.4		Discrete sampling
Reach 7	H5-FL001591-0-0005	FL001591	USEPA		8/7/00	FP	6-12	ONSE	0.501	U					84.6		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001591-1-0000	FL001591	USEPA	Duplicate sample	8/7/00	FP	0-6	ONSE	0.502	U					76.9		Discrete sampling
Reach 7	H5-FL001592-0-0000	FL001592	USEPA		8/7/00	FP	0-6	ONSE	0.627						83.9		Discrete sampling
Reach 7	H5-FL001592-0-0005	FL001592	USEPA		8/7/00	FP	6-12	ONSE	0.312	J					89.5		Discrete sampling
Reach 7	H5-FL001593-0-0000	FL001593	USEPA		8/7/00	FP	0-6	ONSE	0.502	U					84.3		Discrete sampling
Reach 7	H5-FL001593-0-0005	FL001593	USEPA		8/7/00	FP	6-12	ONSE	0.501	U					90.1		Discrete sampling
Reach 7	H5-FL001594-0-0000	FL001594	USEPA		8/7/00	FP	0-6	ONSE	0.502	U					75.6		Discrete sampling
Reach 7	H5-FL001594-0-0005	FL001594	USEPA		8/7/00	FP	6-12	ONSE	0.502	U					76.2		Discrete sampling
Reach 7	H5-FL001595-0-0000	FL001595	USEPA		8/7/00	FP	0-6	ONSE	0.503	U					71.6		Discrete sampling
Reach 7	H5-FL001595-0-0005	FL001595	USEPA		8/7/00	FP	6-12	ONSE	0.502	U					73.5		Discrete sampling
Reach 7	H5-FL001596-0-0000	FL001596	USEPA		8/7/00	FP	0-6	ONSE	0.503	U					74.7		Discrete sampling
Reach 7	H5-FL001596-0-0005	FL001596	USEPA		8/7/00	FP	6-12	ONSE	0.502	U					77.6		Discrete sampling
Reach 7	H5-FL001621-0-0000	FL001621	USEPA		8/9/00	FP	0-6	ONSE	0.5	U					95.3		Discrete sampling
Reach 7	H5-FL001621-0-0005	FL001621	USEPA		8/9/00	FP	6-12	ONSE	0.428	J					83		Discrete sampling
Reach 7	H5-FL001622-0-0000	FL001622	USEPA		8/9/00	FP	0-6	ONSE	0.5	U					73.7		Discrete sampling
Reach 7	H5-FL001622-0-0005	FL001622	USEPA		8/9/00	FP	6-12	ONSE	0.292	J					73.1		Discrete sampling
Reach 7	H5-FL001623-0-0000	FL001623	USEPA		8/9/00	FP	0-6	ONSE	0.557		21595				88.3		Discrete sampling
Reach 7	H5-FL001623-0-0005	FL001623	USEPA		8/9/00	FP	6-12	ONSE	1.46						81.9		Discrete sampling
Reach 7	H5-FL001624-0-0000	FL001624	USEPA		8/9/00	FP	0-6	ONSE	16						41.6		Discrete sampling
Reach 7	H5-FL001624-0-0005	FL001624	USEPA		8/9/00	FP	6-12	ONSE	5.85						55		Discrete sampling
Reach 7	H5-FL001619-0-0000	FL001619	USEPA		8/15/00	FP	0-6	ITS	0.83		34200				74		Discrete sampling
Reach 7	H5-FL001619-0-0005	FL001619	USEPA		8/15/00	FP	6-12	ITS	0.33						75.4		Discrete sampling
Reach 7	H5-FL001619-1-0005	FL001619	USEPA	Duplicate sample	8/15/00	FP	6-12	ITS	0.34						76.8		Discrete sampling
Reach 7	H5-FL001627-0-0000	FL001627	USEPA		8/16/00	FP	0-6	ITS	3.5		38800				67.5		Discrete sampling
Reach 7	H5-FL001627-0-0005	FL001627	USEPA		8/16/00	FP	6-12	ITS	1.7	J					69.8		Discrete sampling
Reach 7	H5-FL001696-0-0000	FL001696	USEPA		10/6/00	FP	0-6	STL-CHI	2.8						66.5		Discrete sampling
Reach 7	H5-FL001696-0-0005	FL001696	USEPA		10/6/00	FP	6-12	STL-CHI	1.5						72.1		Discrete sampling
Reach 7	H5-FL001697-0-0000	FL001697	USEPA		10/6/00	FP	0-6	STL-CHI	0.22						51.5		Discrete sampling
Reach 7	H5-FL001697-0-0005	FL001697	USEPA		10/6/00	FP	6-12	STL-CHI	0.21						81.1		Discrete sampling
Reach 7	H5-FL001697-1-0000	FL001697	USEPA	Duplicate sample	10/6/00	FP	0-6	STL-CHI	0.15						81.5		Discrete sampling
Reach 7	H5-FL001698-0-0000	FL001698	USEPA		10/6/00	FP	0-6	STL-CHI	0.28						70.9		Discrete sampling
Reach 7	H5-FL001698-0-0005	FL001698	USEPA		10/6/00	FP	6-12	STL-CHI	0.38	J					93		Discrete sampling
Reach 7	H5-FL001699-0-0000	FL001699	USEPA		10/6/00	FP	0-6	STL-CHI	2						67		Discrete sampling
Reach 7	H5-FL001699-0-0005	FL001699	USEPA		10/6/00	FP	6-12	STL-CHI	0.68						71.1		Discrete sampling
Reach 7	H5-FL001716-0-0000	FL001716	USEPA		10/6/00	FP	0-6	STL-CHI	0.028						77.6		Discrete sampling
Reach 7	H5-FL001716-0-0005	FL001716	USEPA		10/6/00	FP	6-12	STL-CHI	0.013	J					61		Discrete sampling
Reach 7	H5-FL001717-0-0000	FL001717	USEPA		10/6/00	FP	0-6	STL-CHI	0.03	J					48.9		Discrete sampling
Reach 7	H5-FL001717-0-0005	FL001717	USEPA		10/6/00	FP	6-12	STL-CHI	0.023	U					36		Discrete sampling
Reach 7	H5-FL001723-0-0000	FL001723	USEPA		10/17/00	FP	0-6	STL-CHI	0.92						76.6		Discrete sampling
Reach 7	H5-FL001723-0-0005	FL001723	USEPA		10/17/00	FP	6-12	STL-CHI	0.86						83.9		Discrete sampling
Reach 7	H5-FL001724-0-0000	FL001724	USEPA		10/17/00	FP	0-6	STL-CHI	2.9	J					71		Discrete sampling
Reach 7	H5-FL001724-0-0005	FL001724	USEPA		10/17/00	FP	6-12	STL-CHI	2.7	J					53.7		Discrete sampling
Reach 7	H5-FL001725-0-0000	FL001725	USEPA		2/20/01	FP	0-6	ITS	12	J					67		Discrete sampling
Reach 7	H5-FL001725-0-0005	FL001725	USEPA		2/20/01	FP	6-12	ITS	7.4	J					63		Discrete sampling
Reach 7	H5-FL001726-0-0000	FL001726	USEPA		2/20/01	FP	0-6	ITS	5.9	J					71		Discrete sampling
Reach 7	H5-FL001726-0-0005	FL001726	USEPA		2/20/01	FP	6-12	ITS	6.2	J					83		Discrete sampling
Reach 7	H5-FL001727-0-0000	FL001727	USEPA		2/20/01	FP	0-6	ITS	2	J					65		Discrete sampling
Reach 7	H5-FL001727-0-0005	FL001727	USEPA		2/20/01	FP	6-12	ITS	3.3	J					68		Discrete sampling
Reach 7	H5-FL001728-0-0000	FL001728	USEPA		2/20/01	FP	0-6	ITS	3.3	J					55		Discrete sampling
Reach 7	H5-FL001728-0-0005	FL001728	USEPA		2/20/01	FP	6-12	ITS	2.4	J					64		Discrete sampling
Reach 7	H5-FL001729-0-0000	FL001729	USEPA		2/20/01	FP	0-6	ITS	1.5	J					61		Discrete sampling
Reach 7	H5-FL001729-0-0005	FL001729	USEPA		2/20/01	FP	6-12	ITS	1	J					84		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001729-1-0000	FL001729	USEPA	Duplicate sample	2/20/01	FP	0-6	ITS	1.4	J					55		Discrete sampling
Reach 7	H5-FL001730-0-0000	FL001730	USEPA		2/20/01	FP	0-6	ITS	8.1	J					58		Discrete sampling
Reach 7	H5-FL001730-0-0005	FL001730	USEPA		2/20/01	FP	6-12	ITS	4.2	J					61		Discrete sampling
Reach 7	H5-FL001731-0-0000	FL001731	USEPA		2/20/01	FP	0-6	ITS	8.8	J					63		Discrete sampling
Reach 7	H5-FL001731-0-0005	FL001731	USEPA		2/20/01	FP	6-12	ITS	6.1	J					66		Discrete sampling
Reach 7	H5-FL001732-0-0000	FL001732	USEPA		2/20/01	FP	0-6	ITS	2.4	J					71		Discrete sampling
Reach 7	H5-FL001732-0-0005	FL001732	USEPA		2/20/01	FP	6-12	ITS	0.98	J					80		Discrete sampling
Reach 7	H5-FL001733-0-0000	FL001733	USEPA		2/20/01	FP	0-6	ITS	0.54	J					61		Discrete sampling
Reach 7	H5-FL001733-0-0005	FL001733	USEPA		2/20/01	FP	6-12	ITS	0.67	J					76		Discrete sampling
Reach 7	H5-FL001734-0-0000	FL001734	USEPA		2/21/01	FP	0-6	ITS	0.35	J					72		Discrete sampling
Reach 7	H5-FL001734-0-0005	FL001734	USEPA		2/21/01	FP	6-12	ITS	0.43	J					73		Discrete sampling
Reach 7	H5-FL001735-0-0000	FL001735	USEPA		2/21/01	FP	0-6	ITS	1.6	J					80		Discrete sampling
Reach 7	H5-FL001735-0-0005	FL001735	USEPA		2/21/01	FP	6-12	ITS	1.2	J					82		Discrete sampling
Reach 7	H5-FL001736-0-0000	FL001736	USEPA		2/21/01	FP	0-6	ITS	1.9	J					59		Discrete sampling
Reach 7	H5-FL001736-0-0005	FL001736	USEPA		2/21/01	FP	6-12	ITS	2.9	J					77		Discrete sampling
Reach 7	H5-FL001736-1-0005	FL001736	USEPA	Duplicate sample	2/21/01	FP	6-12	ITS	3.5	J					78		Discrete sampling
Reach 7	H5-FL001737-0-0000	FL001737	USEPA		2/21/01	FP	0-6	ITS	1.4	J					67		Discrete sampling
Reach 7	H5-FL001737-0-0005	FL001737	USEPA		2/21/01	FP	6-12	ITS	1.6	J					73		Discrete sampling
Reach 7	H5-FL001738-0-0000	FL001738	USEPA		2/21/01	FP	0-6	ITS	3.4	J					71		Discrete sampling
Reach 7	H5-FL001738-0-0005	FL001738	USEPA		2/21/01	FP	6-12	ITS	2.5	J					74		Discrete sampling
Reach 7	H5-FL001739-0-0000	FL001739	USEPA		2/21/01	FP	0-6	ITS	3.2	J					57		Discrete sampling
Reach 7	H5-FL001739-0-0005	FL001739	USEPA		2/21/01	FP	6-12	ITS	4.4	J					69		Discrete sampling
Reach 7	H5-FL001740-0-0000	FL001740	USEPA		2/21/01	FP	0-6	ITS	4	J					70		Discrete sampling
Reach 7	H5-FL001740-0-0005	FL001740	USEPA		2/21/01	FP	6-12	ITS	6.7	J					74		Discrete sampling
Reach 7	H5-FL001740-1-0000	FL001740	USEPA	Duplicate sample	2/21/01	FP	0-6	ITS	3.9	J					72		Discrete sampling
Reach 7	H5-FL001741-0-0000	FL001741	USEPA		2/21/01	FP	0-6	ITS	2.7	J					60		Discrete sampling
Reach 7	H5-FL001741-0-0005	FL001741	USEPA		2/21/01	FP	6-12	ITS	3.2	J					67		Discrete sampling
Reach 7	H5-FL001742-0-0000	FL001742	USEPA		2/21/01	FP	0-6	ITS	5.6	J					68		Discrete sampling
Reach 7	H5-FL001742-0-0005	FL001742	USEPA		2/21/01	FP	6-12	ITS	5.9	J					71		Discrete sampling
Reach 7	H5-FL001743-0-0000	FL001743	USEPA		2/21/01	FP	0-6	ITS	5.7	J					65		Discrete sampling
Reach 7	H5-FL001743-0-0005	FL001743	USEPA		2/21/01	FP	6-12	ITS	2.8	J					66		Discrete sampling
Reach 7	H5-FL001744-0-0000	FL001744	USEPA		2/21/01	FP	0-6	ITS	2.1	J					63		Discrete sampling
Reach 7	H5-FL001744-0-0005	FL001744	USEPA		2/21/01	FP	6-12	ITS	1.6	J					75		Discrete sampling
Reach 7	H5-FL001745-0-0000	FL001745	USEPA		2/21/01	FP	0-6	ITS	4.2	J					59		Discrete sampling
Reach 7	H5-FL001745-0-0005	FL001745	USEPA		2/21/01	FP	6-12	ITS	6.2	J					67		Discrete sampling
Reach 7	H5-FL001746-0-0000	FL001746	USEPA		2/21/01	FP	0-6	ITS	1.3	J					72		Discrete sampling
Reach 7	H5-FL001746-0-0005	FL001746	USEPA		2/21/01	FP	6-12	ITS	0.21	J					77		Discrete sampling
Reach 7	H5-FL001746-1-0000	FL001746	USEPA	Duplicate sample	2/21/01	FP	0-6	ITS	1.5	J					73		Discrete sampling
Reach 7	H5-FL001747-0-0000	FL001747	USEPA		2/21/01	FP	0-6	ITS	3.4	J					73		Discrete sampling
Reach 7	H5-FL001747-0-0005	FL001747	USEPA		2/21/01	FP	6-12	ITS	3.9	J					72		Discrete sampling
Reach 7	H5-FL001748-0-0000	FL001748	USEPA		2/22/01	FP	0-6	ITS	1.8	J					46		Discrete sampling
Reach 7	H5-FL001748-0-0005	FL001748	USEPA		2/22/01	FP	6-12	ITS	4	J					60		Discrete sampling
Reach 7	H5-FL001749-0-0000	FL001749	USEPA		2/22/01	FP	0-6	ITS	3.5	J					62		Discrete sampling
Reach 7	H5-FL001749-0-0005	FL001749	USEPA		2/22/01	FP	6-12	ITS	7.9	J					56		Discrete sampling
Reach 7	H5-FL001750-0-0000	FL001750	USEPA		2/22/01	FP	0-6	ITS	2.2	J					60		Discrete sampling
Reach 7	H5-FL001750-0-0005	FL001750	USEPA		2/22/01	FP	6-12	ITS	3.2	J					51		Discrete sampling
Reach 7	H5-FL001750-1-0000	FL001750	USEPA	Duplicate sample	2/22/01	FP	0-6	ITS	0.23	J					61		Discrete sampling
Reach 7	H5-FL001751-0-0000	FL001751	USEPA		2/22/01	FP	0-6	ITS	0.64	J					71		Discrete sampling
Reach 7	H5-FL001751-0-0005	FL001751	USEPA		2/22/01	FP	6-12	ITS	0.15	J					78		Discrete sampling
Reach 7	H5-FL001752-0-0000	FL001752	USEPA		2/22/01	FP	0-6	ITS	5.6	J					75		Discrete sampling
Reach 7	H5-FL001752-0-0005	FL001752	USEPA		2/22/01	FP	6-12	ITS	0.62	J					75		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001753-0-0000	FL001753	USEPA		2/22/01	FP	0-6	ITS	0.54	J					71		Discrete sampling
Reach 7	H5-FL001753-0-0005	FL001753	USEPA		2/22/01	FP	6-12	ITS	0.23	J					77		Discrete sampling
Reach 7	H5-FL001754-0-0000	FL001754	USEPA		2/22/01	FP	0-6	ITS	2.1	J					64		Discrete sampling
Reach 7	H5-FL001754-0-0005	FL001754	USEPA		2/22/01	FP	6-12	ITS	3.7	J					74		Discrete sampling
Reach 7	H5-FL001755-0-0000	FL001755	USEPA		2/22/01	FP	0-6	ITS	0.5	J					94		Discrete sampling
Reach 7	H5-FL001755-0-0005	FL001755	USEPA		2/22/01	FP	6-12	ITS	0.74	J					87		Discrete sampling
Reach 7	H5-FL001756-0-0000	FL001756	USEPA		2/22/01	FP	0-6	ITS	0.049	J					87		Discrete sampling
Reach 7	H5-FL001756-0-0005	FL001756	USEPA		2/22/01	FP	6-12	ITS	0.02	U					82		Discrete sampling
Reach 7	H5-FL001757-0-0000	FL001757	USEPA		2/22/01	FP	0-6	ITS	1.2	J					70		Discrete sampling
Reach 7	H5-FL001757-0-0005	FL001757	USEPA		2/22/01	FP	6-12	ITS	0.036	J					82		Discrete sampling
Reach 7	H5-FL001758-0-0000	FL001758	USEPA		2/22/01	FP	0-6	ITS	0.53	J					78		Discrete sampling
Reach 7	H5-FL001758-0-0005	FL001758	USEPA		2/22/01	FP	6-12	ITS	0.11	J					81		Discrete sampling
Reach 7	H5-FL001759-0-0000	FL001759	USEPA		2/22/01	FP	0-6	ITS	0.73	J					80		Discrete sampling
Reach 7	H5-FL001759-0-0005	FL001759	USEPA		2/22/01	FP	6-12	ITS	0.11	J					88		Discrete sampling
Reach 7	H5-FL001760-0-0000	FL001760	USEPA		2/22/01	FP	0-6	ITS	1	J					74		Discrete sampling
Reach 7	H5-FL001760-0-0005	FL001760	USEPA		2/22/01	FP	6-12	ITS	0.26	J					77		Discrete sampling
Reach 7	H5-FL001761-0-0000	FL001761	USEPA		2/22/01	FP	0-6	ITS	2.5	J					63		Discrete sampling
Reach 7	H5-FL001761-0-0005	FL001761	USEPA		2/22/01	FP	6-12	ITS	1.5	J					70		Discrete sampling
Reach 7	H5-FL001762-0-0000	FL001762	USEPA		2/22/01	FP	0-6	ITS	0.2	J					66		Discrete sampling
Reach 7	H5-FL001762-0-0005	FL001762	USEPA		2/22/01	FP	6-12	ITS	0.026	J					74		Discrete sampling
Reach 7	H5-FL001763-0-0000	FL001763	USEPA		2/22/01	FP	0-6	ITS	0.8	J					83		Discrete sampling
Reach 7	H5-FL001763-0-0005	FL001763	USEPA		2/22/01	FP	6-12	ITS	0.38	J					78		Discrete sampling
Reach 7	H5-FL001769-0-0000	FL001769	USEPA		2/22/01	FP	0-6	ITS	0.78	J					90		Discrete sampling
Reach 7	H5-FL001769-0-0005	FL001769	USEPA		2/22/01	FP	6-12	ITS	0.76	J					89		Discrete sampling
Reach 7	H5-FL001769-1-0000	FL001769	USEPA	Duplicate sample	2/22/01	FP	0-6	ITS	0.24	J					87		Discrete sampling
Reach 7	H5-FL001770-0-0000	FL001770	USEPA		2/22/01	FP	0-6	ITS	0.75	J					75		Discrete sampling
Reach 7	H5-FL001770-0-0005	FL001770	USEPA		2/22/01	FP	6-12	ITS	0.45	J					77		Discrete sampling
Reach 7	H5-FL001764-0-0000	FL001764	USEPA		2/23/01	FP	0-6	ITS	0.23	J					66		Discrete sampling
Reach 7	H5-FL001764-0-0005	FL001764	USEPA		2/23/01	FP	6-12	ITS	0.06	J					80		Discrete sampling
Reach 7	H5-FL001765-0-0000	FL001765	USEPA		2/23/01	FP	0-6	ITS	0.9	J					66		Discrete sampling
Reach 7	H5-FL001765-0-0005	FL001765	USEPA		2/23/01	FP	6-12	ITS	0.5	J					82		Discrete sampling
Reach 7	H5-FL001765-1-0000	FL001765	USEPA	Duplicate sample	2/23/01	FP	0-6	ITS	0.92	J					64		Discrete sampling
Reach 7	H5-FL001766-0-0000	FL001766	USEPA		2/23/01	FP	0-6	ITS	1	J					73		Discrete sampling
Reach 7	H5-FL001766-0-0005	FL001766	USEPA		2/23/01	FP	6-12	ITS	0.43	J					81		Discrete sampling
Reach 7	H5-FL001766-1-0005	FL001766	USEPA	Duplicate sample	2/23/01	FP	6-12	ITS	0.54	J					80		Discrete sampling
Reach 7	H5-FL001767-0-0000	FL001767	USEPA		2/23/01	FP	0-6	ITS	0.96	J					61		Discrete sampling
Reach 7	H5-FL001767-0-0005	FL001767	USEPA		2/23/01	FP	6-12	ITS	0.25	J					78		Discrete sampling
Reach 7	H5-FL001768-0-0000	FL001768	USEPA		2/23/01	FP	0-6	ITS	1.8	J					68		Discrete sampling
Reach 7	H5-FL001768-0-0005	FL001768	USEPA		2/23/01	FP	6-12	ITS	3.8	J					68		Discrete sampling
Reach 7	H5-FL001771-0-0000	FL001771	USEPA		2/23/01	FP	0-6	ITS	0.36	J					71		Discrete sampling
Reach 7	H5-FL001771-0-0005	FL001771	USEPA		2/23/01	FP	6-12	ITS	0.13	J					84		Discrete sampling
Reach 7	H5-FL001771-1-0005	FL001771	USEPA	Duplicate sample	2/23/01	FP	6-12	ITS	0.1	J					83		Discrete sampling
Reach 7	H5-FL001772-0-0000	FL001772	USEPA		2/23/01	FP	0-6	ITS	0.42	J					73		Discrete sampling
Reach 7	H5-FL001772-0-0005	FL001772	USEPA		2/23/01	FP	6-12	ITS	0.078	J					89		Discrete sampling
Reach 7	H5-FL001773-0-0000	FL001773	USEPA		2/26/01	FP	0-6	ITS	2.3	J					71		Discrete sampling
Reach 7	H5-FL001773-0-0005	FL001773	USEPA		2/26/01	FP	6-12	ITS	2.1	J					77		Discrete sampling
Reach 7	H5-FL001774-0-0000	FL001774	USEPA		2/26/01	FP	0-6	ITS	3.4	J					65		Discrete sampling
Reach 7	H5-FL001774-0-0005	FL001774	USEPA		2/26/01	FP	6-12	ITS	7.6	J					71		Discrete sampling
Reach 7	H5-FL001775-0-0000	FL001775	USEPA		2/26/01	FP	0-6	ITS	0.15	J					76		Discrete sampling
Reach 7	H5-FL001775-0-0005	FL001775	USEPA		2/26/01	FP	6-12	ITS	0.021	UJ					80		Discrete sampling
Reach 7	H5-FL001776-0-0000	FL001776	USEPA		2/26/01	FP	0-6	ITS	0.021	UJ					79		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

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Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001776-0-0005	FL001776	USEPA		2/26/01	FP	6-12	ITS	0.12	J					87		Discrete sampling
Reach 7	H5-FL001776-1-0000	FL001776	USEPA	Duplicate sample	2/26/01	FP	0-6	ITS	0.021	UJ					79		Discrete sampling
Reach 7	H5-FL001777-0-0000	FL001777	USEPA		2/26/01	FP	0-6	ITS	0.02	U					83		Discrete sampling
Reach 7	H5-FL001777-0-0005	FL001777	USEPA		2/26/01	FP	6-12	ITS	0.019	U					89		Discrete sampling
Reach 7	H5-FL001778-0-0000	FL001778	USEPA		2/26/01	FP	0-6	ITS	0.021	U					79		Discrete sampling
Reach 7	H5-FL001778-0-0005	FL001778	USEPA		2/26/01	FP	6-12	ITS	0.019	U					88		Discrete sampling
Reach 7	H5-FL001779-0-0000	FL001779	USEPA		2/26/01	FP	0-6	ITS	1.8	J					60		Discrete sampling
Reach 7	H5-FL001779-0-0005	FL001779	USEPA		2/26/01	FP	6-12	ITS	0.13	J					71		Discrete sampling
Reach 7	H5-FL001780-0-0000	FL001780	USEPA		2/26/01	FP	0-6	ITS	2.9	J					56		Discrete sampling
Reach 7	H5-FL001780-0-0005	FL001780	USEPA		2/26/01	FP	6-12	ITS	0.24	J					67		Discrete sampling
Reach 7	H5-FL001781-0-0000	FL001781	USEPA		2/26/01	FP	0-6	ITS	12	J					66		Discrete sampling
Reach 7	H5-FL001781-0-0005	FL001781	USEPA		2/26/01	FP	6-12	ITS	14	J					62		Discrete sampling
Reach 7	H5-FL001782-0-0000	FL001782	USEPA		2/26/01	FP	0-6	ITS	0.13	J					72		Discrete sampling
Reach 7	H5-FL001782-0-0005	FL001782	USEPA		2/26/01	FP	6-12	ITS	0.021	U					78		Discrete sampling
Reach 7	H5-FL001782-1-0005	FL001782	USEPA	Duplicate sample	2/26/01	FP	6-12	ITS	0.022	U					76		Discrete sampling
Reach 7	H5-FL001783-0-0000	FL001783	USEPA		2/26/01	FP	0-6	ITS	0.13	J					71		Discrete sampling
Reach 7	H5-FL001783-0-0005	FL001783	USEPA		2/26/01	FP	6-12	ITS	0.11	J					81		Discrete sampling
Reach 7	H5-FL001784-0-0000	FL001784	USEPA		2/26/01	FP	0-6	ITS	0.12	J					70		Discrete sampling
Reach 7	H5-FL001784-0-0005	FL001784	USEPA		2/26/01	FP	6-12	ITS	0.095	J					74		Discrete sampling
Reach 7	H5-FL001785-0-0000	FL001785	USEPA		2/27/01	FP	0-6	ITS	0.13	J					74		Discrete sampling
Reach 7	H5-FL001785-0-0005	FL001785	USEPA		2/27/01	FP	6-12	ITS	0.022	U					75		Discrete sampling
Reach 7	H5-FL001786-0-0000	FL001786	USEPA		2/27/01	FP	0-6	ITS	3.9	J					35		Discrete sampling
Reach 7	H5-FL001786-0-0005	FL001786	USEPA		2/27/01	FP	6-12	ITS	0.44	J					45		Discrete sampling
Reach 7	H5-FL001787-0-0000	FL001787	USEPA		2/27/01	FP	0-6	ITS	3.1	J					71		Discrete sampling
Reach 7	H5-FL001787-0-0005	FL001787	USEPA		2/27/01	FP	6-12	ITS	3.6	J					67		Discrete sampling
Reach 7	H5-FL001788-0-0000	FL001788	USEPA		2/27/01	FP	0-6	ITS	1.8	J					33		Discrete sampling
Reach 7	H5-FL001788-0-0005	FL001788	USEPA		2/27/01	FP	6-12	ITS	0.028	U					59		Discrete sampling
Reach 7	H5-FL001789-0-0000	FL001789	USEPA		2/27/01	FP	0-6	ITS	0.61	J					71		Discrete sampling
Reach 7	H5-FL001789-0-0005	FL001789	USEPA		2/27/01	FP	6-12	ITS	0.3	J					88		Discrete sampling
Reach 7	H5-FL001790-0-0000	FL001790	USEPA		2/27/01	FP	0-6	ITS	1.4	J					68		Discrete sampling
Reach 7	H5-FL001790-0-0005	FL001790	USEPA		2/27/01	FP	6-12	ITS	0.84	J					80		Discrete sampling
Reach 7	H5-FL001791-0-0000	FL001791	USEPA		2/27/01	FP	0-6	ITS	5.6	J					55		Discrete sampling
Reach 7	H5-FL001791-0-0005	FL001791	USEPA		2/27/01	FP	6-12	ITS	1.7	J					54		Discrete sampling
Reach 7	H5-FL001791-1-0005	FL001791	USEPA	Duplicate sample	2/27/01	FP	6-12	ITS	2.3	J					53		Discrete sampling
Reach 7	H5-FL001792-0-0000	FL001792	USEPA		2/27/01	FP	0-6	ITS	0.72	J					67		Discrete sampling
Reach 7	H5-FL001792-0-0005	FL001792	USEPA		2/27/01	FP	6-12	ITS	0.25	J					77		Discrete sampling
Reach 7	H5-FL001792-1-0000	FL001792	USEPA	Duplicate sample	2/27/01	FP	0-6	ITS	0.91	J					68		Discrete sampling
Reach 7	H5-FL001793-0-0000	FL001793	USEPA		2/27/01	FP	0-6	ITS	0.44	J					78		Discrete sampling
Reach 7	H5-FL001793-0-0005	FL001793	USEPA		2/27/01	FP	6-12	ITS	0.14	J					80		Discrete sampling
Reach 7	H5-FL001795-0-0000	FL001795	USEPA		2/28/01	FP	0-6	ITS	2.1	J					69		Discrete sampling
Reach 7	H5-FL001795-0-0005	FL001795	USEPA		2/28/01	FP	6-12	ITS	0.4	J					70		Discrete sampling
Reach 7	H5-FL001796-0-0000	FL001796	USEPA		2/28/01	FP	0-6	ITS	1.4	J					63		Discrete sampling
Reach 7	H5-FL001796-0-0005	FL001796	USEPA		2/28/01	FP	6-12	ITS	0.55	J					72		Discrete sampling
Reach 7	H5-FL001797-0-0000	FL001797	USEPA		3/1/01	FP	0-6	ITS	2	J					62		Discrete sampling
Reach 7	H5-FL001797-0-0005	FL001797	USEPA		3/1/01	FP	6-12	ITS	1.5	J					67		Discrete sampling
Reach 7	H5-FL001798-0-0000	FL001798	USEPA		3/26/01	FP	0-6	ITS	1.4	J					88		Discrete sampling
Reach 7	H5-FL001798-0-0005	FL001798	USEPA		3/26/01	FP	6-12	ITS	0.91	J					80		Discrete sampling
Reach 7	H5-FL001811-0-0000	FL001811	USEPA		7/31/01	FP	0-6	ITS	1.2						62.7		Discrete sampling
Reach 7	H5-FL001811-0-0005	FL001811	USEPA		7/31/01	FP	6-12	ITS	3	J					65		Discrete sampling
Reach 7	H5-FL001812-0-0000	FL001812	USEPA		7/31/01	FP	0-6	ITS	1.2	J					53.6		Discrete sampling
Reach 7	H5-FL001812-0-0005	FL001812	USEPA		7/31/01	FP	0-6	ITS	0.55	J					66.8		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001812-1-0000	FL001812	USEPA	Duplicate sample	7/31/01	FP	0-6	ITS	1.8	J					45.4		Discrete sampling
Reach 7	H5-FL001813-0-0000	FL001813	USEPA		7/31/01	FP	0-6	ITS	0.1						81.5		Discrete sampling
Reach 7	H5-FL001813-0-0005	FL001813	USEPA		7/31/01	FP	6-12	ITS	0.21						69.4		Discrete sampling
Reach 7	H5-FL001815-0-0000	FL001815	USEPA		7/31/01	FP	0-6	ITS	4.7						86.1		Discrete sampling
Reach 7	H5-FL001815-0-0005	FL001815	USEPA		7/31/01	FP	6-12	ITS	1.3						92.6		Discrete sampling
Reach 7	H5-FL001816-0-0000	FL001816	USEPA		7/31/01	FP	0-6	ITS	0.64						72.6		Discrete sampling
Reach 7	H5-FL001816-0-0005	FL001816	USEPA		7/31/01	FP	6-12	ITS	0.26						90		Discrete sampling
Reach 7	H5-FL001817-0-0000	FL001817	USEPA		7/31/01	FP	0-6	ITS	1						62.2		Discrete sampling
Reach 7	H5-FL001817-0-0005	FL001817	USEPA		7/31/01	FP	6-12	ITS	1.3						86.9		Discrete sampling
Reach 7	H5-FL001814-0-0000	FL001814	USEPA		8/1/01	FP	0-6	ITS	0.053						84		Discrete sampling
Reach 7	H5-FL001814-0-0005	FL001814	USEPA		8/1/01	FP	6-12	ITS	0.031						84.5		Discrete sampling
Reach 7	H5-FL001820-0-0000	FL001820	USEPA		8/1/01	FP	0-6	ITS	0.7						87.6		Discrete sampling
Reach 7	H5-FL001820-0-0005	FL001820	USEPA		8/1/01	FP	6-12	ITS	0.067						88.8		Discrete sampling
Reach 7	H5-FL001821-0-0000	FL001821	USEPA		8/1/01	FP	0-6	ITS	7.3						55.1		Discrete sampling
Reach 7	H5-FL001821-0-0005	FL001821	USEPA		8/1/01	FP	6-12	ITS	7.9						63.8		Discrete sampling
Reach 7	H5-FL001822-0-0000	FL001822	USEPA		8/6/01	FP	0-6	ITS	5.4	J					62.9		Discrete sampling
Reach 7	H5-FL001822-0-0005	FL001822	USEPA		8/6/01	FP	6-12	ITS	2.2	J					77.9		Discrete sampling
Reach 7	H5-FL001823-0-0000	FL001823	USEPA		8/6/01	FP	0-6	ITS	0.63	J					84.7		Discrete sampling
Reach 7	H5-FL001823-0-0005	FL001823	USEPA		8/6/01	FP	6-12	ITS	0.12	J					92.1		Discrete sampling
Reach 7	H5-FL001824-0-0000	FL001824	USEPA		8/6/01	FP	0-6	ITS	0.018	UJ					92.6		Discrete sampling
Reach 7	H5-FL001824-0-0005	FL001824	USEPA		8/6/01	FP	6-12	ITS	0.017	UJ					97.7		Discrete sampling
Reach 7	H5-FL001825-0-0000	FL001825	USEPA		8/6/01	FP	0-6	ITS	11	J					76.8		Discrete sampling
Reach 7	H5-FL001825-0-0005	FL001825	USEPA		8/6/01	FP	6-12	ITS	14	J					88.6		Discrete sampling
Reach 7	H5-FL001936-0-0000	FL001936	USEPA		1/8/02	FP	0-6	ITS	0.36	J					73.4		Discrete sampling
Reach 7	H5-FL001937-0-0000	FL001937	USEPA		1/8/02	FP	0-6	ITS	0.72	J					74.1		Discrete sampling
Reach 7	H5-FL001938-0-0000	FL001938	USEPA		1/8/02	FP	0-6	ITS	4.8	J					67.8		Discrete sampling
Reach 7	H5-FL001939-0-0000	FL001939	USEPA		1/8/02	FP	0-6	ITS	15	J					70.8		Discrete sampling
Reach 7	H5-FL001940-0-0000	FL001940	USEPA		1/8/02	FP	0-6	ITS	0.077	J					69.6		Discrete sampling
Reach 7	H5-FL001948-0-0000	FL001948	USEPA		1/8/02	FP	0-6	ITS	1.1	J					76		Discrete sampling
Reach 7	H5-FL001949-0-0000	FL001942	USEPA		1/8/02	FP	0-6	ITS	0.88	J					82.7		Discrete sampling
Reach 7	H5-FL001950-0-0000	FL001950	USEPA		1/8/02	FP	0-6	ITS	4.6	J					68.2		Discrete sampling
Reach 7	H5-FL001951-0-0000	FL001951	USEPA		1/8/02	FP	0-6	ITS	3.5	J					69.3		Discrete sampling
Reach 7	H5-FL001952-0-0000	FL001952	USEPA		1/8/02	FP	0-6	ITS	2	J					75		Discrete sampling
Reach 7	H5-FL001953-0-0000	FL001953	USEPA		1/8/02	FP	0-6	ITS	0.8	J					72.9		Discrete sampling
Reach 7	H5-FL001954-0-0000	FL001954	USEPA		1/8/02	FP	0-6	ITS	3.5	J					64		Discrete sampling
Reach 7	H5-FL001955-0-0000	FL001955	USEPA		1/8/02	FP	0-6	ITS	3.1	J					59		Discrete sampling
Reach 7	H5-FL001955-1-0000	FL001955	USEPA	Duplicate sample	1/8/02	FP	0-6	ITS	3.2	J					61.1		Discrete sampling
Reach 7	H5-FL001941-0-0000	FL001941	USEPA		1/9/02	FP	0-6	ITS	8.9	J					67.8		Discrete sampling
Reach 7	H5-FL001942-0-0000	FL001942	USEPA		1/9/02	FP	0-6	ITS	2.2	J					81.5		Discrete sampling
Reach 7	H5-FL001943-0-0000	FL001943	USEPA		1/9/02	FP	0-6	ITS	1.2	J					84.9		Discrete sampling
Reach 7	H5-FL001944-0-0000	FL001944	USEPA		1/9/02	FP	0-6	ITS	1.4	J					77.1		Discrete sampling
Reach 7	H5-FL001945-0-0000	FL001945	USEPA		1/9/02	FP	0-6	ITS	2.3	J					66.1		Discrete sampling
Reach 7	H5-FL001946-0-0000	FL001946	USEPA		1/9/02	FP	0-6	ITS	2.3	J					71.9		Discrete sampling
Reach 7	H5-FL001934-0-0000	FL001934	USEPA		2/7/02	FP	0-6	ITS	0.2						78.5		Discrete sampling
Reach 7	H5-FL001935-0-0000	FL001935	USEPA		2/7/02	FP	0-6	ITS	0.077						82		Discrete sampling
Reach 7	H5-FL001956-0-0000	FL001956	USEPA		2/7/02	FP	0-6	ITS	0.022	U					77.4		Discrete sampling
Reach 7	H5-FL001957-0-0000	FL001957	USEPA		2/7/02	FP	0-6	ITS	0.023	U					73.5		Discrete sampling
Reach 7	H5-FL001958-0-0000	FL001958	USEPA		2/7/02	FP	0-6	ITS	0.019	U					89		Discrete sampling
Reach 7	H5-FL001967-0-0000	FL001967	USEPA		2/7/02	FP	0-6	ITS	6.7						66.6		Discrete sampling
Reach 7	H5-FL001968-0-0000	FL001968	USEPA		2/7/02	FP	0-6	ITS	0.023	U					72.7		Discrete sampling
Reach 7	H5-FL001968-1-0000	FL001968	USEPA	Duplicate sample	2/7/02	FP	0-6	ITS	0.024	U					68.7		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001969-0-0000	FL001969	USEPA		2/7/02	FP	0-6	ITS	0.63						57.3		Discrete sampling
Reach 7	H5-FL001970-0-0000	FL001970	USEPA		2/7/02	FP	0-6	ITS	2.9						49.6		Discrete sampling
Reach 7	H5-FL001983-0-0000	FL001983	USEPA		2/11/02	FP	0-6	ITS	6.8						46.7		Discrete sampling
Reach 7	H5-FL001984-0-0000	FL001984	USEPA		2/11/02	FP	0-6	ITS	12						36.8		Discrete sampling
Reach 7	H5-FL001989-0-0000	FL001989	USEPA		2/11/02	FP	0-6	ITS	1.6						73.4		Discrete sampling
Reach 7	H5-FL001904-0-0000	FL001904	USEPA		2/13/02	FP	0-6	ITS	0.06						61.6		Discrete sampling
Reach 7	H5-FL001905-0-0000	FL001905	USEPA		2/13/02	FP	0-6	ITS	0.036						66.3		Discrete sampling
Reach 7	H5-FL001906-0-0000	FL001906	USEPA		2/13/02	FP	0-6	ITS	0.025	U					65.6		Discrete sampling
Reach 7	H5-FL001959-0-0000	FL001959	USEPA		2/13/02	FP	0-6	ITS	4.4						72		Discrete sampling
Reach 7	H5-FL001960-0-0000	FL001960	USEPA		2/13/02	FP	0-6	ITS	1.3						62.1		Discrete sampling
Reach 7	H5-FL001961-0-0000	FL001961	USEPA		2/13/02	FP	0-6	ITS	2						79.4		Discrete sampling
Reach 7	H5-FL001965-0-0000	FL001965	USEPA		2/13/02	FP	0-6	ITS	4.3						66.9		Discrete sampling
Reach 7	H5-FL001966-0-0000	FL001966	USEPA		2/13/02	FP	0-6	ITS	1.5						68		Discrete sampling
Reach 7	H5-FL001921-0-0000	FL001921	USEPA		2/14/02	FP	0-6	ITS	1.9						65.5		Discrete sampling
Reach 7	H5-FL001922-0-0000	FL001922	USEPA		2/14/02	FP	0-6	ITS	13						48.9		Discrete sampling
Reach 7	H5-FL001922-1-0000	FL001922	USEPA	Duplicate sample	2/14/02	FP	0-6	ITS	14						49.5		Discrete sampling
Reach 7	H5-FL001923-0-0000	FL001923	USEPA		2/14/02	FP	0-6	ITS	9.2						43		Discrete sampling
Reach 7	H5-FL001930-0-0000	FL001930	USEPA		2/18/02	FP	0-6	ITS	0.35						90.9		Discrete sampling
Reach 7	H5-FL001931-0-0000	FL001931	USEPA		2/18/02	FP	0-6	ITS	5.1						65.5		Discrete sampling
Reach 7	H5-FL001932-0-0000	FL001932	USEPA		2/18/02	FP	0-6	ITS	1.9						75.1		Discrete sampling
Reach 7	H5-FL001933-0-0000	FL001933	USEPA		2/18/02	FP	0-6	ITS	0.026						74.6		Discrete sampling
Reach 7	H5-FL001933-1-0000	FL001933	USEPA	Duplicate sample	2/18/02	FP	0-6	ITS	0.022						76.1		Discrete sampling
Reach 7	H5-FL001925-0-0000	FL001925	USEPA		2/19/02	FP	0-6	ITS	2.5						72.7		Discrete sampling
Reach 7	H5-FL001927-0-0000	FL001927	USEPA		2/19/02	FP	0-6	ITS	0.56						81.3		Discrete sampling
Reach 7	H5-FL001928-0-0000	FL001928	USEPA		2/19/02	FP	0-6	ITS	2.3						54.2		Discrete sampling
Reach 7	H5-FL001929-0-0000	FL001929	USEPA		2/19/02	FP	0-6	ITS	2.4						68.9		Discrete sampling
Reach 7	H5-FL001947-0-0000	FL001947	USEPA		2/20/02	FP	0-6	ITS	4.7						63.5		Discrete sampling
Reach 7	H5-FL001971-0-0000	FL001971	USEPA		2/20/02	FP	0-6	ITS	0.16						77.5		Discrete sampling
Reach 7	H5-FL001972-0-0000	FL001972	USEPA		2/20/02	FP	0-6	ITS	0.61						69		Discrete sampling
Reach 7	H5-FL001973-0-0000	FL001973	USEPA		2/20/02	FP	0-6	ITS	2.1						75.6		Discrete sampling
Reach 7	H5-FL001973-1-0000	FL001973	USEPA	Duplicate sample	2/20/02	FP	0-6	ITS	2.1						75.8		Discrete sampling
Reach 7	H5-FL001974-0-0000	FL001974	USEPA		2/20/02	FP	0-6	ITS	1.4						66.8		Discrete sampling
Reach 7	H5-FL001895-0-0000	FL001895	USEPA		2/25/02	FP	0-6	ITS	0.021	U					79.1		Discrete sampling
Reach 7	H5-FL001895-1-0000	FL001895	USEPA	Duplicate sample	2/25/02	FP	0-6	ITS	0.021	U					79		Discrete sampling
Reach 7	H5-FL001896-0-0000	FL001896	USEPA		2/25/02	FP	0-6	ITS	0.058	J					83.2		Discrete sampling
Reach 7	H5-FL001897-0-0000	FL001897	USEPA		2/25/02	FP	0-6	ITS	0.059	J					60.3		Discrete sampling
Reach 7	H5-FL001898-0-0000	FL001898	USEPA		2/25/02	FP	0-6	ITS	0.48	J					78.2		Discrete sampling
Reach 7	H5-FL001899-0-0000	FL001899	USEPA		2/25/02	FP	0-6	ITS	0.022						77.2		Discrete sampling
Reach 7	H5-FL001900-0-0000	FL001900	USEPA		2/25/02	FP	0-6	ITS	0.024						74.1		Discrete sampling
Reach 7	H5-FL001901-0-0000	FL001901	USEPA		2/25/02	FP	0-6	ITS	0.075						71.9		Discrete sampling
Reach 7	H5-FL001913-0-0000	FL001913	USEPA		2/25/02	FP	0-6	ITS	0.28						85.5		Discrete sampling
Reach 7	H5-FL001914-0-0000	FL001914	USEPA		2/25/02	FP	0-6	ITS	0.32						81.2		Discrete sampling
Reach 7	H5-FL001915-0-0000	FL001915	USEPA		2/25/02	FP	0-6	ITS	1.3						79.2		Discrete sampling
Reach 7	H5-FL001916-0-0000	FL001916	USEPA		2/25/02	FP	0-6	ITS	2.3						70.1		Discrete sampling
Reach 7	H5-FL001892-0-0000	FL001892	USEPA		2/26/02	FP	0-6	ITS	2.9						74.4		Discrete sampling
Reach 7	H5-FL001893-0-0000	FL001893	USEPA		2/26/02	FP	0-6	ITS	16						83.9		Discrete sampling
Reach 7	H5-FL001894-0-0000	FL001894	USEPA		2/26/02	FP	0-6	ITS	0.041						78.9		Discrete sampling
Reach 7	H5-FL001902-0-0000	FL001902	USEPA		2/26/02	FP	0-6	ITS	0.055						76.1		Discrete sampling
Reach 7	H5-FL001903-0-0000	FL001903	USEPA		2/26/02	FP	0-6	ITS	0.02	U					83.1		Discrete sampling
Reach 7	H5-FL001907-0-0000	FL001907	USEPA		2/26/02	FP	0-6	ITS	0.16						81		Discrete sampling
Reach 7	H5-FL001908-0-0000	FL001908	USEPA		2/26/02	FP	0-6	ITS	0.077						74.9		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
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Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 7	H5-FL001909-0-0000	FL001909	USEPA		2/26/02	FP	0-6	ITS	0.072						77.2		Discrete sampling
Reach 7	H5-FL001910-0-0000	FL001910	USEPA		2/26/02	FP	0-6	ITS	0.029						76.8		Discrete sampling
Reach 7	H5-FL001911-0-0000	FL001911	USEPA		2/26/02	FP	0-6	ITS	0.44						55.9		Discrete sampling
Reach 7	H5-FL001912-0-0000	FL001912	USEPA		2/26/02	FP	0-6	ITS	0.02	U					83.8		Discrete sampling
Reach 7	H5-FL001917-0-0000	FL001917	USEPA		2/26/02	FP	0-6	ITS	7.1	J					81.8		Discrete sampling
Reach 7	H5-FL001918-0-0000	FL001918	USEPA		2/26/02	FP	0-6	ITS	0.37	J					80.1		Discrete sampling
Reach 7	H5-FL001919-0-0000	FL001919	USEPA		2/26/02	FP	0-6	ITS	0.73						84.2		Discrete sampling
Reach 7	H5-FL001920-0-0000	FL001920	USEPA		2/26/02	FP	0-6	ITS	2.3						71.4		Discrete sampling
Reach 7	H5-FL001924-0-0000	FL001924	USEPA		2/26/02	FP	0-6	ITS	34						45.2		Discrete sampling
Reach 7	H5-FL001926-0-0000	FL001926	USEPA		2/26/02	FP	0-6	ITS	0.14						70.4		Discrete sampling
Reach 7	H5-FL001975-0-0000	FL001975	USEPA		2/27/02	FP	0-6	ITS	2.6	J					63.1		Discrete sampling
Reach 7	H5-FL001976-0-0000	FL001976	USEPA		2/27/02	FP	0-6	ITS	0.82						78.3		Discrete sampling
Reach 7	H5-FL001976-1-0000	FL001976	USEPA	Duplicate sample	2/27/02	FP	0-6	ITS	0.84						78.5		Discrete sampling
Reach 7	H5-FL001977-0-0000	FL001977	USEPA		2/27/02	FP	0-6	ITS	1.4						71		Discrete sampling
Reach 7	H5-FL001985-0-0000	FL001985	USEPA		2/27/02	FP	0-6	ITS	0.023	J					80.2		Discrete sampling
Reach 7	H5-FL001986-0-0000	FL001986	USEPA		2/27/02	FP	0-6	ITS	0.022	U					73.9		Discrete sampling
Reach 7	H5-FL001978-0-0000	FL001978	USEPA		2/28/02	FP	0-6	ITS	0.88						72.7		Discrete sampling
Reach 7	H5-FL001978-1-0000	FL001978	USEPA	Duplicate sample	2/28/02	FP	0-6	ITS	1						70.4		Discrete sampling
Reach 7	H5-FL001979-0-0000	FL001979	USEPA		2/28/02	FP	0-6	ITS	0.21						74.6		Discrete sampling
Reach 7	H5-FL001980-0-0000	FL001980	USEPA		2/28/02	FP	0-6	ITS	7.5						51.6		Discrete sampling
Reach 7	H5-FL001981-0-0000	FL001981	USEPA		2/28/02	FP	0-6	ITS	0.78	J					60.8		Discrete sampling
Reach 7	H5-FL001982-0-0000	FL001982	USEPA		2/28/02	FP	0-6	ITS	24						39.5		Discrete sampling
Reach 7	H5-FL001987-0-0000	FL001987	USEPA		2/28/02	FP	0-6	ITS	0.74						80.3		Discrete sampling
Reach 7	H5-FL001988-0-0000	FL001988	USEPA		2/28/02	FP	0-6	ITS	0.021	U					77.7		Discrete sampling
Reach 7	H5-FL001988-1-0000	FL001988	USEPA	Duplicate sample	2/28/02	FP	0-6	ITS	0.021	U					80.1		Discrete sampling
Reach 7	H5-FL002028-0-0000	FL002028	USEPA		5/20/02	FP	0-6	ITS	0.12						84.7		Discrete sampling
Reach 7	H5-FL002029-0-0000	FL002029	USEPA		5/20/02	FP	0-6	ITS	0.046						80.8		Discrete sampling
Reach 7	H5-FL002030-0-0000	FL002030	USEPA		5/20/02	FP	0-6	ITS	0.068						87.8		Discrete sampling
Reach 8	658	FP9D-L1	BBL		1/12/95	FP	0-6	Quanterra	4.2		69000						Systematic sampling
Reach 8	659	FP9D-L1	BBL		1/12/95	FP	6-12	Quanterra	1.4								Systematic sampling
Reach 8	663	FP9D-L2	BBL		1/12/95	FP	0-6	Quanterra	0.38		63000						Systematic sampling
Reach 8	664	FP9D-L2	BBL		1/12/95	FP	6-12	Quanterra	0.22								Systematic sampling
Reach 8	665	FP9D-L3	BBL		1/12/95	FP	0-6	Quanterra	0.043	U	33000						Systematic sampling
Reach 8	666	FP9D-L3	BBL		1/12/95	FP	6-12	Quanterra	0.043	U							Systematic sampling
Reach 8	667	FP9D-L4	BBL		1/12/95	FP	0-6	Quanterra	0.052	U	16000						Systematic sampling
Reach 8	668	FP9D-L4	BBL		1/12/95	FP	6-12	Quanterra	0.041	U							Systematic sampling
Reach 8	669	FP9D-L5	BBL		1/12/95	FP	0-6	Quanterra	0.073		24000						Systematic sampling
Reach 8	670	FP9D-R1	BBL		1/12/95	FP	0-6	Quanterra	0.15		20000						Systematic sampling
Reach 8	671	FP9D-R1	BBL	Duplicate sample	1/12/95	FP	0-6	Quanterra	140		21000						Systematic sampling
Reach 8	672	FP9D-R1	BBL		1/12/95	FP	6-12	Quanterra	0.1								Systematic sampling
Reach 8	673	FP9D-R2	BBL		1/12/95	FP	0-6	Quanterra	0.12		26000						Systematic sampling
Reach 8	674	FP9D-R2	BBL		1/12/95	FP	6-12	Quanterra	0.047	U							Systematic sampling
Reach 8	675	FP9D-R3	BBL		1/12/95	FP	0-6	Quanterra	0.3		24000						Systematic sampling
Reach 8	676	FP9D-R3	BBL		1/12/95	FP	6-12	Quanterra	0.29								Systematic sampling
Reach 8	677	FP9D-R4	BBL		1/12/95	FP	0-6	Quanterra	0.082		29000						Systematic sampling
Reach 8	678	FP9D-R4	BBL		1/12/95	FP	6-12	Quanterra	0.045	U							Systematic sampling
Reach 8	679	FP9D-R5	BBL		1/12/95	FP	0-6	Quanterra	0.045	U	25000						Systematic sampling
Reach 8	680	FP9D-R5	BBL		1/12/95	FP	6-12	Quanterra	0.044	U							Systematic sampling
Reach 8	660	FP9D-L1	BBL		5/24/95	FP	12-18	Quanterra	0.39								Systematic sampling
Reach 8	661	FP9D-L1	BBL		5/24/95	FP	18-24	Quanterra	0.39								Systematic sampling
Reach 8	662	FP9D-L1	BBL		5/24/95	FP	24-30	Quanterra	0.39								Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 8	H5-BS000141-0-0000	BS000141	USEPA		1/11/00	FP	0-6	ONSE	1.16						60.8		Discrete sampling
Reach 8	H5-BS000141-0-0005	BS000141	USEPA		1/11/00	FP	6-12	ONSE	0.936						57.8		Discrete sampling
Reach 8	H5-FL001235-0-0000	FL001235	USEPA		1/11/00	FP	0-6	ONSE	0.5	U					89.7		Discrete sampling
Reach 8	H5-FL001235-0-0005	FL001235	USEPA		1/11/00	FP	6-12	ONSE	0.501	U					99.9		Discrete sampling
Reach 8	H5-FL001236-0-0000	FL001236	USEPA		1/11/00	FP	0-6	ONSE	0.505	U					60.2		Discrete sampling
Reach 8	H5-FL001236-0-0005	FL001236	USEPA		1/11/00	FP	6-12	ONSE	0.501	U					83.7		Discrete sampling
Reach 8	H5-FL001237-0-0000	FL001237	USEPA		1/11/00	FP	0-6	ONSE	1.01						71.6		Discrete sampling
Reach 8	H5-FL001237-0-0005	FL001237	USEPA		1/11/00	FP	6-12	ONSE	0.503	U					89		Discrete sampling
Reach 8	H5-FL001238-0-0000	FL001238	USEPA		1/11/00	FP	0-6	ONSE	0.504	U					78.2		Discrete sampling
Reach 8	H5-FL001238-0-0005	FL001238	USEPA		1/11/00	FP	6-12	ONSE	0.503	U					79.2		Discrete sampling
Reach 8	H5-FL001429-0-0000	FL001429	USEPA		2/9/00	FP	0-6	ITS	6	J					78.3		Discrete sampling
Reach 8	H5-FL001429-0-0005	FL001429	USEPA		2/9/00	FP	6-12	ONSE	0.317	J					81		Discrete sampling
Reach 8	H5-FL001718-0-0000	FL001718	USEPA		10/17/00	FP	0-6	STL-CHI	0.2						81.1		Discrete sampling
Reach 8	H5-FL001718-0-0005	FL001718	USEPA		10/17/00	FP	6-12	STL-CHI	0.041						87.2		Discrete sampling
Reach 8	H5-FL001719-0-0000	FL001719	USEPA		10/17/00	FP	0-6	STL-CHI	0.4						74.3		Discrete sampling
Reach 8	H5-FL001719-0-0005	FL001719	USEPA		10/17/00	FP	6-12	STL-CHI	0.56						75		Discrete sampling
Reach 8	H5-FL001719-1-0000	FL001719	USEPA	Duplicate sample	10/17/00	FP	0-6	STL-CHI	0.34						84.8		Discrete sampling
Reach 8	H5-FL001720-0-0000	FL001720	USEPA		10/17/00	FP	0-6	STL-CHI	3.4	J					40.5		Discrete sampling
Reach 8	H5-FL001720-0-0005	FL001720	USEPA		10/17/00	FP	6-12	STL-CHI	1.4						68.8		Discrete sampling
Reach 8	H5-FL001721-0-0000	FL001721	USEPA		10/17/00	FP	0-6	STL-CHI	0.12						88.5		Discrete sampling
Reach 8	H5-FL001721-0-0005	FL001721	USEPA		10/17/00	FP	6-12	STL-CHI	0.8						82		Discrete sampling
Reach 8	H5-FL001722-0-0000	FL001722	USEPA		10/17/00	FP	0-6	STL-CHI	2.82						69.4		Discrete sampling
Reach 8	H5-FL001722-0-0005	FL001722	USEPA		10/17/00	FP	6-12	STL-CHI	3.9						42		Discrete sampling
Reach 8	H5-FL001818-0-0000	FL001818	USEPA		8/1/01	FP	0-6	ITS	1.3						91.6		Discrete sampling
Reach 8	H5-FL001818-0-0005	FL001818	USEPA		8/1/01	FP	6-12	ITS	0.53						95.9		Discrete sampling
Reach 8	H5-FL001819-0-0000	FL001819	USEPA		8/1/01	FP	0-6	ITS	0.81						82.1		Discrete sampling
Reach 8	H5-FL001819-0-0005	FL001819	USEPA		8/1/01	FP	6-12	ITS	2.2						74.6		Discrete sampling
Reach 8	H5-FL001819-1-0000	FL001819	USEPA	Duplicate sample	8/1/01	FP	0-6	ITS	0.76						71.8		Discrete sampling
Reach 9	1635	FP10L-1	BBL		12/5/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1636	FP10L-1	BBL		12/5/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1637	FP10L-2	BBL		12/5/90	FP	0-6	ITAS	0.4								Systematic sampling
Reach 9	1638	FP10L-2	BBL	Duplicate sample	12/5/90	FP	0-6	ITAS	500								Systematic sampling
Reach 9	1639	FP10L-2	BBL		12/5/90	FP	6-12	ITAS	0.08								Systematic sampling
Reach 9	1640	FP10L-3	BBL		12/5/90	FP	0-6	ITAS	0.8								Systematic sampling
Reach 9	1641	FP10L-3	BBL		12/5/90	FP	6-12	ITAS	0.3								Systematic sampling
Reach 9	1646	FP10R-1	BBL		12/5/90	FP	0-6	ITAS	0.06								Systematic sampling
Reach 9	1647	FP10R-1	BBL		12/5/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1648	FP10R-2	BBL		12/5/90	FP	0-6	ITAS	0.7								Systematic sampling
Reach 9	1649	FP10R-2	BBL		12/5/90	FP	6-12	ITAS	3.1								Systematic sampling
Reach 9	1650	FP10R-3	BBL		12/5/90	FP	0-6	ITAS	0.5								Systematic sampling
Reach 9	1651	FP10R-3	BBL		12/5/90	FP	6-12	ITAS	0.7								Systematic sampling
Reach 9	1652	FP10R-4	BBL		12/5/90	FP	0-6	ITAS	0.05								Systematic sampling
Reach 9	1653	FP10R-4	BBL		12/5/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1654	FP10R-5	BBL		12/5/90	FP	0-6	ITAS	0.08								Systematic sampling
Reach 9	1655	FP10R-5	BBL		12/5/90	FP	6-12	ITAS	0.05								Systematic sampling
Reach 9	1656	FP10R-6	BBL		12/5/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 9	1657	FP10R-6	BBL		12/5/90	FP	6-12	ITAS	0.07								Systematic sampling
Reach 9	1658	FP10R-7	BBL		12/5/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1659	FP10R-7	BBL		12/5/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1660	FP10R-8	BBL		12/5/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1661	FP10R-8	BBL		12/5/90	FP	6-12	ITAS	0.05	U							Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
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Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	1642	FP10L-4	BBL		12/6/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1643	FP10L-4	BBL		12/6/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1644	FP10L-5	BBL		12/6/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1645	FP10L-5	BBL		12/6/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1662	FP11L-1	BBL		12/6/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 9	1663	FP11L-1	BBL		12/6/90	FP	6-12	ITAS	0.1								Systematic sampling
Reach 9	1664	FP11L-2	BBL		12/6/90	FP	0-6	ITAS	0.3								Systematic sampling
Reach 9	1665	FP11L-2	BBL		12/6/90	FP	6-12	ITAS	0.2								Systematic sampling
Reach 9	1666	FP11L-3	BBL		12/6/90	FP	0-6	ITAS	0.07								Systematic sampling
Reach 9	1667	FP11L-3	BBL		12/6/90	FP	6-12	ITAS	0.07								Systematic sampling
Reach 9	1668	FP11L-4	BBL		12/6/90	FP	0-6	ITAS	0.1								Systematic sampling
Reach 9	1669	FP11L-4	BBL		12/6/90	FP	6-12	ITAS	0.2								Systematic sampling
Reach 9	1670	FP11L-5	BBL		12/7/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1671	FP11L-5	BBL		12/7/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1672	FP11L-6	BBL		12/7/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1673	FP11L-6	BBL		12/7/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1674	FP11L-7	BBL	Duplicate sample	12/7/90	FP	0-6	ITAS	50	U							Systematic sampling
Reach 9	1675	FP11L-7	BBL		12/7/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1676	FP11L-7	BBL		12/7/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1677	FP11R-1	BBL		12/7/90	FP	0-6	ITAS	0.2								Systematic sampling
Reach 9	1678	FP11R-1	BBL		12/7/90	FP	6-12	ITAS	0.3								Systematic sampling
Reach 9	1679	FP11R-2	BBL		12/7/90	FP	0-6	ITAS	0.18								Systematic sampling
Reach 9	1680	FP11R-2	BBL		12/7/90	FP	6-12	ITAS	0.2								Systematic sampling
Reach 9	1681	FP11R-3	BBL		12/7/90	FP	0-6	ITAS	0.3								Systematic sampling
Reach 9	1682	FP11R-3	BBL		12/7/90	FP	6-12	ITAS	0.1								Systematic sampling
Reach 9	1683	FP11R-4	BBL		12/7/90	FP	0-6	ITAS	0.06								Systematic sampling
Reach 9	1684	FP11R-4	BBL		12/7/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1685	FP11R-5	BBL		12/7/90	FP	0-6	ITAS	0.05								Systematic sampling
Reach 9	1686	FP11R-5	BBL		12/7/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	1687	FP11R-6	BBL		12/7/90	FP	0-6	ITAS	0.05	U							Systematic sampling
Reach 9	1688	FP11R-6	BBL		12/7/90	FP	6-12	ITAS	0.05	U							Systematic sampling
Reach 9	681	FP10A-L1	BBL		1/9/95	FP	0-6	Quanterra	1.1		14000						Systematic sampling
Reach 9	682	FP10A-L1	BBL		1/9/95	FP	6-12	Quanterra	0.71								Systematic sampling
Reach 9	683	FP10A-L1	BBL	Duplicate sample	1/9/95	FP	6-12	Quanterra	660								Systematic sampling
Reach 9	684	FP10A-L2	BBL		1/9/95	FP	0-6	Quanterra	0.44		30000						Systematic sampling
Reach 9	685	FP10A-L2	BBL		1/9/95	FP	6-12	Quanterra	0.17								Systematic sampling
Reach 9	686	FP10A-L3	BBL		1/9/95	FP	0-6	Quanterra	0.13		42000						Systematic sampling
Reach 9	687	FP10A-L3	BBL		1/9/95	FP	6-12	Quanterra	0.045	U							Systematic sampling
Reach 9	688	FP10A-L4	BBL		1/9/95	FP	0-6	Quanterra	0.49		23000						Systematic sampling
Reach 9	689	FP10A-L4	BBL		1/9/95	FP	6-12	Quanterra	0.55								Systematic sampling
Reach 9	690	FP10B-L1	BBL		1/9/95	FP	0-6	Quanterra	0.5		8800						Systematic sampling
Reach 9	691	FP10B-L1	BBL		1/9/95	FP	6-12	Quanterra	0.094								Systematic sampling
Reach 9	692	FP10B-L2	BBL		1/9/95	FP	0-6	Quanterra	0.65		29000						Systematic sampling
Reach 9	693	FP10B-L2	BBL		1/9/95	FP	6-12	Quanterra	0.71								Systematic sampling
Reach 9	694	FP10B-L3	BBL		1/9/95	FP	0-6	Quanterra	0.044	U	12000						Systematic sampling
Reach 9	695	FP10B-L3	BBL		1/9/95	FP	6-12	Quanterra	0.046	U							Systematic sampling
Reach 9	696	FP10B-L4	BBL		1/9/95	FP	0-6	Quanterra	0.054	U	17000						Systematic sampling
Reach 9	697	FP10B-L4	BBL		1/9/95	FP	6-12	Quanterra	0.048	U							Systematic sampling
Reach 9	698	FP10C-L1	BBL		1/9/95	FP	0-6	Quanterra	0.63		12000						Systematic sampling
Reach 9	699	FP10C-L1	BBL		1/9/95	FP	6-12	Quanterra	0.85								Systematic sampling
Reach 9	700	FP10C-L2	BBL		1/9/95	FP	0-6	Quanterra	0.5		20000						Systematic sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

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Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	701	FP10C-L2	BBL		1/9/95	FP	6-12	Quanterra	0.25								Systematic sampling
Reach 9	702	FP10C-L3	BBL		1/9/95	FP	0-6	Quanterra	0.058		43000						Systematic sampling
Reach 9	703	FP10C-L3	BBL		1/9/95	FP	6-12	Quanterra	0.053								Systematic sampling
Reach 9	704	FP10C-L4	BBL		1/9/95	FP	0-6	Quanterra	0.055	U	15000						Systematic sampling
Reach 9	705	FP10C-L4	BBL		1/9/95	FP	6-12	Quanterra	0.046	U							Systematic sampling
Reach 9	706	FP10D-L1	BBL		1/10/95	FP	0-6	Quanterra	0.33		11000						Systematic sampling
Reach 9	707	FP10D-L1	BBL		1/10/95	FP	6-12	Quanterra	0.48								Systematic sampling
Reach 9	708	FP10D-L2	BBL		1/10/95	FP	0-6	Quanterra	0.43		13000						Systematic sampling
Reach 9	709	FP10D-L2	BBL		1/10/95	FP	6-12	Quanterra	0.72								Systematic sampling
Reach 9	710	FP10D-L3	BBL		1/10/95	FP	0-6	Quanterra	0.53		22000						Systematic sampling
Reach 9	711	FP10D-L3	BBL		1/10/95	FP	6-12	Quanterra	0.46								Systematic sampling
Reach 9	712	FP10D-L4	BBL		1/10/95	FP	0-6	Quanterra	0.08		16000						Systematic sampling
Reach 9	713	FP10D-L4	BBL		1/10/95	FP	6-12	Quanterra	0.059								Systematic sampling
Reach 9	714	FP10D-L5	BBL		1/10/95	FP	0-6	Quanterra	0.057	U	31000						Systematic sampling
Reach 9	715	FP10D-L5	BBL		1/10/95	FP	6-12	Quanterra	0.051	U							Systematic sampling
Reach 9	716	FP10D-R1	BBL		1/11/95	FP	0-6	Quanterra	0.73		19000						Systematic sampling
Reach 9	717	FP10D-R1	BBL		1/11/95	FP	6-12	Quanterra	0.84								Systematic sampling
Reach 9	718	FP10D-R2	BBL		1/11/95	FP	0-6	Quanterra	0.7		16000						Systematic sampling
Reach 9	719	FP10D-R2	BBL		1/11/95	FP	6-12	Quanterra	0.56								Systematic sampling
Reach 9	720	FP10D-R3	BBL		1/11/95	FP	0-6	Quanterra	0.72		13000						Systematic sampling
Reach 9	721	FP10D-R3	BBL		1/11/95	FP	6-12	Quanterra	1.2								Systematic sampling
Reach 9	722	FP10D-R4	BBL		1/11/95	FP	0-6	Quanterra	1.7		24000						Systematic sampling
Reach 9	723	FP10D-R4	BBL		1/11/95	FP	6-12	Quanterra	2.3								Systematic sampling
Reach 9	727	FP10D-R5	BBL		1/11/95	FP	0-6	Quanterra	0.34		18000						Systematic sampling
Reach 9	728	FP10D-R5	BBL		1/11/95	FP	6-12	Quanterra	0.47								Systematic sampling
Reach 9	729	FP10D-R6	BBL		1/11/95	FP	0-6	Quanterra	0.52		38000						Systematic sampling
Reach 9	730	FP10D-R6	BBL		1/11/95	FP	6-12	Quanterra	0.67								Systematic sampling
Reach 9	731	FP10D-R7	BBL		1/11/95	FP	0-6	Quanterra	0.072	U	21000						Systematic sampling
Reach 9	732	FP10D-R7	BBL		1/11/95	FP	6-12	Quanterra	0.06	U							Systematic sampling
Reach 9	733	FP10D-R8	BBL		1/11/95	FP	0-6	Quanterra	0.18	U	152000						Systematic sampling
Reach 9	734	FP10D-R8	BBL		1/11/95	FP	6-12	Quanterra	0.11	U							Systematic sampling
Reach 9	735	FP10D-R9	BBL		1/11/95	FP	0-6	Quanterra	0.062	U	29000						Systematic sampling
Reach 9	736	FP10D-R9	BBL		1/11/95	FP	6-12	Quanterra	0.052	U							Systematic sampling
Reach 9	737	FP10D-R9	BBL	Duplicate sample	1/11/95	FP	6-12	Quanterra	61	U							Systematic sampling
Reach 9	431	FP10-R2	BBL		1/18/95	FP	12-18	Quanterra	3.7								Systematic sampling
Reach 9	432	FP10-R2	BBL		1/18/95	FP	18-24	Quanterra	0.042	U							Systematic sampling
Reach 9	433	FP10-R2	BBL		1/18/95	FP	24-30	Quanterra	0.042	U							Systematic sampling
Reach 9	434	FP10-R2	BBL		1/18/95	FP	30-36	Quanterra	0.044	U							Systematic sampling
Reach 9	435	FP11-L2	BBL		1/18/95	FP	12-18	Quanterra	0.14								Systematic sampling
Reach 9	436	FP11-L2	BBL		1/18/95	FP	18-24	Quanterra	0.048	U							Systematic sampling
Reach 9	437	FP11-L2	BBL		1/18/95	FP	24-30	Quanterra	0.048	U							Systematic sampling
Reach 9	438	FP11-L2	BBL		1/18/95	FP	30-36	Quanterra	0.048	U							Systematic sampling
Reach 9	724	FP10D-R4	BBL		5/24/95	FP	12-18	Quanterra	2.6								Systematic sampling
Reach 9	725	FP10D-R4	BBL		5/24/95	FP	18-24	Quanterra	0.77								Systematic sampling
Reach 9	726	FP10D-R4	BBL		5/24/95	FP	24-30	Quanterra	0.055	U							Systematic sampling
Reach 9	1	33-1-2A-SS-1	BBL		10/7/97	FP	0-6	NEA	0.42								Discrete sampling
Reach 9	2	33-1-2A-SS-1	BBL		10/7/97	FP	6-12	NEA	0.355								Discrete sampling
Reach 9	3	33-1-2A-SS-10	BBL		10/7/97	FP	0-6	NEA	0.156	U							Discrete sampling
Reach 9	4	33-1-2A-SS-10	BBL		10/7/97	FP	6-12	NEA	0.182								Discrete sampling
Reach 9	5	33-1-2A-SS-11	BBL		10/7/97	FP	0-6	NEA	0.136	U							Discrete sampling
Reach 9	6	33-1-2A-SS-11	BBL		10/7/97	FP	6-12	NEA	0.136	U							Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	7	33-1-2A-SS-12	BBL		10/7/97	FP	0-6	NEA	0.144	U							Discrete sampling
Reach 9	8	33-1-2A-SS-12	BBL		10/7/97	FP	6-12	NEA	0.141	U							Discrete sampling
Reach 9	9	33-1-2A-SS-2	BBL		10/7/97	FP	0-6	NEA	0.169								Discrete sampling
Reach 9	10	33-1-2A-SS-2	BBL		10/7/97	FP	6-12	NEA	0.131								Discrete sampling
Reach 9	11	33-1-2A-SS-3	BBL		10/7/97	FP	0-6	NEA	0.142	U							Discrete sampling
Reach 9	12	33-1-2A-SS-3	BBL		10/7/97	FP	6-12	NEA	0.135	U							Discrete sampling
Reach 9	13	33-1-2A-SS-4	BBL		10/7/97	FP	0-6	NEA	0.135	U							Discrete sampling
Reach 9	14	33-1-2A-SS-4	BBL		10/7/97	FP	6-12	NEA	0.157								Discrete sampling
Reach 9	15	33-1-2A-SS-5	BBL		10/7/97	FP	0-6	NEA	0.22								Discrete sampling
Reach 9	16	33-1-2A-SS-5	BBL		10/7/97	FP	6-12	NEA	0.213								Discrete sampling
Reach 9	17	33-1-2A-SS-6	BBL		10/7/97	FP	0-6	NEA	0.141	U							Discrete sampling
Reach 9	18	33-1-2A-SS-6	BBL		10/7/97	FP	6-12	NEA	0.146	U							Discrete sampling
Reach 9	19	33-1-2A-SS-7	BBL	Duplicate sample	10/7/97	FP	0-6	NEA	126	U							Discrete sampling
Reach 9	20	33-1-2A-SS-7	BBL		10/7/97	FP	0-6	NEA	0.135	U							Discrete sampling
Reach 9	21	33-1-2A-SS-7	BBL		10/7/97	FP	6-12	NEA	0.137	U							Discrete sampling
Reach 9	22	33-1-2A-SS-8	BBL		10/7/97	FP	0-6	NEA	0.131	U							Discrete sampling
Reach 9	23	33-1-2A-SS-8	BBL		10/7/97	FP	6-12	NEA	0.127	U							Discrete sampling
Reach 9	24	33-1-2A-SS-9	BBL		10/7/97	FP	0-6	NEA	0.148	U							Discrete sampling
Reach 9	25	33-1-2A-SS-9	BBL		10/7/97	FP	6-12	NEA	0.149	U							Discrete sampling
Reach 9	H6-BS000035-0-0000	BS000035	USEPA		5/13/99	RB	0-6	ONSE	0.435	J							Discrete sampling
Reach 9	H6-BS000035-0-0005	BS000035	USEPA		5/13/99	RB	6-12	ONSE	0.97								Discrete sampling
Reach 9	H6-BS000036-0-0000	BS000036	USEPA		5/13/99	RB	0-6	ONSE	0.801								Discrete sampling
Reach 9	H6-BS000036-0-0005	BS000036	USEPA		5/13/99	RB	6-12	ONSE	0.676								Discrete sampling
Reach 9	H6-BS000037-0-0000	BS000037	USEPA		5/13/99	RB	0-6	ONSE	0.503	U							Discrete sampling
Reach 9	H6-BS000037-0-0005	BS000037	USEPA		5/13/99	RB	6-12	ONSE	1.2								Discrete sampling
Reach 9	H6-FL000651-0-0000	FL000651	USEPA		5/13/99	FP	0-6	ONSE	0.57								Discrete sampling
Reach 9	H6-FL000651-0-0005	FL000651	USEPA		5/13/99	FP	6-12	ONSE	0.617								Discrete sampling
Reach 9	H6-FL000651-1-0005	FL000651	USEPA	Duplicate sample	5/13/99	FP	6-12	ONSE	0.503	U							Discrete sampling
Reach 9	H6-FL000652-0-0000	FL000652	USEPA		5/13/99	FP	0-6	ONSE	0.503	U							Discrete sampling
Reach 9	H6-FL000652-0-0005	FL000652	USEPA		5/13/99	FP	6-12	ONSE	0.647								Discrete sampling
Reach 9	H6-FL000653-0-0000	FL000653	USEPA		5/13/99	FP	0-6	ONSE	0.751	J							Discrete sampling
Reach 9	H6-FL000653-0-0005	FL000653	USEPA		5/13/99	FP	6-12	ONSE	0.504	U							Discrete sampling
Reach 9	H6-FL000654-0-0000	FL000654	USEPA		5/13/99	FP	0-6	ONSE	0.503	U							Discrete sampling
Reach 9	H6-FL000654-0-0005	FL000654	USEPA		5/13/99	FP	6-12	ITS	0.018	U							Discrete sampling
Reach 9	H6-FL000655-0-0000	FL000655	USEPA		5/13/99	FP	0-6	ONSE	0.588								Discrete sampling
Reach 9	H6-FL000655-0-0005	FL000655	USEPA		5/13/99	FP	6-12	ONSE	0.502	U							Discrete sampling
Reach 9	H6-FL000656-0-0000	FL000656	USEPA		5/13/99	FP	0-6	ONSE	0.517								Discrete sampling
Reach 9	H6-FL000656-0-0005	FL000656	USEPA		5/13/99	FP	6-12	ONSE	0.303	J							Discrete sampling
Reach 9	H6-FL000657-0-0000	FL000657	USEPA		5/13/99	FP	0-6	ONSE	0.306	J							Discrete sampling
Reach 9	H6-FL000657-0-0005	FL000657	USEPA		5/13/99	FP	6-12	ONSE	0.501	U							Discrete sampling
Reach 9	H6-BS000038-0-0000	BS000038	USEPA		5/14/99	RB	0-6	ONSE	0.258	J							Discrete sampling
Reach 9	H6-BS000038-0-0005	BS000038	USEPA		5/14/99	RB	6-12	ONSE	0.409	J							Discrete sampling
Reach 9	H6-BS000039-0-0000	BS000039	USEPA		5/14/99	RB	0-6	ONSE	0.502	U							Discrete sampling
Reach 9	H6-BS000039-0-0005	BS000039	USEPA		5/14/99	RB	6-12	ONSE	0.505	U							Discrete sampling
Reach 9	H6-BS000039-0-0010	BS000039	USEPA		5/14/99	RB	12-18	ITS	0.36								Discrete sampling
Reach 9	H6-BS000039-0-0015	BS000039	USEPA		5/14/99	RB	18-24	ONSE	0.501	U							Discrete sampling
Reach 9	H6-FL000658-0-0000	FL000658	USEPA		5/14/99	FP	0-6	ONSE	0.504	U							Discrete sampling
Reach 9	H6-FL000658-0-0005	FL000658	USEPA		5/14/99	FP	6-12	ONSE	0.505								Discrete sampling
Reach 9	H6-FL000659-0-0000	FL000659	USEPA		5/14/99	FP	0-6	ONSE	0.648								Discrete sampling
Reach 9	H6-FL000659-0-0005	FL000659	USEPA		5/14/99	FP	6-12	ONSE	1.03								Discrete sampling
Reach 9	H6-FL000660-0-0000	FL000660	USEPA		5/14/99	FP	0-6	ONSE	1.12								Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	H6-FL000660-0-0005	FL000660	USEPA		5/14/99	FP	6-12	ONSE	6.32	J							Discrete sampling
Reach 9	H6-FL000661-0-0000	FL000661	USEPA		5/14/99	FP	0-6	ONSE	1.04								Discrete sampling
Reach 9	H6-FL000661-0-0005	FL000661	USEPA		5/14/99	FP	6-12	ONSE	0.502	U							Discrete sampling
Reach 9	H6-FL000662-0-0000	FL000662	USEPA		5/14/99	FP	0-6	ONSE	0.715	J							Discrete sampling
Reach 9	H6-FL000662-0-0005	FL000662	USEPA		5/14/99	FP	6-12	ONSE	0.5	U							Discrete sampling
Reach 9	H6-FL000663-0-0000	FL000663	USEPA		5/14/99	FP	0-6	ITS	0.21								Discrete sampling
Reach 9	H6-FL000663-0-0005	FL000663	USEPA		5/14/99	FP	6-12	ITS	0.021	U	5590		0.0559				Discrete sampling
Reach 9	H6-FL000664-0-0000	FL000664	USEPA		5/14/99	FP	0-6	ONSE	0.626								Discrete sampling
Reach 9	H6-FL000664-0-0005	FL000664	USEPA		5/14/99	FP	6-12	ONSE	0.503	U							Discrete sampling
Reach 9	H6-FL000664-1-0000	FL000664	USEPA	Duplicate sample	5/14/99	FP	0-6	ONSE	0.6								Discrete sampling
Reach 9	H6-FL000981-0-0000	FL000981	USEPA		11/4/99	FP	0-6	ONSE	0.511	U					77.9		Discrete sampling
Reach 9	H6-FL000981-0-0005	FL000981	USEPA		11/4/99	FP	6-12	ONSE	0.504	U					75.6		Discrete sampling
Reach 9	H6-FL000982-0-0000	FL000982	USEPA		11/4/99	FP	0-6	ONSE	1.64						72.8		Discrete sampling
Reach 9	H6-FL000982-0-0005	FL000982	USEPA		11/4/99	FP	6-12	ONSE	1.34						78.8		Discrete sampling
Reach 9	H6-FL000983-0-0000	FL000983	USEPA		11/4/99	FP	0-6	ONSE	1.66						71		Discrete sampling
Reach 9	H6-FL000983-0-0005	FL000983	USEPA		11/4/99	FP	6-12	ONSE	2.61						72.1		Discrete sampling
Reach 9	H6-FL000984-0-0000	FL000984	USEPA		11/4/99	FP	0-6	ONSE	1.56						72.2		Discrete sampling
Reach 9	H6-FL000984-0-0005	FL000984	USEPA		11/4/99	FP	6-12	ONSE	1.77						67.8		Discrete sampling
Reach 9	H6-FL000985-0-0000	FL000985	USEPA		11/4/99	FP	0-6	ONSE	0.502	U					83.2		Discrete sampling
Reach 9	H6-FL000985-0-0005	FL000985	USEPA		11/4/99	FP	6-12	ONSE	0.502	U					85.3		Discrete sampling
Reach 9	H6-FL000986-0-0000	FL000986	USEPA		11/5/99	FP	0-6	ONSE	0.502	U					82.3		Discrete sampling
Reach 9	H6-FL000986-0-0005	FL000986	USEPA		11/5/99	FP	6-12	ONSE	0.501	U					89.3		Discrete sampling
Reach 9	H6-FL000987-0-0000	FL000987	USEPA		11/5/99	FP	0-6	ONSE	0.26	J					83.2		Discrete sampling
Reach 9	H6-FL000987-0-0005	FL000987	USEPA		11/5/99	FP	6-12	ONSE	0.328	J					83.5		Discrete sampling
Reach 9	H6-FL000988-0-0000	FL000988	USEPA		11/5/99	FP	0-6	ITS	0.37								Discrete sampling
Reach 9	H6-FL000988-0-0005	FL000988	USEPA		11/5/99	FP	6-12	ONSE	0.501	U					83.4		Discrete sampling
Reach 9	H6-FL000989-0-0000	FL000989	USEPA		11/5/99	FP	0-6	ONSE	1.01						75.5		Discrete sampling
Reach 9	H6-FL000989-0-0005	FL000989	USEPA		11/5/99	FP	6-12	ONSE	1.05						74.3		Discrete sampling
Reach 9	H6-FL000990-0-0000	FL000990	USEPA		11/5/99	FP	0-6	ONSE	0.608						76.2		Discrete sampling
Reach 9	H6-FL000990-0-0005	FL000990	USEPA		11/5/99	FP	6-12	ONSE	0.504	U					75.9		Discrete sampling
Reach 9	H6-FL000991-0-0000	FL000991	USEPA		11/5/99	FP	0-6	ONSE	0.449	J					70.1		Discrete sampling
Reach 9	H6-FL000991-0-0005	FL000991	USEPA		11/5/99	FP	6-12	ONSE	0.832	J					73.2		Discrete sampling
Reach 9	H6-FL000991-1-0000	FL000991	USEPA	Duplicate sample	11/5/99	FP	0-6	ONSE	0.595	J					72.8		Discrete sampling
Reach 9	H6-FL000992-0-0000	FL000992	USEPA		11/5/99	FP	0-6	ONSE	1.08	J					68.3		Discrete sampling
Reach 9	H6-FL000992-0-0005	FL000992	USEPA		11/5/99	FP	6-12	ONSE	0.662	J					75.9		Discrete sampling
Reach 9	H6-FL000993-0-0000	FL000993	USEPA		11/5/99	FP	0-6	ONSE	0.501	J					73.6		Discrete sampling
Reach 9	H6-FL000993-0-0005	FL000993	USEPA		11/5/99	FP	6-12	ONSE	1.05	J					73.5		Discrete sampling
Reach 9	H6-FL000994-0-0000	FL000994	USEPA		11/5/99	FP	0-6	ONSE	0.617	J					77.8		Discrete sampling
Reach 9	H6-FL000994-0-0005	FL000994	USEPA		11/5/99	FP	6-12	ONSE	1.63	J					80.6		Discrete sampling
Reach 9	H6-FL000995-0-0000	FL000995	USEPA		11/5/99	FP	0-6	ONSE	0.615	J					82		Discrete sampling
Reach 9	H6-FL000995-0-0005	FL000995	USEPA		11/5/99	FP	6-12	ONSE	0.503	UJ					79.5		Discrete sampling
Reach 9	H6-FL000996-0-0000	FL000996	USEPA		11/5/99	FP	0-6	ONSE	0.386	J					73.9		Discrete sampling
Reach 9	H6-FL000996-0-0005	FL000996	USEPA		11/5/99	FP	6-12	ONSE	1.15						71.5		Discrete sampling
Reach 9	H6-FL000996-1-0000	FL000996	USEPA	Duplicate sample	11/5/99	FP	0-6	ONSE	0.636						73.3		Discrete sampling
Reach 9	H6-FL001002-0-0000	FL001002	USEPA		11/8/99	FP	0-6	ONSE	0.351	J					85.3		Discrete sampling
Reach 9	H6-FL001002-0-0005	FL001002	USEPA		11/8/99	FP	6-12	ONSE	0.466	J					87.9		Discrete sampling
Reach 9	H6-FL001003-0-0000	FL001003	USEPA		11/8/99	FP	0-6	ONSE	1.21						70.6		Discrete sampling
Reach 9	H6-FL001003-0-0005	FL001003	USEPA		11/8/99	FP	6-12	ONSE	0.502	U					75.7		Discrete sampling
Reach 9	H6-FL001004-0-0000	FL001004	USEPA		11/8/99	FP	0-6	ONSE	1.57						75.7		Discrete sampling
Reach 9	H6-FL001004-0-0005	FL001004	USEPA		11/8/99	FP	6-12	ONSE	0.373	J					78.3		Discrete sampling
Reach 9	H6-FL001005-0-0000	FL001005	USEPA		11/8/99	FP	0-6	ONSE	0.504	U					60.1		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	H6-FL001005-0-0005	FL001005	USEPA		11/8/99	FP	6-12	ONSE	0.503	U					88		Discrete sampling
Reach 9	H6-FL001006-0-0000	FL001006	USEPA		11/8/99	FP	0-6	ONSE	0.504	U					81.1		Discrete sampling
Reach 9	H6-FL001006-0-0005	FL001006	USEPA		11/8/99	FP	6-12	ONSE	0.504	U					78.9		Discrete sampling
Reach 9	H6-FL001007-0-0000	FL001007	USEPA		11/8/99	FP	0-6	ONSE	0.502	U					86.6		Discrete sampling
Reach 9	H6-FL001007-0-0005	FL001007	USEPA		11/8/99	FP	6-12	ONSE	0.79						84.3		Discrete sampling
Reach 9	H6-FL001008-0-0000	FL001008	USEPA		11/8/99	FP	0-6	ONSE	0.504	U					76.1		Discrete sampling
Reach 9	H6-FL001008-0-0005	FL001008	USEPA		11/8/99	FP	6-12	ONSE	0.503	U					83		Discrete sampling
Reach 9	H6-FL001009-0-0000	FL001009	USEPA		11/8/99	FP	0-6	ONSE	0.503	U					88		Discrete sampling
Reach 9	H6-FL001009-0-0005	FL001009	USEPA		11/8/99	FP	6-12	ONSE	0.501	U					96		Discrete sampling
Reach 9	H6-FL001010-0-0000	FL001010	USEPA		11/8/99	FP	0-6	ITS	0.28								Discrete sampling
Reach 9	H6-FL001010-0-0005	FL001010	USEPA		11/8/99	FP	6-12	ITS	0.33	J							Discrete sampling
Reach 9	H6-FL001011-0-0000	FL001011	USEPA		11/8/99	FP	0-6	ONSE	0.502	U					81.8		Discrete sampling
Reach 9	H6-FL001011-0-0005	FL001011	USEPA		11/8/99	FP	6-12	ONSE	0.502	U					80.8		Discrete sampling
Reach 9	H6-FL001012-0-0000	FL001012	USEPA		11/8/99	FP	0-6	ONSE	0.502	U					85.6		Discrete sampling
Reach 9	H6-FL001012-0-0005	FL001012	USEPA		11/8/99	FP	6-12	ONSE	0.501	U					87		Discrete sampling
Reach 9	H6-FL001013-0-0000	FL001013	USEPA		11/8/99	FP	0-6	ONSE	0.326	J					70.1		Discrete sampling
Reach 9	H6-FL001013-0-0005	FL001013	USEPA		11/8/99	FP	6-12	ONSE	0.288	J					72.5		Discrete sampling
Reach 9	H6-FL001013-1-0000	FL001013	USEPA	Duplicate sample	11/8/99	FP	0-6	ONSE	0.32	J					72.7		Discrete sampling
Reach 9	H6-FL001031-0-0000	FL001031	USEPA		11/9/99	FP	0-6	ONSE	0.502	U					81		Discrete sampling
Reach 9	H6-FL001031-0-0005	FL001031	USEPA		11/9/99	FP	6-12	ONSE	0.501	U					84.7		Discrete sampling
Reach 9	H6-FL001032-0-0000	FL001032	USEPA		11/9/99	FP	0-6	ONSE	0.364	J					76.3		Discrete sampling
Reach 9	H6-FL001032-0-0005	FL001032	USEPA		11/9/99	FP	6-12	ONSE	0.503	U					88.2		Discrete sampling
Reach 9	H6-FL001033-0-0000	FL001033	USEPA		11/9/99	FP	0-6	ONSE	0.501	U					89.5		Discrete sampling
Reach 9	H6-FL001033-0-0005	FL001033	USEPA		11/9/99	FP	6-12	ONSE	0.5	U					86.1		Discrete sampling
Reach 9	H6-FL001034-0-0000	FL001034	USEPA		11/9/99	FP	0-6	ONSE	0.502	U					80.9		Discrete sampling
Reach 9	H6-FL001034-0-0005	FL001034	USEPA		11/9/99	FP	6-12	ONSE	0.368	J					79.2		Discrete sampling
Reach 9	H6-FL001035-0-0000	FL001035	USEPA		11/9/99	FP	0-6	ONSE	0.432	J					80.3		Discrete sampling
Reach 9	H6-FL001035-0-0005	FL001035	USEPA		11/9/99	FP	6-12	ONSE	0.502	U					83.7		Discrete sampling
Reach 9	H6-FL001035-1-0000	FL001035	USEPA	Duplicate sample	11/9/99	FP	0-6	ONSE	0.408	J					78.5		Discrete sampling
Reach 9	H6-FL001050-0-0000	FL001050	USEPA		11/10/99	FP	0-6	ONSE	0.622						69.8		Discrete sampling
Reach 9	H6-FL001050-0-0005	FL001050	USEPA		11/10/99	FP	6-12	ONSE	0.803						68.8		Discrete sampling
Reach 9	H6-FL001052-0-0000	FL001052	USEPA		11/10/99	FP	0-6	ONSE	0.328	J					75.7		Discrete sampling
Reach 9	H6-FL001052-0-0005	FL001052	USEPA		11/10/99	FP	6-12	ONSE	0.418	J					78.7		Discrete sampling
Reach 9	H6-FL001053-0-0000	FL001053	USEPA		11/10/99	FP	0-6	ONSE	0.564						85		Discrete sampling
Reach 9	H6-FL001053-0-0005	FL001053	USEPA		11/10/99	FP	6-12	ONSE	0.5	U					80.4		Discrete sampling
Reach 9	H6-FL001054-0-0000	FL001054	USEPA		11/10/99	FP	0-6	ONSE	0.5	U					79.8		Discrete sampling
Reach 9	H6-FL001054-0-0005	FL001054	USEPA		11/10/99	FP	6-12	ONSE	0.432	J					82.2		Discrete sampling
Reach 9	H6-FL001055-0-0000	FL001055	USEPA		11/10/99	FP	0-6	ONSE	0.328	J					80.8		Discrete sampling
Reach 9	H6-FL001055-0-0005	FL001055	USEPA		11/10/99	FP	6-12	ONSE	0.346	J					80.3		Discrete sampling
Reach 9	H6-FL001056-0-0000	FL001056	USEPA		11/10/99	FP	0-6	ONSE	0.501	U					78.7		Discrete sampling
Reach 9	H6-FL001056-0-0005	FL001056	USEPA		11/10/99	FP	6-12	ONSE	0.501	U					78.2		Discrete sampling
Reach 9	H6-FL001057-0-0000	FL001057	USEPA		11/10/99	FP	0-6	ONSE	0.448	J					83.8		Discrete sampling
Reach 9	H6-FL001057-0-0005	FL001057	USEPA		11/10/99	FP	6-12	ONSE	0.501	U					84.6		Discrete sampling
Reach 9	H6-FL001057-1-0005	FL001057	USEPA	Duplicate sample	11/10/99	FP	6-12	ONSE	0.501	U					83.3		Discrete sampling
Reach 9	H6-FL001051-0-0000	FL001051	USEPA		11/11/99	FP	0-6	ONSE	0.449	J					78.2		Discrete sampling
Reach 9	H6-FL001051-0-0005	FL001051	USEPA		11/11/99	FP	6-12	ONSE	0.458	J					75		Discrete sampling
Reach 9	H6-FL001093-0-0000	FL001093	USEPA		11/11/99	FP	0-6	ONSE	0.503	U					80.6		Discrete sampling
Reach 9	H6-FL001093-0-0005	FL001093	USEPA		11/11/99	FP	6-12	ONSE	0.504	U					76.9		Discrete sampling
Reach 9	H6-FL001094-0-0000	FL001094	USEPA		11/11/99	FP	0-6	ONSE	0.504	U					74.3		Discrete sampling
Reach 9	H6-FL001094-0-0005	FL001094	USEPA		11/11/99	FP	6-12	ONSE	0.504	U					74.3		Discrete sampling
Reach 9	H6-FL001095-0-0000	FL001095	USEPA		11/11/99	FP	0-6	ONSE	0.504	U					67.4		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	H6-FL001095-0-0005	FL001095	USEPA		11/11/99	FP	6-12	ONSE	0.503	U					72.8		Discrete sampling
Reach 9	H6-FL001096-0-0000	FL001096	USEPA		11/11/99	FP	0-6	ONSE	0.504	U					79.2		Discrete sampling
Reach 9	H6-FL001096-0-0005	FL001096	USEPA		11/11/99	FP	6-12	ONSE	0.503	U					78.9		Discrete sampling
Reach 9	H6-FL001097-0-0000	FL001097	USEPA		11/11/99	FP	0-6	ONSE	0.503	U					71.1		Discrete sampling
Reach 9	H6-FL001097-0-0005	FL001097	USEPA		11/11/99	FP	6-12	ONSE	0.503	U					71.4		Discrete sampling
Reach 9	H6-FL001099-0-0000	FL001099	USEPA		11/12/99	FP	0-6	ONSE	0.503	U					69.7		Discrete sampling
Reach 9	H6-FL001099-0-0005	FL001099	USEPA		11/12/99	FP	6-12	ONSE	0.899	U					67		Discrete sampling
Reach 9	H6-FL001100-0-0000	FL001100	USEPA		11/12/99	FP	0-6	ONSE	0.503	U					81.2		Discrete sampling
Reach 9	H6-FL001100-0-0005	FL001100	USEPA		11/12/99	FP	6-12	ONSE	0.502	U					86.6		Discrete sampling
Reach 9	H6-FL001101-0-0000	FL001101	USEPA		11/12/99	FP	0-6	ONSE	0.357	J					65.4		Discrete sampling
Reach 9	H6-FL001101-0-0005	FL001101	USEPA		11/12/99	FP	6-12	ONSE	0.503	U					76.1		Discrete sampling
Reach 9	H6-FL001102-0-0000	FL001102	USEPA		11/12/99	FP	0-6	ONSE	0.502	U					76.7		Discrete sampling
Reach 9	H6-FL001102-0-0005	FL001102	USEPA		11/12/99	FP	6-12	ONSE	0.501	U					81.1		Discrete sampling
Reach 9	H6-FL001103-0-0000	FL001103	USEPA		11/12/99	FP	0-6	ONSE	0.33	J					71.1		Discrete sampling
Reach 9	H6-FL001103-0-0005	FL001103	USEPA		11/12/99	FP	6-12	ONSE	0.501	U					73.8		Discrete sampling
Reach 9	H6-FL001104-0-0000	FL001104	USEPA		11/12/99	FP	0-6	ONSE	0.501	U					84.1		Discrete sampling
Reach 9	H6-FL001104-0-0005	FL001104	USEPA		11/12/99	FP	6-12	ONSE	0.501	U					80.2		Discrete sampling
Reach 9	H6-FL001105-0-0000	FL001105	USEPA		11/12/99	FP	0-6	ONSE	0.502	U					66.7		Discrete sampling
Reach 9	H6-FL001105-0-0005	FL001105	USEPA		11/12/99	FP	6-12	ONSE	0.501	U					75.5		Discrete sampling
Reach 9	H6-FL001106-0-0000	FL001106	USEPA		11/12/99	FP	0-6	ITS	0.021	U							Discrete sampling
Reach 9	H6-FL001106-0-0005	FL001106	USEPA		11/12/99	FP	6-12	ONSE	0.5	U					80		Discrete sampling
Reach 9	H6-FL001107-0-0000	FL001107	USEPA		11/12/99	FP	0-6	ONSE	0.501	U					75.7		Discrete sampling
Reach 9	H6-FL001107-0-0005	FL001107	USEPA		11/12/99	FP	6-12	ONSE	0.501	U					75.7		Discrete sampling
Reach 9	H6-FL001107-1-0005	FL001107	USEPA	Duplicate sample	11/12/99	FP	6-12	ONSE	0.501	U					75.1		Discrete sampling
Reach 9	H6-FL001203-0-0000	FL001203	USEPA		12/20/99	FP	0-6	ITS	0.064								Discrete sampling
Reach 9	H6-FL001203-0-0005	FL001203	USEPA		12/20/99	FP	6-12	ITS	0.068	J							Discrete sampling
Reach 9	H6-FL001204-0-0000	FL001204	USEPA		12/20/99	FP	0-6	ITS	0.019	U							Discrete sampling
Reach 9	H6-FL001204-0-0005	FL001204	USEPA		12/20/99	FP	6-12	ITS	0.019	U							Discrete sampling
Reach 9	H6-FL001205-0-0000	FL001205	USEPA		12/20/99	FP	0-6	ITS	1.4								Discrete sampling
Reach 9	H6-FL001205-0-0005	FL001205	USEPA		12/20/99	FP	6-12	ONSE	1.2						47.1		Discrete sampling
Reach 9	H6-FL001225-0-0000	FL001225	USEPA		1/5/00	FP	0-6	ITS	0.042	J							Discrete sampling
Reach 9	H6-FL001225-0-0005	FL001225	USEPA		1/5/00	FP	6-12	ITS	0.022	U							Discrete sampling
Reach 9	H6-FL001226-0-0000	FL001226	USEPA		1/5/00	FP	0-6	ITS	0.19								Discrete sampling
Reach 9	H6-FL001226-0-0005	FL001226	USEPA		1/5/00	FP	6-12	ITS	0.075	J							Discrete sampling
Reach 9	H6-FL001227-0-0000	FL001227	USEPA		1/5/00	FP	0-6	ITS	0.17								Discrete sampling
Reach 9	H6-FL001227-0-0005	FL001227	USEPA		1/5/00	FP	6-12	ITS	0.23								Discrete sampling
Reach 9	H6-FL001228-0-0000	FL001228	USEPA		1/5/00	FP	0-6	ITS	0.32								Discrete sampling
Reach 9	H6-FL001228-0-0005	FL001228	USEPA		1/5/00	FP	6-12	ITS	0.28								Discrete sampling
Reach 9	H6-FL001230-0-0000	FL001230	USEPA		1/6/00	FP	0-6	ITS	0.36								Discrete sampling
Reach 9	H6-FL001230-0-0005	FL001230	USEPA		1/6/00	FP	6-12	ITS	0.25								Discrete sampling
Reach 9	H6-FL001231-0-0000	FL001231	USEPA		1/6/00	FP	0-6	ONSE	0.501	U					64.1		Discrete sampling
Reach 9	H6-FL001231-0-0005	FL001231	USEPA		1/6/00	FP	6-12	ONSE	0.443	J					78.5		Discrete sampling
Reach 9	H6-FL001231-1-0000	FL001231	USEPA	Duplicate sample	1/6/00	FP	0-6	ONSE	0.501	U					65.9		Discrete sampling
Reach 9	H6-FL001233-0-0000	FL001233	USEPA		1/7/00	FP	0-6	ONSE	1.33						67.8		Discrete sampling
Reach 9	H6-FL001233-0-0005	FL001233	USEPA		1/7/00	FP	6-12	ONSE	2.41						71.5		Discrete sampling
Reach 9	H6-FL001234-0-0000	FL001234	USEPA		1/7/00	FP	0-6	ONSE	0.42	J					63.5		Discrete sampling
Reach 9	H6-FL001234-0-0005	FL001234	USEPA		1/7/00	FP	6-12	ONSE	0.76						74.8		Discrete sampling
Reach 9	H6-FL001241-0-0000	FL001241	USEPA		1/12/00	FP	0-6	ITS	0.33								Discrete sampling
Reach 9	H6-FL001241-0-0005	FL001241	USEPA		1/12/00	FP	6-12	ONSE	0.502	U					72.8		Discrete sampling
Reach 9	H6-FL001242-0-0000	FL001242	USEPA		1/12/00	FP	0-6	ONSE	0.502	U					68.6		Discrete sampling
Reach 9	H6-FL001242-0-0005	FL001242	USEPA		1/12/00	FP	6-12	ONSE	0.399	J					74.4		Discrete sampling

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.3-1
Summary of Total PCB in Housatonic River Floodplain/Vernal Pool Soil

Reach	Sample ID	Location ID	Sampler	QC Performed	Date	Location Type	Depth Interval (in)	Lab	Total PCB (mg/kg)	Total PCB Qualifier	TOC (mg/kg)	TOC Qualifier	D-50 (mm)	D-50 Qualifier	Solids (%)	Solids Qualifier	Notes
Reach 9	H6-FL001242-1-0000	FL001242	USEPA	Duplicate sample	1/12/00	FP	0-6	ONSE	0.358	J					69.3		Discrete sampling
Reach 9	H6-FL001243-0-0000	FL001243	USEPA		1/12/00	FP	0-6	ONSE	0.301	J					74.6		Discrete sampling
Reach 9	H6-FL001243-0-0005	FL001243	USEPA		1/12/00	FP	6-12	ONSE	0.536						72.9		Discrete sampling
Reach 9	H6-FL001244-0-0000	FL001244	USEPA		1/12/00	FP	0-6	ITS	0.38								Discrete sampling
Reach 9	H6-FL001244-0-0005	FL001244	USEPA		1/12/00	FP	6-12	ONSE	0.501	U					68.2		Discrete sampling
Reach 9	H6-FL001245-0-0000	FL001245	USEPA		1/12/00	FP	0-6	ONSE	0.502	U					82.1		Discrete sampling
Reach 9	H6-FL001245-0-0005	FL001245	USEPA		1/12/00	FP	6-12	ONSE	0.501	U					81.8		Discrete sampling
Reach 9	H6-FL001246-0-0000	FL001246	USEPA		1/12/00	FP	0-6	ONSE	0.5	U					79.7		Discrete sampling
Reach 9	H6-FL001246-0-0005	FL001246	USEPA		1/12/00	FP	6-12	ONSE	0.501	U					78.1		Discrete sampling
Reach 9	H6-FL001430-0-0000	FL001430	USEPA		2/9/00	FP	0-6	ONSE	0.397	J					81.5		Discrete sampling
Reach 9	H6-FL001430-0-0005	FL001430	USEPA		2/9/00	FP	6-12	ONSE	1.18						84		Discrete sampling
Reach 9	H6-FL001431-0-0000	FL001431	USEPA		2/9/00	FP	0-6	ONSE	0.506	U					69.1		Discrete sampling
Reach 9	H6-FL001431-0-0005	FL001431	USEPA		2/9/00	FP	6-12	ONSE	1.08	U					58.7		Discrete sampling
Reach 9	H6-FL001432-0-0000	FL001432	USEPA		2/9/00	FP	0-6	ONSE	0.525						74.6		Discrete sampling
Reach 9	H6-FL001432-0-0005	FL001432	USEPA		2/9/00	FP	6-12	ONSE	0.87						82.3		Discrete sampling
Reach 9	H6-FL001432-1-0005	FL001432	USEPA	Duplicate sample	2/9/00	FP	6-12	ONSE	0.973						81.7		Discrete sampling
Reach 9	H6-BS000142-0-0000	BS000142	USEPA		2/10/00	RB	0-6	ONSE	0.323	J					57.1		Discrete sampling
Reach 9	H6-BS000142-0-0005	BS000142	USEPA		2/10/00	RB	6-12	ONSE	0.297	J					64.6		Discrete sampling
Reach 9	H6-FL001439-0-0000	FL001439	USEPA		2/10/00	FP	0-6	ONSE	1.14	U					33.2		Discrete sampling
Reach 9	H6-FL001439-0-0005	FL001439	USEPA		2/10/00	FP	6-12	ONSE	0.981	J					31.8		Discrete sampling
Reach 9	H6-FL001440-0-0000	FL001440	USEPA		2/10/00	FP	0-6	ONSE	0.428	J					70.1		Discrete sampling
Reach 9	H6-FL001440-0-0005	FL001440	USEPA		2/10/00	FP	6-12	ONSE	0.502	U					78.5		Discrete sampling
Reach 9	H6-FL001442-0-0000	FL001442	USEPA		2/10/00	FP	0-6	ONSE	0.409	J					67.9		Discrete sampling
Reach 9	H6-FL001442-0-0005	FL001442	USEPA		2/10/00	FP	6-12	ONSE	1.46						69.8		Discrete sampling
Reach 9	H6-FL001444-0-0000	FL001444	USEPA		2/10/00	FP	0-6	ONSE	0.309	J					62.2		Discrete sampling
Reach 9	H6-FL001444-0-0005	FL001444	USEPA		2/10/00	FP	6-12	ONSE	0.503	U					79.3		Discrete sampling
Reach 9	H6-FL001445-0-0000	FL001445	USEPA		2/10/00	FP	0-6	ONSE	0.314	J					68.4		Discrete sampling
Reach 9	H6-FL001445-0-0005	FL001445	USEPA		2/10/00	FP	6-12	ONSE	0.439	J					78.6		Discrete sampling
Reach 9	H6-FL001446-0-0000	FL001446	USEPA		2/10/00	FP	0-6	ONSE	0.605						58.7		Discrete sampling
Reach 9	H6-FL001446-0-0005	FL001446	USEPA		2/10/00	FP	6-12	ONSE	0.503	U					73.6		Discrete sampling
Reach 9	H6-FL001447-0-0000	FL001447	USEPA		2/10/00	FP	0-6	ONSE	0.308	J					58.1		Discrete sampling
Reach 9	H6-FL001447-0-0005	FL001447	USEPA		2/10/00	FP	6-12	ONSE	0.502	U					69.1		Discrete sampling
Reach 9	H6-FL001443-0-0000	FL001443	USEPA		2/11/00	FP	0-6	ONSE	0.504	U					68.3		Discrete sampling
Reach 9	H6-FL001443-0-0005	FL001443	USEPA		2/11/00	FP	6-12	ONSE	0.502	U					71.8		Discrete sampling

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Bulls Bridge, CT	6/18/1979	Black crappie	435	CTDEP	IND	fillet (a)	27.4	312		2.29			
Bulls Bridge, CT	7/24/1979	Black crappie	436	CTDEP	IND	fillet (a)	19.8	113		1.95			
Bulls Bridge, CT	8/16/1979	Black crappie	437	CTDEP	IND	fillet (a)	22.1	170		1.96			
Bulls Bridge, CT	6/19/1979	Brown bullhead	468	CTDEP	IND	fillet (a)	18.8	113		6.48			
Bulls Bridge, CT	7/24/1979	Brown bullhead	469	CTDEP	IND	fillet (a)	28.2	312		2.15			
Bulls Bridge, CT	7/24/1979	Brown bullhead	470	CTDEP	IND	fillet (a)	27.7	284		2.74			
Bulls Bridge, CT	7/24/1979	Brown bullhead	471	CTDEP	IND	fillet (a)	25.4	284		2.34			
Bulls Bridge, CT	7/30/1979	Brown bullhead	472	CTDEP	IND	fillet (a)	27.4	142		3.09			
Bulls Bridge, CT	7/30/1979	Brown bullhead	473	CTDEP	IND	fillet (a)	27.7	170		2.22			
Bulls Bridge, CT	8/16/1979	Brown bullhead	474	CTDEP	IND	fillet (a)	23.1	113		1.39			
Bulls Bridge, CT	8/16/1979	Brown bullhead	475	CTDEP	IND	fillet (a)	24.9	142		1.47			
Bulls Bridge, CT	8/16/1979	Brown bullhead	476	CTDEP	IND	fillet (a)	24.4	170		1.26			
Bulls Bridge, CT	8/16/1979	Brown bullhead	477	CTDEP	IND	fillet (a)	23.1	142		2.08			
Bulls Bridge, CT	6/19/1979	Chain pickerel	448	CTDEP	IND	fillet (a)	48.3	737		0.6			
Bulls Bridge, CT	7/12/1979	Chain pickerel	449	CTDEP	IND	fillet (a)	31.8	255		4.51			
Bulls Bridge, CT	7/12/1979	Chain pickerel	450	CTDEP	IND	fillet (a)	41.9	397		4.37			
Bulls Bridge, CT	7/17/1979	Chain pickerel	451	CTDEP	IND	fillet (a)	30	227		1.84			
Bulls Bridge, CT	7/24/1979	Chain pickerel	452	CTDEP	IND	fillet (a)	51.6	879		1.43			
Bulls Bridge, CT	7/24/1979	Chain pickerel	453	CTDEP	IND	fillet (a)	27.9	142		1.06			
Bulls Bridge, CT	7/24/1979	Chain pickerel	454	CTDEP	IND	fillet (a)	27.4	142		1.56			
Bulls Bridge, CT	8/16/1979	Chain pickerel	456	CTDEP	IND	fillet (a)	32.3	227		0.88			
Bulls Bridge, CT	8/16/1979	Chain pickerel	457	CTDEP	IND	fillet (a)	34.3	227		1.08			
Bulls Bridge, CT	7/24/1979	Chain pickerel	455	CTDEP	IND	fillet (c)	29.2	113		4.25			
Bulls Bridge, CT	7/24/1979	Common carp	488	CTDEP	IND	fillet (a)	48.8	1361		4.13			
Bulls Bridge, CT	7/24/1979	Common carp	489	CTDEP	IND	fillet (a)	28.2	284		1.74			
Bulls Bridge, CT	7/30/1979	Common carp	490	CTDEP	IND	fillet (a)	62.5	3232		4.97			
Bulls Bridge, CT	7/30/1979	Common carp	491	CTDEP	IND	fillet (a)	58.4	2325		5.21			
Bulls Bridge, CT	7/30/1979	Common carp	492	CTDEP	IND	fillet (a)	64.8	3572		3.13			
Bulls Bridge, CT	7/30/1979	Common carp	493	CTDEP	IND	fillet (a)	62	3090		0.81			
Bulls Bridge, CT	7/30/1979	Common carp	494	CTDEP	IND	fillet (a)	58.7	2835		13.7			
Bulls Bridge, CT	8/27/1979	Largemouth bass	415	CTDEP	IND	fillet (a)	27.9	397		1.52			
Bulls Bridge, CT	8/27/1979	Largemouth bass	416	CTDEP	IND	fillet (a)	29.5	454		1.69			
Bulls Bridge, CT	8/27/1979	Largemouth bass	417	CTDEP	IND	fillet (a)	35.8	595		4.45			
Bulls Bridge, CT	8/27/1979	Largemouth bass	418	CTDEP	IND	fillet (a)	36.1	652		2.42			
Bulls Bridge, CT	8/27/1979	Largemouth bass	419	CTDEP	IND	fillet (a)	33.8	510		3.77			
Bulls Bridge, CT	8/27/1979	Largemouth bass	420	CTDEP	IND	fillet (a)	33.3	567		2.03			
Bulls Bridge, CT	8/27/1979	Largemouth bass	421	CTDEP	IND	fillet (a)	31.2	454		3.22			
Bulls Bridge, CT	8/27/1979	Largemouth bass	422	CTDEP	IND	fillet (a)	23.6	227		1.25			
Bulls Bridge, CT	8/27/1979	Largemouth bass	423	CTDEP	IND	fillet (a)	22.4	227		1.27			
Bulls Bridge, CT	8/27/1979	Largemouth bass	424	CTDEP	IND	fillet (a)	23.6	227		1.83			
Bulls Bridge, CT	6/18/1979	Smallmouth bass	425	CTDEP	IND	fillet (a)	26.7	255		2.14			
Bulls Bridge, CT	6/18/1979	Smallmouth bass	426	CTDEP	IND	fillet (a)	26.4	284		1.72			
Bulls Bridge, CT	6/18/1979	Smallmouth bass	427	CTDEP	IND	fillet (a)	24.9	198		8.35			
Bulls Bridge, CT	6/18/1979	Smallmouth bass	428	CTDEP	IND	fillet (a)	24.4	198		8.54			
Bulls Bridge, CT	6/25/1979	Smallmouth bass	429	CTDEP	IND	fillet (a)	28.2	312		3.94			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	430	CTDEP	IND	fillet (a)	26.2	170		4.25			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	431	CTDEP	IND	fillet (a)	26.9	227		12.19			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	432	CTDEP	IND	fillet (a)	25.4	170		25.29			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	433	CTDEP	IND	fillet (a)	28.2	227		10.93			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	434	CTDEP	IND	fillet (a)	27.7	255		4.32			
Bulls Bridge, CT	6/18/1979	Smallmouth bass	425	CTDEP	IND	fillet (c)	26.7	255		9.69			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	432	CTDEP	IND	fillet (c)	25.4	170		29.66			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	920	CTDEP	IND	fillet (c)	22.6	113		6			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	921	CTDEP	IND	fillet (c)	24.4	142		9.35			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	922	CTDEP	IND	fillet (c)	22.9	142		8.71			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	923	CTDEP	IND	fillet (c)	22.1	142		10.96			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	924	CTDEP	IND	fillet (c)	24.1	170		6.64			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	925	CTDEP	IND	fillet (c)	21.3	113		7.23			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	926	CTDEP	IND	fillet (c)	25.4	170		11.23			
Bulls Bridge, CT	7/5/1979	Smallmouth bass	927	CTDEP	IND	fillet (c)	19.6	113		10.84			
Bulls Bridge, CT	7/12/1979	Smallmouth bass	928	CTDEP	IND	fillet (c)	24.3	227		21.34			
Bulls Bridge, CT	7/12/1979	Smallmouth bass	929	CTDEP	IND	fillet (c)	29.7	340		10.57			
Bulls Bridge, CT	6/18/1979	Sunfish sp.	438	CTDEP	IND	fillet (c)	16.8	113		0.7			
Bulls Bridge, CT	6/19/1979	Sunfish sp.	439	CTDEP	IND	fillet (c)	17.8	85		0.63			
Bulls Bridge, CT	7/12/1979	Sunfish sp.	440	CTDEP	IND	fillet (c)	16.3	113		0.69			
Bulls Bridge, CT	7/12/1979	Sunfish sp.	441	CTDEP	IND	fillet (c)	17.5	170		0.37			
Bulls Bridge, CT	7/12/1979	Sunfish sp.	442	CTDEP	IND	fillet (c)	17.8	142		0.82			
Bulls Bridge, CT	7/12/1979	Sunfish sp.	443	CTDEP	IND	fillet (c)	17.5	142		0.85			
Bulls Bridge, CT	7/12/1979	Sunfish sp.	444	CTDEP	IND	fillet (c)	18.3	170		1.25			
Bulls Bridge, CT	7/12/1979	Sunfish sp.	445	CTDEP	IND	fillet (c)	17.8	142		0.75			
Bulls Bridge, CT	7/16/1979	Sunfish sp.	446	CTDEP	IND	fillet (c)	18.3	142		0.43			
Bulls Bridge, CT	7/16/1979	Sunfish sp.	447	CTDEP	IND	fillet (c)	17.8	142		1.02			
Bulls Bridge, CT	6/19/1979	White sucker	478	CTDEP	IND	fillet (a)	39.4	595		10.22			
Bulls Bridge, CT	6/19/1979	White sucker	479	CTDEP	IND	fillet (a)	43.4	822		4.63			
Bulls Bridge, CT	7/12/1979	White sucker	480	CTDEP	IND	fillet (a)	41.9	624		16			
Bulls Bridge, CT	7/24/1979	White sucker	481	CTDEP	IND	fillet (a)	32.5	397		0.87			
Bulls Bridge, CT	7/24/1979	White sucker	482	CTDEP	IND	fillet (a)	40.1	652		2.92			
Bulls Bridge, CT	7/30/1979	White sucker	483	CTDEP	IND	fillet (a)	39.1	369		28.15			
Bulls Bridge, CT	7/30/1979	White sucker	484	CTDEP	IND	fillet (a)	38.1	397		7.58			
Bulls Bridge, CT	8/16/1979	White sucker	485	CTDEP	IND	fillet (a)	28.7	284		1.85			
Bulls Bridge, CT	8/16/1979	White sucker	487	CTDEP	IND	fillet (a)	41.4	822		1.79			
Bulls Bridge, CT	6/18/1979	Yellow perch	458	CTDEP	IND	fillet (a)	30.5	340		1.26			
Bulls Bridge, CT	6/18/1979	Yellow perch	459	CTDEP	IND	fillet (a)	31.2	284		0.71			
Bulls Bridge, CT	6/19/1979	Yellow perch	460	CTDEP	IND	fillet (a)	24.1	142		1.79			
Bulls Bridge, CT	7/12/1979	Yellow perch	461	CTDEP	IND	fillet (a)	24.4	170		1.79			
Bulls Bridge, CT	7/12/1979	Yellow perch	462	CTDEP	IND	fillet (a)	23.4	170		1.07			
Bulls Bridge, CT	7/17/1979	Yellow perch	463	CTDEP	IND	fillet (a)	24.1	198		1.13			
Bulls Bridge, CT	7/20/1979	Yellow perch	464	CTDEP	IND	fillet (a)	25.9	198		2.03			
Bulls Bridge, CT	7/24/1979	Yellow perch	465	CTDEP	IND	fillet (a)	26.4	284		0.68			
Bulls Bridge, CT	7/24/1979	Yellow perch	466	CTDEP	IND	fillet (a)	25.4	170		0.93			
Bulls Bridge, CT	7/24/1979	Yellow perch	467	CTDEP	IND	fillet (a)	27.2	198		1.59			
Bulls Bridge, CT	8/1/1983	Bluegill	SL8609	STEWART	IND	Unknown	19.7	176.8	0.52	0.38	73		
Bulls Bridge, CT	8/1/1983	Bluegill	SL8623	STEWART	IND	Unknown	20	191.2	0.14	0.25	179		
Bulls Bridge, CT	8/1/1983	Bluegill	SL8640	STEWART	IND	Unknown	18.3	149	0.2	0.1	50		
Bulls Bridge, CT	8/1/1983	Bluegill	SL8641	STEWART	IND	Unknown	17.6	157.4	1.41	0.88	62		
Bulls Bridge, CT	8/1/1983	Bluegill	SL8643	STEWART	IND	Unknown	17.4	145.1	0.64	0.51	80		
Bulls Bridge, CT	8/1/1983	Brown bullhead	SL8600	STEWART	IND	Unknown	26	277.2	1.02	0.98	96		
Bulls Bridge, CT	8/1/1983	Brown bullhead	GF9039	STEWART	IND	Unknown	26.3	298.3	0.62	3.9	629		
Bulls Bridge, CT	8/1/1983	Brown bullhead	GF9042	STEWART	IND	Unknown	29.3	376	0.71	1.7	239		
Bulls Bridge, CT	8/1/1983	Brown bullhead	GF9043	STEWART	IND	Unknown	30	408.7	0.46	1.6	348		
Bulls Bridge, CT	8/1/1983	Brown bullhead	GF9044	STEWART	IND	Unknown	28	326.8	0.17	0.78	459		
Bulls Bridge, CT	8/1/1983	Brown bullhead	GF9046	STEWART	IND	Unknown	28.5	354.6	0.17	0.46	271		
Bulls Bridge, CT	8/1/1983	Brown trout	SL8627	STEWART	IND	Unknown	29.9	328.7	2.08	1.5	72		
Bulls Bridge, CT	8/1/1983	Brown trout	GF9065	STEWART	IND	Unknown	23.6	143.8	2.28	2.4	105		
Bulls Bridge, CT	8/1/1983	Chain pickerel	SL8607	STEWART	IND	Unknown	23.5	77.2	0.3	0.94	313		
Bulls Bridge, CT	8/1/1983	Largemouth bass	SL8602	STEWART	IND	Unknown	26.8	276	0.13	0.42	323		
Bulls Bridge, CT	8/1/1983	Largemouth bass	SL8611	STEWART	IND	Unknown	41.9	1704	0.12	0.38	317		
Bulls Bridge, CT	8/1/1983	Largemouth bass	SL8617	STEWART	IND	Unknown	23.5	188.6	0.43	0.49	114		
Bulls Bridge, CT	8/1/1983	Largemouth bass	SL8619	STEWART	IND	Unknown	20	131.3	0.28	0.32	114		
Bulls Bridge, CT	8/1/1983	Largemouth bass	GF9054	STEWART	IND	Unknown	21.4	14					

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Bulls Bridge, CT	8/1/1983	White crappie	GF9069	STEWART	IND	Unknown	22.4	187.7	0.59	0.43	73		
Bulls Bridge, CT	8/1/1983	Yellow perch	SL8601	STEWART	IND	Unknown	24.9	212.4	0.22	1.2	545		
Bulls Bridge, CT	8/1/1983	Yellow perch	SL8630	STEWART	IND	Unknown	29.4	290.9	0.14	0.22	157		
Bulls Bridge, CT	8/1/1983	Yellow perch	GF9051	STEWART	IND	Unknown	23.9	202.9	0.23	1.3	565		
Bulls Bridge, CT	8/1/1983	Yellow perch	GF9052	STEWART	IND	Unknown	18.3	85.5	0.44	0.35	80		
Bulls Bridge, CT	8/1/1983	Yellow perch	GF9053	STEWART	IND	Unknown	19.3	91.6	0.52	0.49	94		
Bulls Bridge, CT	8/1/1984	Bluegill		ANSP	IND	fillet (b)	20	179.8	0.62	1.16	187		
Bulls Bridge, CT	10/1/1984	Bluegill		ANSP	IND	fillet (b)	17.5	114.7	2.1	0.6	29		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	27.5	293.7	0.76	1.15	151		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	25.8	272.2	0.58	1.02	176		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	27.5	268.2	0.35	0.97	277		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	23	168	0.58	0.45	78		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	29.2	361.3	0.73	0.547	75		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	25.5	222.1	0.67	0.96	143		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	25.4	205.4	0.56	0.56	100		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	23.2	162.1	0.35	0.384	110		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	19.1	100.5	0.56	0.55	98		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	26	241.7	0.75	0.69	92		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	27.4	302	0.94	1.43	152		
Bulls Bridge, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (a)	28.9	297.5	1.04	0.94	90		
Bulls Bridge, CT	8/1/1984	Common carp		ANSP	IND	fillet (b)	35.9	759.2	1.5	1.08	72		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	32.1	545.7	0.97	1.765	182		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.9	589.5	0.9	0.92	102		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	25	241.7	0.4	1.11	278		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	29	394.8	0.81	0.34	42		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	30.9	494.8	1.1	2.8	255		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	25.2	224.1	0.53	0.66	125		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	26.8	287.6	0.58	0.54	93		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	33	569.1	1.1	0.53	48		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	26	269.1	0.4	1.2	300		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	30	414.6	0.28	0.848	303		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	27.5	295.9	0.39	0.64	164		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	32.2	517	0.44	0.77	175		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.4	522.9	0.55	0.72	131		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	40.5	1332.1	0.6	0.895	149		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.8	499.9	1.3	2.51	193		
Bulls Bridge, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.1	494.1	0.74	0.64	86		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	44.4	1707.5	0.9	2.73	303		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	30.6	420	0.99	2.02	204		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	29.4	348.8	0.71	1.195	168		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	29.1	401	1.3	1.84	142		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.5	457	0.67	0.69	103		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	30.7	436.2	1.3	2	154		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	40.5	1241.4	0.93	2.72	292		
Bulls Bridge, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.1	452.5	1.35	2.475	183		
Bulls Bridge, CT	8/1/1984	Redbreast sunfish		ANSP	IND	fillet (b)	17.8	132.8	0.57	1.45	254		
Bulls Bridge, CT	10/1/1984	Redbreast sunfish		ANSP	IND	fillet (b)	19.4	149.8	0.88	1.59	181		
Bulls Bridge, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25	181.6	0.7	2.27	324		
Bulls Bridge, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	27.4	246.4	0.69	1.74	252		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	28.2	244.4	0.6	2.48	413		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	45.5	1436.1	2.1	2.89	138		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	28.1	252.5	0.73	2.15	295		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	33.5	484.3	0.96	1.01	105		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25.6	209.3	0.99	1.58	160		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	26.6	220.5	0.82	2.63	321		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25.8	205.5	1	1.5	150		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25.9	204	0.99	1.54	156		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	28.5	262.1	0.69	0.89	129		
Bulls Bridge, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	26.3	202	0.78	2.23	286		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.5	216.2	0.78	0.73	94		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	19.8	107.1	0.86	0.49	57		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.7	236.4	0.59	0.83	141		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.1	222	1.1	1	91		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	27	240.9	0.63	0.84	133		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.4	213.2	0.73	0.68	93		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	19.7	92.4	0.78	0.46	59		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	20.9	110.6	0.73	0.65	89		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.9	250.2	0.46	1.05	228		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.9	255.5	0.7	1.23	176		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	25	210	0.79	0.8	101		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	21.1	120.7	0.87	0.52	60		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	23.1	173.1	0.8	0.54	68		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	27.3	264.2	0.9	1.075	119		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.3	221.2	0.88	1.11	126		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	27.8	292.9	0.84	1.11	132		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.8	275.5	1.15	3.315	288		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.1	254.5	1.1	1.16	105		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	26.6	252	0.97	0.84	87		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.9	219.7	0.74	6.33	855		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	22.3	140.6	0.9	1.47	163		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	24.8	206	0.71	1.19	168		
Bulls Bridge, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	25	211.8	0.98	3.4	347		
Bulls Bridge, CT	8/1/1986	Brown bullhead		ANSP	IND	fillet (a)	25.5	230.03	0.17	0.84	494		
Bulls Bridge, CT	8/1/1986	Brown bullhead		ANSP	IND	fillet (a)	28.2	342.3	0.66	0.96	145		
Bulls Bridge, CT	8/1/1986	Brown bullhead		ANSP	IND	fillet (a)	30.5	417.9	0.79	1.23	156		
Bulls Bridge, CT	8/1/1986	Brown bullhead		ANSP	IND	fillet (a)	28.1	278.3	0.96	1.96	204		
Bulls Bridge, CT	8/1/1986	Brown bullhead		ANSP	IND	fillet (a)	34.7	704.4	1.1	2.9	264		
Bulls Bridge, CT	8/1/1986	Brown bullhead		ANSP	IND	fillet (a)	34	588.8	2.8	3.08	110		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	31.6	474.3	2	2.79	140		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	26.4	275.8	1.6	2.07	129		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	29.6	369.1	1.3	2.41	185		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	25.8	227.7	1.7	2.42	142		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.1	277.8	0.96	0.92	96		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	34	589.5	1.2	0.96	80		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	30.1	388.6	1.2	0.83	69		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	28.4	320	0.84	1.35	161		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	28.8	362	1.3	0.85	65		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	31.1	437.1	0.84	0.73	87		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	26.6	290.5	1.4	1.34	96		
Bulls Bridge, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	30.3	419.4	1.6	2.15	134		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	26.3	256.4	0.54	1.74	322		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	27.6	324.1	0.37	0.35	95		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	26.3	311.9	1.1	0.61	55		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	28.3	375.7	1.4	2.12	151		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	27	365.9	1.2	0.5	42		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	27.2	382.9	1.3	0.52	40		
Bulls Bridge, CT	8/1/1986	Yellow perch		ANSP	IND	fillet (b)	27.9	377.4	0.9	0.67</			

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Bulls Bridge, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	18.2	144.06	0.73	1.117	153		
Bulls Bridge, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	26.6	569.5	4.83	4.359	90		
Bulls Bridge, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	15.5	82.72	0.96	1.202	125		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	29.2	378.39	1.06	2.065	195		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	31.3	377.96	1.39	2.844	205		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	25.7	242.02	0.89	1.5	169		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	26.6	269.26	0.75	0.75	100		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	28.7	304.94	0.9	0.391	43		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	31.5	417.23	2.27	6.412	282		
Bulls Bridge, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	29.5	340.47	0.38	1.41	371		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	25.7	205.02	0.94	1.21	129		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	25.5	201.96	0.86	2.435	283		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	30.4	362.3	0.69	2.842	412		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	31	418.46	1.75	3.679	210		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	26.6	232.8	0.81	1.22	151		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	31.3	445.28	0.75	0.514	69		
Bulls Bridge, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	28.6	286.88	0.91	0.974	107		
Bulls Bridge, CT	8/1/1988	Common carp		ANSP	IND	fillet (b)	63	4047.1	6.51	7.688	118		
Bulls Bridge, CT	8/1/1988	Common carp		ANSP	IND	fillet (b)	62.3	3967.1	20.62	9.907	48		
Bulls Bridge, CT	8/1/1988	Common carp		ANSP	IND	fillet (b)	37.5	861.8	4.3	2.355	55		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	31.7	573.6	1.41	1.903	135		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	25.5	259.27	1.75	0.637	36		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	35.9	835.2	1.6	3.272	205		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	31	482.64	0.8	0.663	83		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	34.6	781.6	0.94	1.788	190		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	32.8	577.1	1.56	2.52	162		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	31.9	533.2	1.76	2.074	118		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	48.3	2184.9	1.97	8.821	448		
Bulls Bridge, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	34.1	747.3	0.72	0.518	72		
Bulls Bridge, CT	10/1/1988	Largemouth bass		ANSP	IND	fillet (b)	27.6	328.95	1.45	1.915	132		
Bulls Bridge, CT	10/1/1988	Largemouth bass		ANSP	IND	fillet (b)	42.4	1381.2	1.31	3.948	301		
Bulls Bridge, CT	8/1/1988	Pumpkinseed		ANSP	IND	fillet (b)	16.3	88.86	0.74	0.551	74		
Bulls Bridge, CT	8/1/1988	Pumpkinseed		ANSP	IND	fillet (b)	16.4	93.03	0.83	0.03	4		
Bulls Bridge, CT	8/1/1988	Redbreast sunfish		ANSP	IND	fillet (b)	19	158.42	0.83	2.566	309		
Bulls Bridge, CT	8/1/1988	Redbreast sunfish		ANSP	IND	fillet (b)	17.9	123.71	1.5	1.365	91		
Bulls Bridge, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.3	214.45	2.37	2.316	98		
Bulls Bridge, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.3	351.79	1.12	1.009	90		
Bulls Bridge, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	32.6	459.05	1.96	5.734	293		
Bulls Bridge, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.9	220.13	1.56	1.439	92		
Bulls Bridge, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.1	228.67	2.01	3.386	168		
Bulls Bridge, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	38.5	872.7	2.48	2.944	119		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	32.7	538.7	1.04	2.342	225		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.5	177.14	0.83	2.374	286		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	45.5	1308.3	1.47	2.814	191		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	40.7	1039.8	1.12	3.308	295		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29	324.11	0.95	2.433	256		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	34.7	547.1	1.56	1.667	107		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29	349.15	1.68	3.533	210		
Bulls Bridge, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	35.6	661.8	1.37	4.315	315		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	20.9	110.37	0.9	0.595	66		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	27.3	234.83	0.46	1.053	229		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	25.5	201.95	0.74	0.688	93		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	27.8	273.81	0.82	0.983	120		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	25.9	238.6	0.91	1.843	203		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	27.3	261.95	1.54	1.899	123		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	27.4	252.35	0.42	0.785	187		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	19.7	87.01	0.66	0.971	147		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	25.3	227.18	0.72	0.759	105		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	32.1	511.5	1.15	1.683	146		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	28.2	308.74	0.89	0.742	83		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	24.4	182.35	0.73	0.4	55		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	28.3	309.8	0.93	1.095	118		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	23.6	189.35	1.36	1.858	137		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	22.4	123.75	0.32	0.536	168		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	29.5	346.76	0.78	0.536	69		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	29	324.66	0.53	1.489	281		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	21.1	109.19	0.72	0.442	61		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	28.3	309.96	0.63	0.476	76		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	30.4	302.19	0.58	0.4	69		
Bulls Bridge, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	26.4	189.26	0.81	1.381	170		
Bulls Bridge, CT	10/1/1988	Yellow perch		ANSP	IND	fillet (b)	30.6	381.67	1.12	1.469	131		
Bulls Bridge, CT	10/1/1988	Yellow perch		ANSP	IND	fillet (b)	31.6	401.39	0.85	0.791	93		
Bulls Bridge, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	28.7	324.7	0.72	2.506	348		
Bulls Bridge, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	31	421.2	1.57	3.774	240		
Bulls Bridge, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	27	231.4	0.34	2.245	660		
Bulls Bridge, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	36.6	673.8	0.47	3.228	687		
Bulls Bridge, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	25.8	238.6	0.86	2.606	303		
Bulls Bridge, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	31.3	420.8	0.49	0.874	178		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	18.5	75.9	0.59	0.512	87		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	21.6	127.5	0.72	0.429	60		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	29.3	258.5	0.46	1.318	287		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	30	339.1	0.59	0.57	97		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.5	98.8	0.61	0.376	62		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	25.3	244	0.81	0.75	93		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	25.8	219.7	0.47	1.604	341		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	27.6	228.8	0.53	1.653	312		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	22.5	155	1.6	1.362	85		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	28.5	285	0.48	1.577	329		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	23.5	184.4	0.54	0.744	138		
Bulls Bridge, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	24	181.4	0.72	0.551	77		
Bulls Bridge, CT	10/1/1990	Yellow perch		ANSP	IND	fillet (b)	25.4	189.3	0.82	0.688	84		
Bulls Bridge, CT	10/1/1990	Yellow perch		ANSP	IND	fillet (b)	30.1	321.2	0.5	1.886	377		
Bulls Bridge, CT	10/1/1990	Yellow perch		ANSP	IND	fillet (b)	17.8	64.3	0.48	1.277	266		
Bulls Bridge, CT	10/1/1990	Yellow perch		ANSP	IND	fillet (b)	27.1	226.6	0.54	0.931	172		
Bulls Bridge, CT	10/1/1990	Yellow perch		ANSP	IND	fillet (b)	26	224.7	0.77	0.745	97		
Bulls Bridge, CT	10/1/1990	Yellow perch		ANSP	IND	fillet (b)	24	185.5	0.68	0.16	24		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	29.3	349.3	1.34	1.852	138		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	30.4	378.8	1.34	1.951	146		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	27.4	300.1	0.92	1.378	150		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	28	318.3	1.27	2.701	213		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	26.5	274.9	1.26	1.032	82		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	32.3	488.5	0.94	1.711	182		
Bulls Bridge, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	33.5	539.6	1.17	1.154	99		
Bulls Bridge, CT	10/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	31.8	454.5	1.32	2.381	180		
Bulls Bridge, CT	8/1/1992	Yellow perch		ANSP	IND	fillet (b)	27.1	293	1.12	0.51	46		
Bulls Bridge, CT	8/1/1992	Yellow perch											

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Bulls Bridge, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	26	257.7	0.765	0.95	124		
Bulls Bridge, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	32.8	550.3	0.823	0.99	120		
Bulls Bridge, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	30.4	422.4	0.571	1.26	220		
Bulls Bridge, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	26.5	278.3	0.681	1.10	162		
Bulls Bridge, CT	8/1/1996	Smallmouth bass	F-0600	ANSP	IND	fillet (b)	30.4	422.4	1.006	1.15	115		
Bulls Bridge, CT	8/1/1996	Smallmouth bass	F-0609	ANSP	IND	fillet (b)	28	340.1	1.053	1.33	126		
Bulls Bridge, CT	8/1/1996	Smallmouth bass	F-0610	ANSP	IND	fillet (b)	26.5	278.3	0.982	1.32	134		
Bulls Bridge, CT	8/1/1998	Redbreast sunfish	HR98-BBBS1-3162	ANSP	IND	whole	23	205.8	1.49	0.42	28	0.44	30
Bulls Bridge, CT	8/1/1998	Redbreast sunfish	HR98-BBBS1-3163	ANSP	IND	whole	26.5	248.6	1.81	0.5	28	0.5	28
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1199	ANSP	IND	fillet (b)	26.5	246.8	0.94	0.97	103	0.98	104
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1200	ANSP	IND	fillet (b)	27.9	307.4	0.3	0.58	193	0.56	187
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1201	ANSP	IND	fillet (b)	26.7	246.1	0.16	1.4	875	1.5	938
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1202	ANSP	IND	fillet (b)	29.3	351.2	2.2	0.65	30	0.65	30
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1203	ANSP	IND	fillet (b)	27.4	293.2	1.86	1.2	65	1.3	70
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1204	ANSP	IND	fillet (b)	28.3	293.5	3.85	1	26	0.78	20
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1205	ANSP	IND	fillet (b)	32.2	469.2	2.03	1.1	54	1.1	54
Bulls Bridge, CT	8/1/1998	Smallmouth bass	HR98-BBBS1-1206	ANSP	IND	fillet (b)	45.7	1248.2	0.93	1.3	140	1.3	140
Bulls Bridge, CT	10/1/1998	Smallmouth bass	HR98-BBBS2-1197	ANSP	IND	fillet (b)	25.4	209.9	1.41	0.36	26	0.36	26
Bulls Bridge, CT	10/1/1998	Smallmouth bass	HR98-BBBS2-1198	ANSP	IND	fillet (b)	29.1	307.8	1.59	0.85	53	0.87	55
Bulls Bridge, CT	8/1/1998	Yellow perch	HR98-BBBS1-3160	ANSP	IND	whole	18.6	141.5	0.39	0.46	118	0.5	128
Bulls Bridge, CT	8/1/1998	Yellow perch	HR98-BBBS1-3161	ANSP	IND	whole	16.9	107	0.85	0.55	65	0.45	53
Bulls Bridge, CT	2000	Bluegill	F-2677	ANSP	IND	fillet (b)			1.18	0.11	9.5	0.13	11
Bulls Bridge, CT	2000	Bluegill	F-2680	ANSP	IND	fillet (b)			1.56	0.82	52	0.85	54
Bulls Bridge, CT	2000	Brown bullhead	F-2674	ANSP	IND	fillet (a)			1.04	0.38	36	0.34	33
Bulls Bridge, CT	2000	Pumpkinseed	F-2672	ANSP	IND	fillet (b)			1.47	0.65	44	0.73	50
Bulls Bridge, CT	8/17/2000	Smallmouth bass	F-2816	ANSP	IND	fillet (b)	25.8	254.8	1.36	0.71	53	0.75	55
Bulls Bridge, CT	8/17/2000	Smallmouth bass	F-2817	ANSP	IND	fillet (b)	26.5	267	1.41	0.64	46	0.65	47
Bulls Bridge, CT	8/17/2000	Smallmouth bass	F-2818	ANSP	IND	fillet (b)	26.9	241.1	1.37	0.69	51	0.74	54
Bulls Bridge, CT	10/24/2000	Smallmouth bass	F-2813	ANSP	IND	fillet (b)	27	259.3	2.36	1.35	57	1.42	60
Bulls Bridge, CT	8/17/2000	Smallmouth bass	F-2821	ANSP	IND	fillet (b)	32	421.1	1.89	0.59	31	0.60	32
Bulls Bridge, CT	10/25/2000	Smallmouth bass	F-2814	ANSP	IND	fillet (b)	33.8	493.3	2.20	1.96	89	1.99	90
Bulls Bridge, CT	10/24/2000	Smallmouth bass	F-2820	ANSP	IND	fillet (b)	35.1	617.6	2.06	0.82	40	0.79	39
Bulls Bridge, CT	10/25/2000	Smallmouth bass	F-2815	ANSP	IND	fillet (b)	35.9	655.3	2.59	1.05	40	1.05	41
Bulls Bridge, CT	8/17/2000	Smallmouth bass	F-2822	ANSP	IND	fillet (b)	36.8	659.6	1.85	1.08	58	1.05	56
Bulls Bridge, CT	8/17/2000	Smallmouth bass	F-2819	ANSP	IND	fillet (b)	38.9	790	1.80	0.79	44	0.77	43
Bulls Bridge, CT	2000	Yellow perch	F-2679	ANSP	IND	fillet (b)			0.57	0.27	47	0.28	50
Bulls Bridge, CT	2000	Yellow perch	F-2685	ANSP	IND	fillet (b)			1.01	0.18	17	0.18	18
Bulls Bridge, CT	2000	Yellow perch	F-2683	ANSP	IND	fillet (b)			1.36	0.31	23	0.34	25
Bulls Bridge, CT	10/8/2002	Smallmouth bass	HR02-BBA2	ANSP	IND	fillet (b)	31.2	391.1	1.58	0.65	41	0.63	40
Bulls Bridge, CT	10/9/2002	Smallmouth bass	HR02-BBA3	ANSP	IND	fillet (b)	34.5	488.3	1.2	0.53	44	0.53	44
Bulls Bridge, CT	10/9/2002	Smallmouth bass	HR02-BBGN11	ANSP	IND	fillet (b)	28.6	357.2	1.26	0.91	72	0.97	77
Bulls Bridge, CT	8/14/2002	Smallmouth bass	HR02-BBGN2	ANSP	IND	fillet (b)	37	658	1.67	0.88	53	0.95	57
Bulls Bridge, CT	8/14/2002	Smallmouth bass	HR02-BBGN3	ANSP	IND	fillet (b)	40	999.7	1.79	1.45	81	1.51	84
Bulls Bridge, CT	8/14/2002	Smallmouth bass	HR02-BBGN4	ANSP	IND	fillet (b)	29	279.1	0.91	0.33	36	0.32	35
Bulls Bridge, CT	8/14/2002	Smallmouth bass	HR02-BBGN6	ANSP	IND	fillet (b)	45.7	1347.9	2.31	0.75	32	0.75	33
Bulls Bridge, CT	8/14/2002	Smallmouth bass	HR02-BBGN6	ANSP	IND	fillet (b)	40	824.5	0.95	0.56	59	0.6	63
Bulls Bridge, CT	10/9/2002	Smallmouth bass	HR02-BBGN7	ANSP	IND	fillet (b)	35.6	620.1	2.46	1.18	48	1.17	47
Bulls Bridge, CT	8/14/2002	Smallmouth bass	HR02-BBA1	ANSP	IND	fillet (b)	31.6	411.3	2.18	0.48	22	0.53	24
Falls Village, CT	1/22/1977	Brook trout	1963	CTDEP	IND	fillet (c)	25.4			0.30			
Falls Village, CT	1/22/1977	Yellow perch	1964	CTDEP	IND	fillet (a)	27.9			4.70			
Falls Village, CT	2000	Bluegill	F-2676d	ANSP	IND	fillet (b)			1.03	0.29	28		
Falls Village, CT	2000	Bluegill	F-2678	ANSP	IND	fillet (b)			1.50	1.08	72		
Falls Village, CT	2000	Brown bullhead	F-2675	ANSP	IND	fillet (a)			1.73	0.95	55		
Falls Village, CT	2000	Pumpkinseed	F-2673	ANSP	IND	fillet (b)			1.36	0.21	15		
Falls Village, CT	2000	Yellow perch	F-2684	ANSP	IND	fillet (b)			1.11	0.38	34		
Falls Village, CT	2000	Yellow perch	F-2682	ANSP	IND	fillet (b)			1.32	0.33	25		
Falls Village, CT	2000	Yellow perch	F-2681	ANSP	IND	fillet (b)			1.74	0.37	21		
Lake Housatonic, CT	11/16/1977	White catfish	39253	CTDEP	IND	Unknown		453.6		4.7			
Lake Housatonic, CT	11/16/1977	White catfish	39254	CTDEP	IND	Unknown		149.7		3			
Lake Housatonic, CT	11/16/1977	White catfish	39255	CTDEP	IND	Unknown		113.4		2.7			
Lake Housatonic, CT	11/16/1977	White perch	39256	CTDEP	IND	Unknown		113.4		2.7			
Lake Housatonic, CT	11/16/1977	White perch	39257	CTDEP	IND	Unknown		113.4		2.2			
Lake Housatonic, CT	11/16/1977	White perch	39258	CTDEP	IND	Unknown		113.4		1.1			
Lake Housatonic, CT	7/12/1977	Yellow perch	23649	CTDEP	COMP	Unknown	22.9	226.8		0.04			
Lake Housatonic, CT	5/24/1978	Black crappie	14692	CTDEP	IND	Unknown	21.6			0.18			
Lake Housatonic, CT	5/24/1978	Largemouth bass	14691	CTDEP	IND	Unknown	22.9			0.6			
Lake Housatonic, CT	5/24/1978	Smallmouth bass	14690	CTDEP	IND	Unknown	27.9			1.1			
Lake Housatonic, CT	5/24/1978	White catfish	14688	CTDEP	IND	Unknown	27.9			1.9			
Lake Housatonic, CT	5/24/1978	White catfish	14689	CTDEP	IND	Unknown	40.6			6.7			
Lake Housatonic, CT	5/24/1978	White perch	14684	CTDEP	COMP	Unknown	20.3			2.5			
Lake Housatonic, CT	5/24/1978	White perch	14685	CTDEP	COMP	Unknown	24.1			1.1			
Lake Housatonic, CT	5/24/1978	Yellow perch	14686	CTDEP	COMP	Unknown	20.3 - 22.9			0.14			
Lake Housatonic, CT	5/24/1978	Yellow perch	14687	CTDEP	COMP	Unknown	20.3			0.1			
Lake Housatonic, CT	11/16/1978	Yellow perch		CTDEP	COMP	Unknown	22.9	113.4		0.06			
Lake Housatonic, CT	1978	Yellow perch	39260	CTDEP	COMP	Unknown				0.3			
Lake Housatonic, CT	6/21/1979	American eel	792	CTDEP	IND	fillet (b)	78.7	1219		29.35			
Lake Housatonic, CT	6/21/1979	American eel	793	CTDEP	IND	fillet (b)	58.9	284		7.27			
Lake Housatonic, CT	6/21/1979	American eel	794	CTDEP	IND	fillet (b)	63.5	680		2.33			
Lake Housatonic, CT	6/21/1979	American eel	795	CTDEP	IND	fillet (b)	72.1	765		19.97			
Lake Housatonic, CT	6/21/1979	American eel	796	CTDEP	IND	fillet (b)	72.6	794		10.2			
Lake Housatonic, CT	6/21/1979	American eel	797	CTDEP	IND	fillet (b)	53.3	454		8.11			
Lake Housatonic, CT	6/21/1979	American eel	798	CTDEP	IND	fillet (b)	54.9	227		15.71			
Lake Housatonic, CT	6/21/1979	American eel	799	CTDEP	IND	fillet (b)	59.7	425		10.96			
Lake Housatonic, CT	6/21/1979	American eel	800	CTDEP	IND	fillet (b)	50.8	198		12.81			
Lake Housatonic, CT	6/21/1979	American eel	801	CTDEP	IND	fillet (b)	51.3	198		15.89			
Lake Housatonic, CT	6/4/1979	Black crappie	712	CTDEP	IND	fillet (b)	17.8	85		0.76			
Lake Housatonic, CT	6/2/1979	Black crappie	713	CTDEP	IND	fillet (b)	17.1	85		1.67			
Lake Housatonic, CT	6/21/1979	Black crappie	714	CTDEP	IND	fillet (b)	23.4	198		1.02			
Lake Housatonic, CT	6/21/1979	Black crappie	715	CTDEP	IND	fillet (b)	17.3	113		0.65			
Lake Housatonic, CT	6/28/1979	Black crappie	716	CTDEP	IND	fillet (b)	20.8	85		1.29			
Lake Housatonic, CT	8/7/1979	Black crappie	717	CTDEP	IND	fillet (b)	20.8	170		0.61			
Lake Housatonic, CT	8/7/1979	Black crappie	718	CTDEP	IND	fillet (b)	18.5	170		0.28			
Lake Housatonic, CT	8/7/1979	Black crappie	719	CTDEP	IND	fillet (b)	19.8	170		0.32			
Lake Housatonic, CT	8/7/1979	Black crappie	720	CTDEP	IND	fillet (b)	18.3	113		0.24			
Lake Housatonic, CT	8/7/1979	Black crappie	721	CTDEP	IND	fillet (b)	18.8	142		0.28			
Lake Housatonic, CT	6/5/1979	Brown bullhead	762	CTDEP	IND	fillet (a)	29	284		0.82			
Lake Housatonic, CT	6/21/1979	Brown bullhead	763	CTDEP	IND	fillet (a)	26.7	255		0.78			
Lake Housatonic, CT	6/21/1979	Brown bullhead	764	CTDEP	IND	fillet (a)	32.5	595		0.79			
Lake Housatonic, CT	6/21/1979	Brown bullhead	765	CTDEP	IND	fillet (a)	30.7	340		1			
Lake Housatonic, CT	6/21/1979	Brown bullhead	766	CTDEP	IND	fillet (a)	31.8	510		0.91			
Lake Housatonic, CT	6/27/1979	Brown bullhead	767	CTDEP	IND	fillet (a)	26.7	198		1.07			
Lake Housatonic, CT	6/27/1979	Brown bullhead	768	CTDEP	IND	fillet (a)	31.2	397		1.48			
Lake Housatonic, CT	6/27/1979	Brown bullhead	769	CTDEP	IND	fillet (a)	26.7	284		0.83			
Lake Housatonic, CT	8/8/1979	Brown bullhead	770										

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Housatonic, CT	8/7/1979	Largemouth bass	706	CTDEP	IND	fillet (a)	34	624		0.4			
Lake Housatonic, CT	8/8/1979	Largemouth bass	707	CTDEP	IND	fillet (a)	42.9	1418		0.62			
Lake Housatonic, CT	6/27/1979	Smallmouth bass	708	CTDEP	IND	fillet (a)	35.1	340		3.39			
Lake Housatonic, CT	8/8/1979	Smallmouth bass	709	CTDEP	IND	fillet (a)	32.8	340		9.3			
Lake Housatonic, CT	8/9/1979	Smallmouth bass	710	CTDEP	IND	fillet (a)	32.8	397		1.04			
Lake Housatonic, CT	8/9/1979	Smallmouth bass	711	CTDEP	IND	fillet (a)	35.3	510		0.33			
Lake Housatonic, CT	6/4/1979	Sunfish sp.	722	CTDEP	IND	fillet (a)	20.1	227		0.19			
Lake Housatonic, CT	6/2/1979	Sunfish sp.	723	CTDEP	IND	fillet (a)	19.1	142		0.42			
Lake Housatonic, CT	6/2/1979	Sunfish sp.	724	CTDEP	IND	fillet (a)	17.1	113		0.83			
Lake Housatonic, CT	6/2/1979	Sunfish sp.	725	CTDEP	IND	fillet (a)	19.1	128		0.7			
Lake Housatonic, CT	6/2/1979	Sunfish sp.	726	CTDEP	IND	fillet (a)	20.1	184		0.32			
Lake Housatonic, CT	6/2/1979	Sunfish sp.	727	CTDEP	IND	fillet (a)	18.4	142		1.18			
Lake Housatonic, CT	6/5/1979	Sunfish sp.	728	CTDEP	IND	fillet (a)	16.8	85		0.89			
Lake Housatonic, CT	6/5/1979	Sunfish sp.	729	CTDEP	IND	fillet (a)	17.8	85		0.59			
Lake Housatonic, CT	6/5/1979	Sunfish sp.	730	CTDEP	IND	fillet (a)	17.5	57		0.7			
Lake Housatonic, CT	6/5/1979	Sunfish sp.	731	CTDEP	IND	fillet (a)	17.3	57		0.31			
Lake Housatonic, CT	6/5/1979	White catfish	752	CTDEP	IND	fillet (a)	31.8	369		0.89			
Lake Housatonic, CT	6/5/1979	White catfish	753	CTDEP	IND	fillet (a)	29.2	255		4.51			
Lake Housatonic, CT	6/5/1979	White catfish	754	CTDEP	IND	fillet (a)	34.3	454		1.53			
Lake Housatonic, CT	6/5/1979	White catfish	755	CTDEP	IND	fillet (a)	31.5	340		1.15			
Lake Housatonic, CT	6/5/1979	White catfish	756	CTDEP	IND	fillet (a)	29.7	284		3.2			
Lake Housatonic, CT	6/5/1979	White catfish	757	CTDEP	IND	fillet (a)	28.7	312		4.46			
Lake Housatonic, CT	6/5/1979	White catfish	758	CTDEP	IND	fillet (a)	30.5	227		4.84			
Lake Housatonic, CT	6/5/1979	White catfish	759	CTDEP	IND	fillet (a)	27.7	170		4.06			
Lake Housatonic, CT	6/5/1979	White catfish	760	CTDEP	IND	fillet (a)	48	1389		6.77			
Lake Housatonic, CT	6/5/1979	White catfish	761	CTDEP	IND	fillet (a)	30.2	312		5.96			
Lake Housatonic, CT	6/4/1979	White perch	732	CTDEP	IND	fillet (a)	22.4	156		2.94			
Lake Housatonic, CT	6/5/1979	White perch	733	CTDEP	IND	fillet (a)	22.9	142		1.39			
Lake Housatonic, CT	6/5/1979	White perch	734	CTDEP	IND	fillet (a)	25.7	227		5.1			
Lake Housatonic, CT	6/5/1979	White perch	735	CTDEP	IND	fillet (a)	22.9	170		4.21			
Lake Housatonic, CT	6/5/1979	White perch	736	CTDEP	IND	fillet (a)	23.6	170		4.28			
Lake Housatonic, CT	6/5/1979	White perch	737	CTDEP	IND	fillet (a)	24.1	198		2.41			
Lake Housatonic, CT	6/5/1979	White perch	738	CTDEP	IND	fillet (a)	23.4	170		3.48			
Lake Housatonic, CT	6/5/1979	White perch	739	CTDEP	IND	fillet (a)	23.9	170		2.15			
Lake Housatonic, CT	6/5/1979	White perch	740	CTDEP	IND	fillet (a)	24.4	198		3.69			
Lake Housatonic, CT	6/5/1979	White perch	741	CTDEP	IND	fillet (a)	23.6	198		2.85			
Lake Housatonic, CT	6/21/1979	White sucker	772	CTDEP	IND	fillet (a)	46.2	1162		0.71			
Lake Housatonic, CT	6/21/1979	White sucker	773	CTDEP	IND	fillet (a)	40.4	794		0.73			
Lake Housatonic, CT	6/21/1979	White sucker	774	CTDEP	IND	fillet (a)	42.4	992		1.37			
Lake Housatonic, CT	6/27/1979	White sucker	775	CTDEP	IND	fillet (a)	45.5	1134		2.05			
Lake Housatonic, CT	6/28/1979	White sucker	776	CTDEP	IND	fillet (a)	43.2	822		1.55			
Lake Housatonic, CT	6/28/1979	White sucker	777	CTDEP	IND	fillet (a)	45	1134		0.88			
Lake Housatonic, CT	6/28/1979	White sucker	778	CTDEP	IND	fillet (a)	49	1304		0.31			
Lake Housatonic, CT	6/28/1979	White sucker	779	CTDEP	IND	fillet (a)	44.5	907		2.23			
Lake Housatonic, CT	8/8/1979	White sucker	780	CTDEP	IND	fillet (a)	44.2	1077		2.15			
Lake Housatonic, CT	8/8/1979	White sucker	781	CTDEP	IND	fillet (a)	49	1389		0.85			
Lake Housatonic, CT	6/4/1979	Yellow perch	742	CTDEP	IND	fillet (a)	23.6	113		0.39			
Lake Housatonic, CT	6/5/1979	Yellow perch	743	CTDEP	IND	fillet (a)	24.4	170		0.24			
Lake Housatonic, CT	6/5/1979	Yellow perch	744	CTDEP	IND	fillet (a)	24.4	170		0.56			
Lake Housatonic, CT	6/5/1979	Yellow perch	745	CTDEP	IND	fillet (a)	23.1	170		1.35			
Lake Housatonic, CT	6/5/1979	Yellow perch	746	CTDEP	IND	fillet (a)	22.1	142		1.29			
Lake Housatonic, CT	6/5/1979	Yellow perch	747	CTDEP	IND	fillet (a)	21.1	142		0.91			
Lake Housatonic, CT	6/5/1979	Yellow perch	748	CTDEP	IND	fillet (a)	20.3	113		0.3			
Lake Housatonic, CT	6/5/1979	Yellow perch	749	CTDEP	IND	fillet (a)	21.8	142		1.84			
Lake Housatonic, CT	6/5/1979	Yellow perch	750	CTDEP	IND	fillet (a)	24.4	113		0.52			
Lake Housatonic, CT	6/5/1979	Yellow perch	751	CTDEP	IND	fillet (a)	23.6	85		0.5			
Lake Lillionah, CT	2/20/1976	Common sucker	50177744	CTDEP	COMP	whole				5.6			
Lake Lillionah, CT	3/30/1976	Common sucker		CTDEP	COMP	whole				38			
Lake Lillionah, CT	3/23/1976	Yellow perch	7743/8242	CTDEP	COMP	Unknown				2			
Lake Lillionah, CT	7/10/1977	Largemouth bass	23647	CTDEP	IND	fillet (c)				4.7			
Lake Lillionah, CT	7/10/1977	Largemouth bass	23675	CTDEP	IND	fillet (c)	41.7	1361		5.2			
Lake Lillionah, CT	7/10/1977	Smallmouth bass	23674	CTDEP	IND	fillet (c)	40.6	1361		4.1			
Lake Lillionah, CT	7/10/1977	Smallmouth bass	23678	CTDEP	IND	fillet (c)				2.7			
Lake Lillionah, CT	7/10/1977	Smallmouth bass	23679	CTDEP	IND	fillet (c)				5.8			
Lake Lillionah, CT	7/10/1977	Smallmouth bass	23676	CTDEP	IND	fillet (c)				9.8			
Lake Lillionah, CT	7/10/1977	Smallmouth bass	23677	CTDEP	IND	fillet (c)	31.8	454		3			
Lake Lillionah, CT	6/14/1977	White catfish	22565	CTDEP	IND	fillet (a)	33	227		11			
Lake Lillionah, CT	7/12/1977	White catfish	23648	CTDEP	IND	fillet (b)				8			
Lake Lillionah, CT	7/12/1977	White catfish	23680	CTDEP	IND	fillet (b)	38.1	680		4.3			
Lake Lillionah, CT	7/12/1977	White catfish	23681	CTDEP	IND	fillet (b)	38.1	680		8.6			
Lake Lillionah, CT	6/14/1977	White perch	22567	CTDEP	COMP	fillet (c)				6.2			
Lake Lillionah, CT	7/1/1977	White perch	22568	CTDEP	COMP	fillet (c)				3.7			
Lake Lillionah, CT	8/17/1977	White perch	23650	CTDEP	COMP	fillet (c)				10			
Lake Lillionah, CT	6/14/1977	Yellow perch	22566	CTDEP	COMP	Unknown	20.3	149.7		0.3			
Lake Lillionah, CT	6/14/1979	Black crappie	515	CTDEP		fillet (a)	32.5	411		0.57			
Lake Lillionah, CT	6/20/1979	Black crappie	516	CTDEP		fillet (a)	24.1	227		0.46			
Lake Lillionah, CT	6/20/1979	Black crappie	517	CTDEP		fillet (a)	27.9	340		0.64			
Lake Lillionah, CT	7/9/1979	Black crappie	518	CTDEP		fillet (a)	20.6	142		0.31			
Lake Lillionah, CT	7/9/1979	Black crappie	519	CTDEP		fillet (a)	19.1	113		0.25			
Lake Lillionah, CT	7/9/1979	Black crappie	520	CTDEP		fillet (a)	20.6	142		0.53			
Lake Lillionah, CT	7/9/1979	Black crappie	521	CTDEP		fillet (a)	19.6	113		0.67			
Lake Lillionah, CT	7/9/1979	Black crappie	522	CTDEP		fillet (a)	17.8	113		0.57			
Lake Lillionah, CT	7/31/1979	Black crappie	523	CTDEP		fillet (a)	21.3	198		0.69			
Lake Lillionah, CT	7/31/1979	Black crappie	524	CTDEP		fillet (a)	23.4	227		0.29			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	29.7	255		5.17			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	26.7	198		3.45			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	26.9	170		4.85			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	25.7	142		1.04			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	24.1	170		2.62			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	29.5	227		1.05			
Lake Lillionah, CT	6/12/1979	Brown bullhead		CTDEP		fillet (a)	25.7	142		9.36			
Lake Lillionah, CT	6/14/1979	Brown bullhead		CTDEP		fillet (a)	32.3	482		11.59			
Lake Lillionah, CT	6/14/1979	Brown bullhead		CTDEP		fillet (a)	33.3	369		9.93			
Lake Lillionah, CT	6/14/1979	Brown bullhead		CTDEP		fillet (a)	27.2	255		4.75			
Lake Lillionah, CT	6/12/1979	Common carp	585	CTDEP		fillet (a)	64.8	3430		9.75			
Lake Lillionah, CT	6/12/1979	Common carp	586	CTDEP		fillet (a)	46.7	1332		0.49			
Lake Lillionah, CT	6/12/1979	Common carp	587	CTDEP		fillet (a)	41.9	851		1.85			
Lake Lillionah, CT	6/12/1979	Common carp	588	CTDEP		fillet (a)	38.1	879		3.83			
Lake Lillionah, CT	6/14/1979	Common carp	589	CTDEP		fillet (a)	45.7	1559		4.89			
Lake Lillionah, CT	6/14/1979	Common carp	590	CTDEP		fillet (a)	39.4	907		1.13			
Lake Lillionah, CT	6/14/1979	Common carp	591	CTDEP		fillet (a)	47.2	1418		0.47			
Lake Lillionah, CT	6/14/1979	Common carp	592	CTDEP		fillet (a)	65.3	4026		27.57			
Lake Lillionah, CT	6/14/1979	Common carp	593	CTDEP		fillet (a)	41.1	1021		2.75			
Lake Lillionah, CT	6/14/1979	Common carp	594	CTDEP		fillet (a)	45.7	1247		5.21			
Lake Lillionah, CT	6/14/1979	Largemouth bass	495	CTDEP		fillet (a)	34	510		1.82			
Lake Lillionah, CT	6/14/1979	Largemouth bass	496	CTDEP		fillet (a)	34	567		1.7			
Lake Lillionah, CT	6/14/1979	Largemouth bass	497	CTDEP		fillet (a)	41.4	1021		0.69			
Lake Lillionah, CT	6/20/1979	Largemouth bass	498	CTDEP		fillet (a)	31.8	454		1.47			
Lake Lillionah, CT	6/20/1979	Largemouth bass	499	CTDEP		fillet (a)	30.5	425		1.09			
Lake Lillionah, CT	7/9/1979	Largemouth bass	500	CTDEP		fillet (a)	41.9	1247		0.5			
Lake Lillionah, CT	7/9/1979	Largemouth bass	501	CTDEP									

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Lillionah, CT	6/11/1979	Sunfish sp.	525	CTDEP		fillet (c)	19.8	113		2.23			
Lake Lillionah, CT	6/11/1979	Sunfish sp.	526	CTDEP		fillet (c)	19.1	113		1.7			
Lake Lillionah, CT	6/11/1979	Sunfish sp.	527	CTDEP		fillet (c)	18.5	113		0.95			
Lake Lillionah, CT	6/12/1979	Sunfish sp.	528	CTDEP		fillet (c)	17.8	85		0.41			
Lake Lillionah, CT	6/12/1979	Sunfish sp.	529	CTDEP		fillet (c)	20.3	113		2.1			
Lake Lillionah, CT	6/12/1979	Sunfish sp.	530	CTDEP		fillet (c)	19.3	85		1.26			
Lake Lillionah, CT	6/14/1979	Sunfish sp.	531	CTDEP		fillet (c)	18.3	142		0.28			
Lake Lillionah, CT	6/14/1979	Sunfish sp.	532	CTDEP		fillet (c)	19.6	198		1.82			
Lake Lillionah, CT	6/14/1979	Sunfish sp.	533	CTDEP		fillet (c)	19.6	170		0.47			
Lake Lillionah, CT	6/14/1979	Sunfish sp.	534	CTDEP		fillet (c)	18.3	113		0.49			
Lake Lillionah, CT	6/12/1979	White catfish	555	CTDEP		fillet (a)	45.5	964		8.02			
Lake Lillionah, CT	6/12/1979	White catfish	556	CTDEP		fillet (a)	32.3	340		13.16			
Lake Lillionah, CT	6/12/1979	White catfish	557	CTDEP		fillet (a)	29.7	227		8.97			
Lake Lillionah, CT	6/12/1979	White catfish	558	CTDEP		fillet (a)	30.5	255		13.64			
Lake Lillionah, CT	6/12/1979	White catfish	559	CTDEP		fillet (a)	36.3	539		17.12			
Lake Lillionah, CT	6/12/1979	White catfish	560	CTDEP		fillet (a)	40.9	822		13.82			
Lake Lillionah, CT	6/12/1979	White catfish	561	CTDEP		fillet (a)	35.6	680		20.51			
Lake Lillionah, CT	6/12/1979	White catfish	562	CTDEP		fillet (a)	30	340		13.58			
Lake Lillionah, CT	6/12/1979	White catfish	563	CTDEP		fillet (a)	29	227		9.85			
Lake Lillionah, CT	6/12/1979	White catfish	564	CTDEP		fillet (a)	27.4	170		9.05			
Lake Lillionah, CT	6/12/1979	White perch	535	CTDEP		fillet (a)	30.2	255		3.51			
Lake Lillionah, CT	6/12/1979	White perch	536	CTDEP		fillet (a)	26.7	198		3.07			
Lake Lillionah, CT	6/12/1979	White perch	537	CTDEP		fillet (a)	28.7	340		4.75			
Lake Lillionah, CT	6/12/1979	White perch	538	CTDEP		fillet (a)	29.5	369		4.62			
Lake Lillionah, CT	6/12/1979	White perch	539	CTDEP		fillet (a)	27.2	227		9.6			
Lake Lillionah, CT	6/12/1979	White perch	540	CTDEP		fillet (a)	24.9	198		13.31			
Lake Lillionah, CT	6/12/1979	White perch	541	CTDEP		fillet (a)	30.5	340		6.58			
Lake Lillionah, CT	6/12/1979	White perch	542	CTDEP		fillet (a)	27.9	284		2.23			
Lake Lillionah, CT	6/12/1979	White perch	543	CTDEP		fillet (a)	30.2	369		4.08			
Lake Lillionah, CT	6/12/1979	White perch	544	CTDEP		fillet (a)	28.4	312		5.91			
Lake Lillionah, CT	6/12/1979	White sucker	575	CTDEP		fillet (a)	32.3	340		0.65			
Lake Lillionah, CT	6/12/1979	White sucker	576	CTDEP		fillet (a)	36.8	567		0.78			
Lake Lillionah, CT	6/12/1979	White sucker	577	CTDEP		fillet (a)	35.1	340		0.55			
Lake Lillionah, CT	6/12/1979	White sucker	578	CTDEP		fillet (a)	34	454		0.91			
Lake Lillionah, CT	6/12/1979	White sucker	579	CTDEP		fillet (a)	33	397		0.22			
Lake Lillionah, CT	6/12/1979	White sucker	580	CTDEP		fillet (a)	37.6	624		0.46			
Lake Lillionah, CT	6/12/1979	White sucker	581	CTDEP		fillet (a)	36.1	482		1.23			
Lake Lillionah, CT	6/12/1979	White sucker	582	CTDEP		fillet (a)	34.5	510		1.03			
Lake Lillionah, CT	6/12/1979	White sucker	583	CTDEP		fillet (a)	31.8	340		0.9			
Lake Lillionah, CT	6/12/1979	White sucker	584	CTDEP		fillet (a)	36.3	595		2.7			
Lake Lillionah, CT	6/12/1979	Yellow perch	545	CTDEP		fillet (a)	28.4	142		0.33			
Lake Lillionah, CT	6/12/1979	Yellow perch	546	CTDEP		fillet (a)	29	170		2.48			
Lake Lillionah, CT	6/12/1979	Yellow perch	547	CTDEP		fillet (a)	26.2	142		1.07			
Lake Lillionah, CT	6/12/1979	Yellow perch	548	CTDEP		fillet (a)	23.9	85		1.25			
Lake Lillionah, CT	6/14/1979	Yellow perch	549	CTDEP		fillet (a)	22.1	170		0.9			
Lake Lillionah, CT	6/14/1979	Yellow perch	550	CTDEP		fillet (a)	22.6	113		2.26			
Lake Lillionah, CT	6/14/1979	Yellow perch	551	CTDEP		fillet (a)	22.4	142		0.4			
Lake Lillionah, CT	6/14/1979	Yellow perch	552	CTDEP		fillet (a)	21.8	170		0.84			
Lake Lillionah, CT	6/20/1979	Yellow perch	553	CTDEP		fillet (a)	26.7	227		0.5			
Lake Lillionah, CT	7/31/1979	Yellow perch	554	CTDEP		fillet (a)	29.7	340		0.46			
Lake Lillionah, CT	8/1/1983	Black crappie	SL8673	STEWART	IND	Unknown	22.6	223.7	1.38	0.45	33		
Lake Lillionah, CT	8/1/1983	Black crappie	SL8682	STEWART	IND	Unknown	23.9	227.5	0.31	0.32	103		
Lake Lillionah, CT	8/1/1983	Black crappie	SL8683	STEWART	IND	Unknown	22.4	188.2	0.83	0.48	58		
Lake Lillionah, CT	8/1/1983	Black crappie	SL8684	STEWART	IND	Unknown	23.8	215.3	0.76	0.46	61		
Lake Lillionah, CT	8/1/1983	Black crappie	SL8685	STEWART	IND	Unknown	22.1	199.9	1.29	0.65	50		
Lake Lillionah, CT	8/1/1983	Black crappie	SL8728	STEWART	IND	Unknown	22.1	207	0.47	0.33	70		
Lake Lillionah, CT	8/1/1983	Bluegill	SL8712	STEWART	IND	Unknown	20.1	203.5	0.31	0.19	61		
Lake Lillionah, CT	8/1/1983	Brown bullhead	SL8701	STEWART	IND	Unknown	25.7	298.1	1.2	1.3	108		
Lake Lillionah, CT	8/1/1983	Brown bullhead	SL8702	STEWART	IND	Unknown	23.8	183.1	0.26	0.13	50		
Lake Lillionah, CT	8/1/1983	Brown bullhead	SL8703	STEWART	IND	Unknown	28.3	345	1.57	0.97	62		
Lake Lillionah, CT	8/1/1983	Brown bullhead	SL8704	STEWART	IND	Unknown	18.4	89.8	0.51	0.39	76		
Lake Lillionah, CT	8/1/1983	Largemouth bass	SL8720	STEWART	IND	Unknown	33.4	656.3	0.32	0.3	94		
Lake Lillionah, CT	8/1/1983	Redbreast sunfish	SL8665	STEWART	IND	Unknown	18.4	121.7	0.23	0.09	39		
Lake Lillionah, CT	8/1/1983	Redbreast sunfish	SL8666	STEWART	IND	Unknown	16.3	97.1	0.22	0.13	59		
Lake Lillionah, CT	8/1/1983	Redbreast sunfish	SL8674	STEWART	IND	Unknown	17.4	142.5	0.67	0.45	67		
Lake Lillionah, CT	8/1/1983	Redbreast sunfish	SL8686	STEWART	IND	Unknown	17.2	121.9	0.23	0.07	30		
Lake Lillionah, CT	8/1/1983	Redbreast sunfish	SL8711	STEWART	IND	Unknown	19.8	155.1	0.17	0.47	276		
Lake Lillionah, CT	8/1/1983	Rock bass	SL8653	STEWART	IND	Unknown	18.6	136	0.16	0.06	38		
Lake Lillionah, CT	8/1/1983	Rock bass	SL8670	STEWART	IND	Unknown	20.9	183.7	0.2	0.15	75		
Lake Lillionah, CT	8/1/1983	Rock bass	SL8671	STEWART	IND	Unknown	19.1	141.8	0.13	0.05	38		
Lake Lillionah, CT	8/1/1983	Rock bass	SL8722	STEWART	IND	Unknown	17.9	121.8	0.35	0.2	57		
Lake Lillionah, CT	8/1/1983	Rock bass	SL8726	STEWART	IND	Unknown	15.2	71.2	0.18	0.17	94		
Lake Lillionah, CT	8/1/1983	Rock bass	SL8727	STEWART	IND	Unknown	16.9	94.2	0.31	0.25	81		
Lake Lillionah, CT	8/1/1983	Smallmouth bass	SL8687	STEWART	IND	Unknown	27.5	312.7	0.35	0.49	140		
Lake Lillionah, CT	8/1/1983	Smallmouth bass	SL8688	STEWART	IND	Unknown	28.1	279.7	0.92	1.7	185		
Lake Lillionah, CT	8/1/1983	White catfish	SL8692	STEWART	IND	Unknown	27.1	285.8	1.78	0.91	51		
Lake Lillionah, CT	8/1/1983	White catfish	SL8693	STEWART	IND	Unknown	22.6	157.5	2.91	1.2	41		
Lake Lillionah, CT	8/1/1983	White catfish	SL8694	STEWART	IND	Unknown	26.8	256	1.73	1.4	81		
Lake Lillionah, CT	8/1/1983	White catfish	SL8695	STEWART	IND	Unknown	29.8	351.4	4.51	2.2	49		
Lake Lillionah, CT	8/1/1983	White catfish	SL8696	STEWART	IND	Unknown	25.4	225.6	5.44	2.6	48		
Lake Lillionah, CT	8/1/1983	White catfish	SL8700	STEWART	IND	Unknown	27.1	278.8	0.92	0.43	47		
Lake Lillionah, CT	8/1/1983	White perch	SL8651	STEWART	IND	Unknown	24.1	230.2	2.88	0.82	28		
Lake Lillionah, CT	8/1/1983	White perch	SL8676	STEWART	IND	Unknown	28.9	400.8	0.41	0.56	137		
Lake Lillionah, CT	8/1/1983	White perch	SL8677	STEWART	IND	Unknown	21	159.6	3.86	1.8	47		
Lake Lillionah, CT	8/1/1983	White perch	SL8689	STEWART	IND	Unknown	18.9	134.9	3.54	1.8	51		
Lake Lillionah, CT	8/1/1983	White perch	SL8714	STEWART	IND	Unknown	20.6	157.6	4.73	2.1	44		
Lake Lillionah, CT	8/1/1983	White perch	SL8716	STEWART	IND	Unknown	21.3	188	5.12	2	39		
Lake Lillionah, CT	8/1/1983	Yellow bullhead	SL8705	STEWART	IND	Unknown	20.5	111	0.53	0.27	51		
Lake Lillionah, CT	8/1/1983	Yellow perch	SL8652	STEWART	IND	Unknown	21.4	111.5	0.37	0.11	30		
Lake Lillionah, CT	8/1/1983	Yellow perch	SL8669	STEWART	IND	Unknown	20.9	129.2	0.21	0.08	38		
Lake Lillionah, CT	8/1/1983	Yellow perch	SL8721	STEWART	IND	Unknown	30.3	302.9	0.33	0.36	109		
Lake Lillionah, CT	8/1/1983	Yellow perch	SL8723	STEWART	IND	Unknown	22.4	123	0.27	0.65	241		
Lake Lillionah, CT	8/1/1983	Yellow perch	SL8724	STEWART	IND	Unknown	23.3	138.8	0.31	0.14	45		
Lake Lillionah, CT	8/1/1983	Yellow perch	SL8725	STEWART	IND	Unknown	20.8	121.4	0.6	0.31	52		
Lake Lillionah, CT	5/1/1984	Bluegill		ANSP	IND	fillet (b)	19.5	164.5	1	0.52	52		
Lake Lillionah, CT	5/1/1984	Bluegill		ANSP	IND	fillet (b)	20.5	198	1.1	0.53	48		
Lake Lillionah, CT	6/1/1984	Brown bullhead		ANSP	IND	fillet (a)	30	400.8	1.5	2.6	173		
Lake Lillionah, CT	6/1/1984	Brown bullhead		ANSP	IND	fillet (a)	32.9	481	1.4	2.23	159		
Lake Lillionah, CT	6/1/1984	Brown bullhead		ANSP	IND	fillet (a)	28.5	304.3	1.6	2.33	146		
Lake Lillionah, CT	6/1/1984	Common carp		ANSP	IND	fillet (b)	59.6	3700	10.5	2.2	21		
Lake Lillionah, CT	5/1/1984	Largemouth bass		ANSP	IND	fillet (b)	40.5	1080.3	0.93	0.98	105		
Lake Lillionah, CT	5/1/1984	Largemouth bass		ANSP	IND	fillet (b)	40.3	1072.1	1.1	0.84	76		
Lake Lillionah, CT	5/1/1984	Largemouth bass		ANSP	IND	fillet (b)	39.5	1032.8	1.9	2.68	141		
Lake Lillionah, CT	5/1/1984	Largemouth bass		ANSP	IND	fillet (b)	38.1	862.1	0.53	1.2	226		
Lake Lillionah, CT	7/1/1984	Largemouth bass		ANSP	IND	fillet (b)	31.9	439.9	0.76	1.07	141		
Lake Lillionah, CT	7/1/1984	Largemouth bass		ANSP	IND	fillet (b)	34.5	639.9					

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Lillionah, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	27.5	243.4	0.66	1.01	153		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	26.6	234	2.6	2.78	107		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	27.7	263.3	1.5	0.75	50		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	28.1	308.4	1.9	0.78	41		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	29.5	293.9	2.9	0.59	20		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25.7	226.1	2.2	0.72	33		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	27.5	294.2	2.1	1.24	59		
Lake Lillionah, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	26.2	236.1	3.7	0.44	12		
Lake Lillionah, CT	5/1/1984	White catfish		ANSP	IND	fillet (a)	42	1392.8	1.4	3.86	276		
Lake Lillionah, CT	6/1/1984	White catfish		ANSP	IND	fillet (a)	29.2	313	1.2	1	83		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	22.9	135.9	2.9	0.85	29		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	43	988.9	0.86	4	465		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	31	365.9	3	1.455	49		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	23.9	158.9	2.6	0.8	31		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	54	2081.3	4.77	55.09	1155		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	23.8	147.1	3.1	0.96	31		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	42	1042.9	5.1	1.483	29		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	22.4	137.5	2.7	1.08	40		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	35.8	597.6	5.7	4.62	81		
Lake Lillionah, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	32.7	429	4.8	3.04	63		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	22.3	197.3	2.7	2.92	108		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	23.3	189.4	3.6	2.01	56		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	22.4	153.1	3.6	3	83		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	26.6	241.9	1.7	1.99	117		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	19.1	97.2	1.8	1.38	77		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	23.5	192.3	4.1	5.25	128		
Lake Lillionah, CT	5/1/1984	White perch		ANSP	IND	fillet (b)	25.3	214.7	3.2	2.66	83		
Lake Lillionah, CT	6/1/1984	White perch		ANSP	IND	fillet (b)	20	114.2	3.1	2.58	83		
Lake Lillionah, CT	6/1/1984	White perch		ANSP	IND	fillet (b)	24.1	189.3	1.7	4.81	283		
Lake Lillionah, CT	6/1/1984	White perch		ANSP	IND	fillet (b)	18.9	83.9	1.8	2.95	164		
Lake Lillionah, CT	6/1/1984	White perch		ANSP	IND	fillet (b)	21.2	127.7	3.1	3.78	122		
Lake Lillionah, CT	7/1/1984	White perch		ANSP	IND	fillet (b)	21.3	148.5	3.6	2.7	75		
Lake Lillionah, CT	7/1/1984	White perch		ANSP	IND	fillet (b)	20	121.3	2.2	1.3	59		
Lake Lillionah, CT	7/1/1984	White perch		ANSP	IND	fillet (b)	22.3	168.8	2.7	1.2	44		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	20.5	150.1	6	1.52	25		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	25.5	261.6	2.85	1.99	70		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	23.7	219.1	4.8	2.38	50		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	22.7	200.8	6.3	1.595	25		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	21.7	158.7	2.8	0.86	31		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	25.5	262.8	2.8	1.27	45		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	22.6	186.4	4.6	2.28	50		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	21.6	171.7	4.4	1.76	40		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	22.6	164.8	3.3	0.97	29		
Lake Lillionah, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	23	196.8	3.3	1.15	35		
Lake Lillionah, CT	5/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.9	172.7	0.5	0.44	88		
Lake Lillionah, CT	5/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.4	166.3	0.46	0.33	72		
Lake Lillionah, CT	5/1/1984	Yellow perch		ANSP	IND	fillet (b)	25.3	172.9	1.1	1.16	105		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	32	392.3	0.22	0.88	400		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.2	245.6	0.53	0.77	145		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	31	369.3	0.62	0.66	106		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.4	231.5	0.24	0.87	363		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	29.5	280.5	0.4	1.37	343		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	28.4	296.3	0.38	1.09	287		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.9	246.2	0.58	0.76	131		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	30.3	321.9	0.26	0.62	238		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	30.8	326.92	0.53	1.43	270		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	48	1587.2	0.75	7.28	971		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	46	1237.8	0.81	2.1	259		
Lake Lillionah, CT	6/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	29.5	302.9	0.26	0.67	258		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	45.6	1358.2	2.7	5.66	210		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.3	250	0.89	0.6	67		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.7	250.6	0.72	0.36	50		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	49.9	1673.4	0.84	2.58	307		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	26.1	241.7	1.2	0.72	60		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	42.5	909.1	0.63	0.69	110		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	32	364.1	1.2	2.63	219		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	31.2	367.7	1.4	0.87	62		
Lake Lillionah, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	32.9	432.6	1.2	0.61	51		
Lake Lillionah, CT	10/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	29.6	378.8	0.92	0.72	78		
Lake Lillionah, CT	10/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	26.5	229.4	1.2	0.83	69		
Lake Lillionah, CT	10/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	28.4	296	1.8	1.46	81		
Lake Lillionah, CT	10/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	26.6	267.2	1	4.51	451		
Lake Lillionah, CT	10/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	30.7	334.3	1.2	0.66	55		
Lake Lillionah, CT	6/1/1986	White catfish		ANSP	IND	fillet (a)	42	1000	1.5	6.54	436		
Lake Lillionah, CT	6/1/1986	White catfish		ANSP	IND	fillet (a)	54	2400	6.17	36.46	591		
Lake Lillionah, CT	6/1/1986	White catfish		ANSP	IND	fillet (a)	38.2	617.5	1.4	1.12	80		
Lake Lillionah, CT	6/1/1986	White catfish		ANSP	IND	fillet (a)	28	296.7	3	2.35	78		
Lake Lillionah, CT	6/1/1986	White catfish		ANSP	IND	fillet (a)	32.3	421.7	2.15	5.17	240		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	38	671.3	3.05	2.88	94		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	39.5	802	3.3	9.06	275		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	42.7	1191.8	4.13	2.31	56		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	33.1	414.2	1.4	1.34	96		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	53.4	2080.5	4	26.97	674		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	47.5	1262.6	3.4	13.95	410		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	28	252.3	3.9	2.43	62		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	15.5	36.8	0.78	2.21	283		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	43.2	1299.9	4.6	10.6	230		
Lake Lillionah, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	40.8	724.8	1.5	2.29	153		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	24.9	246	4.1	0.86	121		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	26	284.3	2.5	2.97	119		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	22.9	191.6	5.8	1.85	32		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	27.4	301.1	3.1	1.18	38		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	21.6	169.2	7.8	2.09	27		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	24.7	229.2	3.5	5.18	148		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	22.5	175.4	5.6	2.06	37		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	22.5	168.8	7.1	1.75	25		
Lake Lillionah, CT	8/1/1986	White perch		ANSP	IND	fillet (b)	20.8	141.4	4.6	1.88	41		
Lake Lillionah, CT	10/1/1986	White perch		ANSP	IND	fillet (b)	19.5	108.5	4.1	1.01	25		
Lake Lillionah, CT	10/1/1986	White perch		ANSP	IND	fillet (b)	22	176.4	7.2	3.69	51		
Lake Lillionah, CT	10/1/1986	White perch		ANSP	IND	fillet (b)	23.5	218.3	4.8	4.31	90		
Lake Lillionah, CT	10/1/1986	White perch		ANSP	IND	fillet (b)	21	148.5	6.3	1.64	26		
Lake Lillionah, CT	10/1/1986	White perch		ANSP	IND	fillet (b)	24.2	238.9	5.6	2.09	37		
Lake Lillionah, CT	10/1/1986	White perch		ANSP	IND	fillet (b)	19.7	110	5.3	0.98	18		
Lake Lillionah, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	19.9	181.54	0.48	0.315	66		
Lake Lillionah, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	15.2	84.97	1.63	0.327	20		
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**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	30.8	343.15	0.55	0.736	134		
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	34.8	481.73	0.39	3.674	942		
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.8	289.56	0.38	1.989	523		
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	30	363.5	0.66	0.459	70		
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	37.2	602.9	0.53	0.613	116		
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.5	297.21	0.43	1.437	334		
Lake Lillionah, CT	6/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	31.1	325.93	0.42	3.512	836		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	42.5	904.9	0.72	1.241	172		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.8	290.73	0.65	1.12	172		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	31.5	375.43	0.89	1.234	139		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	34.6	546.2	1.01	1.117	111		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.8	197.12	0.76	1.019	134		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	35.6	556.4	0.85	1.144	135		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	32	360.16	0.65	1.268	195		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	42	1133.2	1.9	3.4	179		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	45	1086.3	1.21	1.822	151		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	31.4	449.85	0.73	0.707	97		
Lake Lillionah, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	27.1	226.24	0.44	1.485	338		
Lake Lillionah, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	28.3	222.42	0.77	1.811	235		
Lake Lillionah, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	32.6	443.76	0.89	0.854	96		
Lake Lillionah, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	36.6	640.5	1.04	1.023	98		
Lake Lillionah, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	36.4	698.4	1.32	0.6	45		
Lake Lillionah, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	33.3	483.63	0.71	0.697	98		
Lake Lillionah, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	26.5	233.8	1.29	1.105	86		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	40.1	760.7	1.55	1.971	127		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	33.6	426.19	1.93	2.311	120		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	33.2	379.05	0.73	1.024	140		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	32	358.4	1.74	2.473	142		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	36.5	589.6	1.28	1.463	114		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	25.4	180.34	3.55	1.634	46		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	28.5	237.17	1.05	1.958	186		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	35.5	535	4.32	2.118	49		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	41	847.8	1.69	3.705	219		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	35.3	569.2	2.52	2.561	102		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	44.1	1254.5	1.69	5.455	323		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	37.1	613.9	2.98	2.929	98		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	37	613.48	1.82	4.794	263		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	47.4	1641.1	3.1	8.592	277		
Lake Lillionah, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	50.8	1850.2	3.18	22.533	709		
Lake Lillionah, CT	10/1/1988	White catfish		ANSP	IND	fillet (a)	56.5	2298.5	1.45	24.752	1707		
Lake Lillionah, CT	8/1/1988	White perch		ANSP	IND	fillet (b)	25.8	258.8	3.15	2.494	79		
Lake Lillionah, CT	8/1/1988	White perch		ANSP	IND	fillet (b)	23.7	196.81	5.38	2.444	45		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	19.5	110.32	5.02	0.973	19		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	24.6	217.54	4	2.795	70		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	19.7	119.81	6.52	1.05	16		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	19	98.96	4.64	1.997	43		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	23.5	194.62	7.28	1.705	23		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	21.9	161.35	6.1	2.059	34		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	21.5	146.94	5.89	2.235	38		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	18.7	94.83	4.25	1.367	32		
Lake Lillionah, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	19.1	104.92	4.78	0.791	17		
Lake Lillionah, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	22.1	121.05	0.82	0.03	4		
Lake Lillionah, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	23.5	166.56	0.8	0.435	54		
Lake Lillionah, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	19.6	82.37	0.82	0.03	4		
Lake Lillionah, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	24.3	177.93	0.75	0.619	83		
Lake Lillionah, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	22.7	126.26	1.09	0.255	23		
Lake Lillionah, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	18.9	76.81	0.98	0.03	3		
Lake Lillionah, CT	9/1/1990	Bluegill		ANSP	IND	fillet (b)	17	124.5	1.86	1.019	55		
Lake Lillionah, CT	9/1/1990	Bluegill		ANSP	IND	fillet (b)	18.1	143.9	0.53	0.25	47		
Lake Lillionah, CT	9/1/1990	Bluegill		ANSP	IND	fillet (b)	18.5	134.1	0.62	0.607	98		
Lake Lillionah, CT	9/1/1990	Bluegill		ANSP	IND	fillet (b)	16.3	96.2	1.01	0.318	31		
Lake Lillionah, CT	11/1/1990	Bluegill		ANSP	IND	fillet (b)	20.5	174.1	0.55	0.479	87		
Lake Lillionah, CT	11/1/1990	Bluegill		ANSP	IND	fillet (b)	18.7	143.3	0.66	0.38	58		
Lake Lillionah, CT	9/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	15.8	74.9	0.33	0.118	36		
Lake Lillionah, CT	11/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	17.2	103.1	0.23	0.126	55		
Lake Lillionah, CT	11/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16	82.1	0.48	0.108	23		
Lake Lillionah, CT	11/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16.9	87.4	0.91	0.252	28		
Lake Lillionah, CT	11/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	15	65.4	0.25	0.37	148		
Lake Lillionah, CT	11/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16.6	89	0.43	0.296	69		
Lake Lillionah, CT	9/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	17.7	98.9	0.46	0.609	132		
Lake Lillionah, CT	9/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	16.3	86.6	0.87	0.191	22		
Lake Lillionah, CT	9/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	17.6	100.1	0.28	0.459	164		
Lake Lillionah, CT	9/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	15.4	69.5	0.5	0.113	23		
Lake Lillionah, CT	9/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	16.9	88.7	0.5	0.641	128		
Lake Lillionah, CT	11/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	19.6	145	0.8	0.37	46		
Lake Lillionah, CT	8/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	32.2	391	1.4	1.416	101		
Lake Lillionah, CT	8/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	30.1	326.5	1.66	1.748	105		
Lake Lillionah, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	28.1	273.7	0.58	0.694	120		
Lake Lillionah, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	26.8	229.8	0.4	0.744	186		
Lake Lillionah, CT	11/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	44.8	1202.7	0.86	0.776	90		
Lake Lillionah, CT	11/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	41.2	926.1	0.53	1.143	216		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	17.6	63.7	0.75	0.494	66		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	20.6	97.1	0.46	0.387	84		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	21	107.4	0.29	0.291	100		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.9	103.7	0.65	0.208	32		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.5	78.8	0.62	0.278	45		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	22.3	107.6	0.43	0.72	167		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	21.8	124.5	0.32	0.342	107		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	22.6	145.3	0.44	0.208	47		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	22	114.1	0.36	0.756	210		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	23.6	146.9	0.35	0.554	158		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	20.1	93.2	0.45	0.164	36		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	20	92.4	0.33	0.178	54		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	18.5	66.1	0.84	0.434	52		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	23.5	175.6	0.31	0.153	49		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	25.2	162	0.4	0.415	104		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.9	97.4	0.52	0.455	88		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.6	85.9	0.6	0.397	66		
Lake Lillionah, CT	9/1/1990	Yellow perch		ANSP	IND	fillet (b)	17.9	68.7	1	0.421	42		
Lake Lillionah, CT	8/1/1992	Bluegill		ANSP	IND	fillet (b)	18.4	122.5	0.77	0.112	15		
Lake Lillionah, CT	10/1/1992	Bluegill		ANSP	IND	fillet (b)	18.2	130.6	0.82	0.389	47		
Lake Lillionah, CT	10/1/1992	Bluegill		ANSP	IND	fillet (b)	18.7		1.01	0.201	20		
Lake Lillionah, CT	10/1/1992	Bluegill		ANSP	IND	fillet (b)	18	113.5	0.71	1.765	249		
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**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Lillinonah, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	26.7	221.3	0.71	0.212	30		
Lake Lillinonah, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	35.3	451.9	0.73	1.554	213		
Lake Lillinonah, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	27.7	249.5	1.02	0.539	53		
Lake Lillinonah, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	30.4	318	1.08	0.386	36		
Lake Lillinonah, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	25.9	223.9	1.27	0.163	13		
Lake Lillinonah, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	32.9	433.6	1.1	0.687	62		
Lake Lillinonah, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	38.5	602	1.01	0.894	88		
Lake Lillinonah, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	34	412.4	1.13	0.364	32		
Lake Lillinonah, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	28.3	265.2	0.603	0.325	54		
Lake Lillinonah, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	26.5	219	0.538	0.281	52		
Lake Lillinonah, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	29.3	288.7	0.232	0.256	110		
Lake Lillinonah, CT	10/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	28.6	286.9	0.633	0.234	37		
Lake Lillinonah, CT	10/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	34.4	485.1	0.645	0.559	87		
Lake Lillinonah, CT	8/1/1998	Redbreast sunfish	HR98-LLBS1-3153	ANSP	IND	whole	25.6	170.8	0.39	0.12	31	0.12	31
Lake Lillinonah, CT	8/1/1998	Redbreast sunfish	HR98-LLBS1-3154	ANSP	IND	whole	27.3	269	0.59	0.11	19	0.11	19
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1207	ANSP	IND	fillet (b)	30.4	387.9	1.93	0.85	44	0.91	47
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1208	ANSP	IND	fillet (b)	28.7	321.7	0.37	0.72	195	0.8	216
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1209	ANSP	IND	fillet (b)	28.2	306.2	1.32	0.91	69	0.97	73
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1210	ANSP	IND	fillet (b)	34.6	554.7	1.37	0.87	64	0.93	68
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1211	ANSP	IND	fillet (b)	36.4	739.4	1.02	0.91	89	0.98	96
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1213	ANSP	IND	fillet (b)	28.2	274.7	0.6	0.58	97	0.61	102
Lake Lillinonah, CT	8/1/1998	Smallmouth bass	HR98-LLBS1-1215	ANSP	IND	fillet (b)	31.5	441	3.88	1.3	34	1.3	34
Lake Lillinonah, CT	10/1/1998	Smallmouth bass	HR98-LLBS2-1212	ANSP	IND	fillet (b)	26.3	191.8	0.67	0.24	36	0.25	37
Lake Lillinonah, CT	10/1/1998	Smallmouth bass	HR98-LLBS2-1214	ANSP	IND	fillet (b)	32.9	432.4	0.65	0.87	134	0.93	143
Lake Lillinonah, CT	10/1/1998	Smallmouth bass	HR98-LLBS2-1216	ANSP	IND	fillet (b)	31.2	330.1	0.64	0.73	114	0.67	105
Lake Lillinonah, CT	8/1/1998	Yellow perch	HR98-LLBS1-3164	ANSP	IND	whole	17.9	116.9	0.6	0.083	14	0.089	15
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2823	ANSP	IND	fillet (b)	27.3	208.4	0.66	0.31	47	0.35	54
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2801	ANSP	IND	fillet (b)	28.4	255.7	1.11	0.39	35	0.41	37
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2802	ANSP	IND	fillet (b)	31.5	361.3	1.28	0.39	31	0.42	33
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2803	ANSP	IND	fillet (b)	32.6	429.2	1.40	0.27	19	0.36	26
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2805	ANSP	IND	fillet (b)	33.5	446.5	1.25	0.32	25	0.33	27
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2806	ANSP	IND	fillet (b)	34.4	525.7	2.11	0.38	18	0.39	18
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2804	ANSP	IND	fillet (b)	34.7	464.2	1.07	0.23	21	0.23	21
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2825	ANSP	IND	fillet (b)	36.4	592.1	1.87	0.69	37	0.72	38
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2807	ANSP	IND	fillet (b)	36.6	569.5	2.39	0.63	26	0.71	29
Lake Lillinonah, CT	8/14/2000	Smallmouth bass	F-2808	ANSP	IND	fillet (b)	42	958.2	3.54	1.14	32	1.17	33
Lake Lillinonah, CT	10/10/2002	Smallmouth bass	HR02-LLBS4	ANSP	IND	fillet (b)	36.4	488.5	0.21	0.12	57	0.13	60
Lake Lillinonah, CT	8/13/2002	Smallmouth bass	HR02-LLGN2	ANSP	IND	fillet (b)	35.5	604.9	1.72	0.2	12	0.21	12
Lake Lillinonah, CT	8/13/2002	Smallmouth bass	HR02-LLGN1	ANSP	IND	fillet (b)	38.7	765.1	5.64	0.87	15	0.89	16
Lake Lillinonah, CT	8/13/2002	Smallmouth bass	HR02-LLGN1	ANSP	IND	fillet (b)	33.9	485.9	1.16	0.45	39	0.45	39
Lake Lillinonah, CT	8/15/2002	Smallmouth bass	HR02-LLBS2	ANSP	IND	fillet (b)	31.3	390.8	0.91	0.23	26	0.24	27
Lake Lillinonah, CT	8/12/2002	Smallmouth bass	HR02-LLBS1	ANSP	IND	fillet (b)	25.8	193.5	0.94	0.27	29	0.28	30
Lake Lillinonah, CT	8/15/2002	Smallmouth bass	HR02-LLBS2	ANSP	IND	fillet (b)	32.1	338.3	1.33	0.4	30	0.43	32
Lake Lillinonah, CT	8/12/2002	Smallmouth bass	HR02-LLBS1	ANSP	IND	fillet (b)	34.6	536.2	1.53	0.29	19	0.31	20
Lake Lillinonah, CT	10/8/2002	Smallmouth bass	HR02-LLBS3	ANSP	IND	fillet (b)	26.2	226.1	1.9	0.21	11	0.2	11
Lake Lillinonah, CT	10/8/2002	Smallmouth bass	HR02-LLBS3	ANSP	IND	fillet (b)	39.1	735.1	2.07	0.58	28	0.57	28
Lake Zoar, CT	8/4/1977	Black crappie	27192	CTDEP	COMP	fillet (b)	22.3			0.66			
Lake Zoar, CT	8/4/1977	Common carp	27196	CTDEP	IND	fillet (b)	71.1	5896.7		10.4			
Lake Zoar, CT	8/4/1977	Largemouth bass	27204	CTDEP	IND	fillet (b)	25.4			2			
Lake Zoar, CT	11/23/1977	Largemouth bass	22533	CTDEP	IND	fillet (b)				3.3			
Lake Zoar, CT	11/23/1977	Largemouth bass	24446	CTDEP	IND	fillet (b)				2.4			
Lake Zoar, CT	11/23/1977	Largemouth bass	32820	CTDEP	IND	fillet (b)				2.8			
Lake Zoar, CT	10/31/1977	Largemouth bass	39251	CTDEP	IND	fillet (b)	22.7	292		1.2			
Lake Zoar, CT	8/17/1977	Smallmouth bass	22564	CTDEP	IND	fillet (b)				1.3			
Lake Zoar, CT	8/4/1977	Smallmouth bass	27203	CTDEP	COMP	fillet (b)	25.4			2.7			
Lake Zoar, CT	6/14/1977	White catfish	22563	CTDEP	COMP	fillet (b)				4.4			
Lake Zoar, CT	8/4/1977	White catfish	27198	CTDEP	COMP	fillet (b)	25.4			4.7			
Lake Zoar, CT	8/4/1977	White catfish	27199	CTDEP	COMP	fillet (b)				4.4			
Lake Zoar, CT	8/4/1977	White catfish	27197	CTDEP	IND	fillet (b)	45.7			26			
Lake Zoar, CT	8/4/1977	White catfish	27200	CTDEP	IND	fillet (b)	38.1			5.5			
Lake Zoar, CT	9/8/1977	White perch	27205	CTDEP	COMP	fillet (b)	7 - 23.5			6.4			
Lake Zoar, CT	8/4/1977	White perch	27207	CTDEP	COMP	fillet (b)	21.6 - 24.1			8.2			
Lake Zoar, CT	8/4/1977	White perch	27208	CTDEP	COMP	fillet (b)	21.0 - 22.2			3.6			
Lake Zoar, CT	8/4/1977	White perch	27206	CTDEP	COMP	fillet (b)	22.2 - 22.9			7			
Lake Zoar, CT	8/17/1977	White perch	22562	CTDEP	IND	fillet (b)				4.3			
Lake Zoar, CT	8/4/1977	Yellow perch	27195	CTDEP	COMP	fillet (b)	21.6 - 24.1			0.4			
Lake Zoar, CT	8/4/1977	Yellow perch	27194	CTDEP	COMP	fillet (b)	19.1 - 20.3			0.9			
Lake Zoar, CT	8/4/1977	Yellow perch	27193	CTDEP	IND	fillet (b)	28.6			2.6			
Lake Zoar, CT	6/4/1978	Black crappie	23341	CTDEP	COMP	fillet (b)	15.2	142		0.2			
Lake Zoar, CT	6/12/1978	Common carp	23339	CTDEP	IND	fillet (b)	61	4536		1			
Lake Zoar, CT	6/12/1978	Common carp	23338	CTDEP	IND	fillet (b)	67.3	6350		7			
Lake Zoar, CT	6/1/1978	Smallmouth bass	23340	CTDEP	IND	fillet (b)	27.9	113		1.2			
Lake Zoar, CT	6/13/1979	American eel	695	CTDEP	IND	fillet (a)	57.2	284		14.32			
Lake Zoar, CT	6/26/1979	American eel	696	CTDEP	IND	fillet (a)	81.3	1021		4.61			
Lake Zoar, CT	6/26/1979	American eel	697	CTDEP	IND	fillet (a)	55.1	312		7.35			
Lake Zoar, CT	6/7/1979	Black crappie	615	CTDEP	IND	fillet (a)	24.9	170		3.85			
Lake Zoar, CT	6/7/1979	Black crappie	616	CTDEP	IND	fillet (a)	20.6	85		0.6			
Lake Zoar, CT	6/7/1979	Black crappie	617	CTDEP	IND	fillet (a)	24.6	170		0.33			
Lake Zoar, CT	6/7/1979	Black crappie	618	CTDEP	IND	fillet (a)	21.3	113		1.14			
Lake Zoar, CT	6/7/1979	Black crappie	619	CTDEP	IND	fillet (a)	27.4	284		0.88			
Lake Zoar, CT	6/7/1979	Black crappie	620	CTDEP	IND	fillet (a)	22.4	113		0.47			
Lake Zoar, CT	6/7/1979	Black crappie	621	CTDEP	IND	fillet (a)	22.1	113		0.91			
Lake Zoar, CT	6/7/1979	Black crappie	622	CTDEP	IND	fillet (a)	20.8	113		1.04			
Lake Zoar, CT	6/7/1979	Black crappie	623	CTDEP	IND	fillet (a)	20.3	85		0.49			
Lake Zoar, CT	6/11/1979	Black crappie	624	CTDEP	IND	fillet (a)	24.6	170		0.55			
Lake Zoar, CT	6/7/1979	Brown bullhead	665	CTDEP	IND	fillet (a)	28.2	255		1.89			
Lake Zoar, CT	6/7/1979	Brown bullhead	666	CTDEP	IND	fillet (a)	28.2	284		1.82			
Lake Zoar, CT	6/13/1979	Brown bullhead	667	CTDEP	IND	fillet (a)	32	397		3.06			
Lake Zoar, CT	6/13/1979	Brown bullhead	668	CTDEP	IND	fillet (a)	31.8	482		1.23			
Lake Zoar, CT	6/13/1979	Brown bullhead	669	CTDEP	IND	fillet (a)	24.6	198		1.99			
Lake Zoar, CT	6/26/1979	Brown bullhead	670	CTDEP	IND	fillet (a)	32.3	369		1.67			
Lake Zoar, CT	6/26/1979	Brown bullhead	671	CTDEP	IND	fillet (a)	28.4	255		0.65			
Lake Zoar, CT	6/26/1979	Brown bullhead	672	CTDEP	IND	fillet (a)	31.5	397		6.36			
Lake Zoar, CT	6/26/1979	Brown bullhead	673	CTDEP	IND	fillet (a)	30.7	454		2.99			
Lake Zoar, CT	6/26/1979	Brown bullhead	674	CTDEP	IND	fillet (a)	30.2	425		1.89			
Lake Zoar, CT	6/13/1979	Common carp	685	CTDEP	IND	fillet (a)	73.4	7938		10.2			
Lake Zoar, CT	6/13/1979	Common carp	686	CTDEP	IND	fillet (a)	59.9	2438		7.9			
Lake Zoar, CT	6/13/1979	Common carp	687	CTDEP	IND	fillet (a)	51.6	1871		1.53			
Lake Zoar, CT	6/13/1979	Common carp	688	CTDEP	IND	fillet (a)	40.1	1049		0.33			
Lake Zoar, CT	6/13/1979	Common carp	689	CTDEP	IND	fillet (a)	40.1	1077		0.53			
Lake Zoar, CT	6/13/1979	Common carp	690	CTDEP	IND	fillet (a)	43.2	1332		0.28			
Lake Zoar, CT	6/13/1979	Common carp	691	CTDEP	IND	fillet (a)	39.1	964		0.32			
Lake Zoar, CT	6/13/1979	Common carp	692	CTDEP									

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Zoar, CT	8/2/1979	Smallmouth bass	614	CTDEP	IND	fillet (a)	42.2	851		2.72			
Lake Zoar, CT	6/7/1979	Sunfish sp.	625	CTDEP	IND	fillet (a)	18.3	113		0.26			
Lake Zoar, CT	6/7/1979	Sunfish sp.	626	CTDEP	IND	fillet (a)	19.3	142		0.75			
Lake Zoar, CT	6/7/1979	Sunfish sp.	627	CTDEP	IND	fillet (a)	20.8	170		0.19			
Lake Zoar, CT	6/7/1979	Sunfish sp.	628	CTDEP	IND	fillet (a)	19.6	170		0.83			
Lake Zoar, CT	6/7/1979	Sunfish sp.	629	CTDEP	IND	fillet (a)	19.1	142		0.2			
Lake Zoar, CT	6/7/1979	Sunfish sp.	630	CTDEP	IND	fillet (a)	20.1	198		0.46			
Lake Zoar, CT	6/7/1979	Sunfish sp.	631	CTDEP	IND	fillet (a)	20.3	198		0.14			
Lake Zoar, CT	6/7/1979	Sunfish sp.	632	CTDEP	IND	fillet (a)	20.1	170		0.9			
Lake Zoar, CT	6/7/1979	Sunfish sp.	633	CTDEP	IND	fillet (a)	18.3	113		0.74			
Lake Zoar, CT	6/7/1979	Sunfish sp.	634	CTDEP	IND	fillet (a)	21.1	198		0.43			
Lake Zoar, CT	6/7/1979	White catfish	655	CTDEP	IND	fillet (a)	41.9	1162		5.06			
Lake Zoar, CT	6/7/1979	White catfish	656	CTDEP	IND	fillet (a)	33	624		7.6			
Lake Zoar, CT	6/7/1979	White catfish	657	CTDEP	IND	fillet (a)	35.6	482		11.68			
Lake Zoar, CT	6/7/1979	White catfish	658	CTDEP	IND	fillet (a)	31.8	312		7.68			
Lake Zoar, CT	6/7/1979	White catfish	659	CTDEP	IND	fillet (a)	30.2	312		6.66			
Lake Zoar, CT	6/7/1979	White catfish	660	CTDEP	IND	fillet (a)	36.8	624		11.22			
Lake Zoar, CT	6/7/1979	White catfish	661	CTDEP	IND	fillet (a)	33	397		10.02			
Lake Zoar, CT	6/7/1979	White catfish	662	CTDEP	IND	fillet (a)	30.5	284		8.32			
Lake Zoar, CT	6/7/1979	White catfish	663	CTDEP	IND	fillet (a)	28.4	227		7.57			
Lake Zoar, CT	6/7/1979	White catfish	664	CTDEP	IND	fillet (a)	31.2	255		12.3			
Lake Zoar, CT	6/7/1979	White perch	635	CTDEP	IND	fillet (a)	22.9	113		6.69			
Lake Zoar, CT	6/7/1979	White perch	636	CTDEP	IND	fillet (a)	22.9	170		3.2			
Lake Zoar, CT	6/7/1979	White perch	637	CTDEP	IND	fillet (a)	24.1	170		2.87			
Lake Zoar, CT	6/7/1979	White perch	638	CTDEP	IND	fillet (a)	24.1	198		2.36			
Lake Zoar, CT	6/7/1979	White perch	639	CTDEP	IND	fillet (a)	22.9	113		7.61			
Lake Zoar, CT	6/7/1979	White perch	640	CTDEP	IND	fillet (a)	22.4	113		3.33			
Lake Zoar, CT	6/7/1979	White perch	641	CTDEP	IND	fillet (a)	24.1	170		4.74			
Lake Zoar, CT	6/7/1979	White perch	642	CTDEP	IND	fillet (a)	22.9	142		3.09			
Lake Zoar, CT	6/7/1979	White perch	643	CTDEP	IND	fillet (a)	22.4	113		2.48			
Lake Zoar, CT	6/7/1979	White perch	644	CTDEP	IND	fillet (a)	22.6	113		4.9			
Lake Zoar, CT	6/7/1979	White sucker	675	CTDEP	IND	fillet (a)	40.4	567		0.39			
Lake Zoar, CT	6/13/1979	White sucker	676	CTDEP	IND	fillet (a)	46.5	964		1.04			
Lake Zoar, CT	6/13/1979	White sucker	677	CTDEP	IND	fillet (a)	35.8	510		0.85			
Lake Zoar, CT	6/13/1979	White sucker	678	CTDEP	IND	fillet (a)	36.1	454		0.02			
Lake Zoar, CT	6/26/1979	White sucker	679	CTDEP	IND	fillet (a)	46.5	1077		0.8			
Lake Zoar, CT	6/26/1979	White sucker	680	CTDEP	IND	fillet (a)	51.3	1446		1.85			
Lake Zoar, CT	6/26/1979	White sucker	681	CTDEP	IND	fillet (a)	42.7	851		1.69			
Lake Zoar, CT	6/26/1979	White sucker	682	CTDEP	IND	fillet (a)	38.9	652		1.49			
Lake Zoar, CT	6/26/1979	White sucker	683	CTDEP	IND	fillet (a)	33.8	482		0.4			
Lake Zoar, CT	6/26/1979	White sucker	684	CTDEP	IND	fillet (a)	30.5	340		0.06			
Lake Zoar, CT	6/7/1979	Yellow perch	645	CTDEP	IND	fillet (a)	27.9	170		0.4			
Lake Zoar, CT	6/7/1979	Yellow perch	646	CTDEP	IND	fillet (a)	22.4	85		2.06			
Lake Zoar, CT	6/7/1979	Yellow perch	647	CTDEP	IND	fillet (a)	20.3	85		0.49			
Lake Zoar, CT	6/13/1979	Yellow perch	648	CTDEP	IND	fillet (a)	21.3	142		0.28			
Lake Zoar, CT	6/13/1979	Yellow perch	649	CTDEP	IND	fillet (a)	22.1	170		5.51			
Lake Zoar, CT	6/13/1979	Yellow perch	650	CTDEP	IND	fillet (a)	25.9	198		2.24			
Lake Zoar, CT	6/13/1979	Yellow perch	651	CTDEP	IND	fillet (a)	21.3	142		0.97			
Lake Zoar, CT	6/13/1979	Yellow perch	652	CTDEP	IND	fillet (a)	22.1	113		0.76			
Lake Zoar, CT	6/13/1979	Yellow perch	653	CTDEP	IND	fillet (a)	20.8	113		1.48			
Lake Zoar, CT	6/13/1979	Yellow perch	654	CTDEP	IND	fillet (a)	20.8	113		0.96			
Lake Zoar, CT	8/1/1983	American eel	GF9077	STEWART	IND	Unknown	53.3	331.3	16.94	3.2	19		
Lake Zoar, CT	8/1/1983	American eel	GF9078	STEWART	IND	Unknown	62.9	425.9	3.64	0.96	26		
Lake Zoar, CT	8/1/1983	American eel	GF9079	STEWART	IND	Unknown	69.9	690.1	19.6	7.1	36		
Lake Zoar, CT	8/1/1983	American eel	GF9091	STEWART	IND	Unknown	34.3	79	1.56	0.95	61		
Lake Zoar, CT	8/1/1983	Black crappie	GF9010	STEWART	IND	Unknown	24.3	232	0.4	0.28	70		
Lake Zoar, CT	8/1/1983	Black crappie	GF9087	STEWART	IND	Unknown	21.2	147.4	0.29	0.04	14		
Lake Zoar, CT	8/1/1983	Bluegill	GF9003	STEWART	IND	Unknown	20.4	183.3	0.12	0.03	25		
Lake Zoar, CT	8/1/1983	Bluegill	GF9004	STEWART	IND	Unknown	20.3	183.1	0.08	0.02	25		
Lake Zoar, CT	8/1/1983	Brown bullhead	GF9075	STEWART	IND	Unknown	30.4	383	1.82	0.97	53		
Lake Zoar, CT	8/1/1983	Brown trout	GF9026	STEWART	IND	Unknown	31.3	314.8	2.41	1.6	66		
Lake Zoar, CT	8/1/1983	Largemouth bass	GF9070	STEWART	IND	Unknown	34	796.2	0.4	0.26	65		
Lake Zoar, CT	8/1/1983	Largemouth bass	GF9089	STEWART	IND	Unknown	37.8	793.1	0.25	0.25	100		
Lake Zoar, CT	8/1/1983	Largemouth bass	GF9090	STEWART	IND	Unknown	29.9	492.2	0.37	0.16	43		
Lake Zoar, CT	8/1/1983	Largemouth bass	GF9092	STEWART	IND	Unknown	39.4	862.3	0.2	0.09	45		
Lake Zoar, CT	8/1/1983	Redbreast sunfish	SL8737	STEWART	IND	Unknown	17.8	108.1	0.14	0.13	93		
Lake Zoar, CT	8/1/1983	Redbreast sunfish	SL8739	STEWART	IND	Unknown	18.1	116.6	0.08	0.08	100		
Lake Zoar, CT	8/1/1983	Redbreast sunfish	SL8740	STEWART	IND	Unknown	18.2	113.9	0.11	0.06	55		
Lake Zoar, CT	8/1/1983	Redbreast sunfish	GF9028	STEWART	IND	Unknown	17.2	120.3	0.39	0.09	23		
Lake Zoar, CT	8/1/1983	Rock bass	GF9013	STEWART	IND	Unknown	18.9	150	0.11	0.04	36		
Lake Zoar, CT	8/1/1983	Rock bass	GF9015	STEWART	IND	Unknown	18	124	0.12	0.07	58		
Lake Zoar, CT	8/1/1983	Rock bass	GF9016	STEWART	IND	Unknown	20.4	150.4	0.11	0.02	18		
Lake Zoar, CT	8/1/1983	Rock bass	GF9019	STEWART	IND	Unknown	18.3	113.2	0.13	0.08	62		
Lake Zoar, CT	8/1/1983	Rock bass	GF9084	STEWART	IND	Unknown	19.9	157	0.09	0.07	78		
Lake Zoar, CT	8/1/1983	Rock bass	GF9085	STEWART	IND	Unknown	18.7	146.1	0.24	0.14	58		
Lake Zoar, CT	8/1/1983	Smallmouth bass	GF9011	STEWART	IND	Unknown	27.5	273.2	0.56	0.16	29		
Lake Zoar, CT	8/1/1983	White catfish	GF9071	STEWART	IND	Unknown	29.3	292	2.07	1.3	63		
Lake Zoar, CT	8/1/1983	White catfish	GF9072	STEWART	IND	Unknown	27	224.9	2.22	1	45		
Lake Zoar, CT	8/1/1983	White catfish	GF9073	STEWART	IND	Unknown	20.9	106.4	0.72	0.4	56		
Lake Zoar, CT	8/1/1983	White catfish	GF9074	STEWART	IND	Unknown	18.5	98.5	2.03	0.76	37		
Lake Zoar, CT	8/1/1983	White perch	GF9021	STEWART	IND	Unknown	21	139.3	1.08	1.8	167		
Lake Zoar, CT	8/1/1983	White perch	GF9022	STEWART	IND	Unknown	21.3	162.4	2.21	0.7	32		
Lake Zoar, CT	8/1/1983	White perch	GF9023	STEWART	IND	Unknown	23.5	197.5	1.19	0.68	57		
Lake Zoar, CT	8/1/1983	White perch	GF9030	STEWART	IND	Unknown	21.7	176.1	1.02	0.75	74		
Lake Zoar, CT	8/1/1983	White perch	GF9003	STEWART	IND	Unknown	22	168.2	1.82	0.55	30		
Lake Zoar, CT	8/1/1983	White perch	GF9004	STEWART	IND	Unknown	20.3	143.8	1.53	0.39	25		
Lake Zoar, CT	8/1/1983	Yellow perch	SL8729	STEWART	IND	Unknown	23.7	152.6	0.33	0.1	30		
Lake Zoar, CT	8/1/1983	Yellow perch	SL8731	STEWART	IND	Unknown	24.6	182.5	0.36	0.12	33		
Lake Zoar, CT	8/1/1983	Yellow perch	SL8734	STEWART	IND	Unknown	23.5	157.8	0.39	0.11	28		
Lake Zoar, CT	8/1/1983	Yellow perch	SL9025	STEWART	IND	Unknown	24	180.3	0.25	0.07	28		
Lake Zoar, CT	8/1/1983	Yellow perch	SL9080	STEWART	IND	Unknown	23.4	173.8	0.49	0.18	37		
Lake Zoar, CT	8/1/1983	Yellow perch	SL9088	STEWART	IND	Unknown	23.6	146.6	0.32	0.08	25		
Lake Zoar, CT	8/1/1984	Bluegill		ANSP	IND	fillet (b)	17.5	112.1	1.2	1.25	104		
Lake Zoar, CT	10/1/1984	Bluegill		ANSP	IND	fillet (b)	20.9	161.4	0.6	0.78	130		
Lake Zoar, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (b)	21.3	122.1	0.57	0.3	53		
Lake Zoar, CT	8/1/1984	Brown bullhead		ANSP	IND	fillet (b)	31.4	411.3	0.86	0.52	60		
Lake Zoar, CT	8/1/1984	Common carp		ANSP	IND	fillet (b)	58.5	2528.6	6.8	4.85	71		
Lake Zoar, CT	8/1/1984	Largemouth bass		ANSP	IND	fillet (b)	25.8	285.4	0.88	0.425	48		
Lake Zoar, CT	10/1/1984	Largemouth bass		ANSP	IND	fillet (b)	30.6	374	0.46	0.415	90		
Lake Zoar, CT	8/1/1984	Redbreast sunfish		ANSP	IND	fillet (b)	16.1	79.9	0.82	0.07	8.5		
Lake Zoar, CT	8/1/1984	Redbreast sunfish		ANSP	IND	fillet (b)	18.3	104.4	0.42	0.11	26		
Lake Zoar, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	36.1	526.5	0.33	1.08	327		
Lake Zoar, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	26.2	209.9	0.57	0.01	1.8		
Lake Zoar, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	35.5	648.1	0.71	0.97	137		
Lake Zoar, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25.1	191.1	0.52	0.38	73		
Lake Zoar, CT	8/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	38.2	738.6	1.4	0.48	34		
Lake Zoar, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	25.2	207.8	2.3	1.08	47		
Lake Zoar,													

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	23.3	129.4	2.8	1.21	43		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	55.5	2624.4	3	8.585	286		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	35.9	550.3	2.5	2.75	110		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	34	507.2	1.7	0.97	57		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	33.6	466.3	0.98	1.11	113		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	36.4	574.7	1.4	3.29	235		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	25.9	190.2	1.9	1.45	76		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	43.5	1201.7	1.7	3.35	197		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	40.5	951.4	3	2.14	71		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	33.2	450.8	2.45	2.97	121		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	35.9	677.7	3.4	3.26	96		
Lake Zoar, CT	8/1/1984	White catfish		ANSP	IND	fillet (a)	28.6	302.9	3	1.42	47		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	16.8	81.4	4.1	0.71	17		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	17.4	83	2.8	0.57	20		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	17.5	78.1	3.7	0.74	20		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	20.5	125	3.6	0.88	24		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	20.5	127.3	2.6	0.55	21		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	18.1	85.4	3.9	0.65	17		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	21.5	147	3.5	0.96	27		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	18.6	96.3	3.8	0.68	18		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	17.8	89.3	2.9	0.75	26		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	17.5	86.9	3.3	0.68	21		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	21.2	125.2	2.5	0.62	25		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	21.7	143.4	3.8	0.89	23		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	20.3	109.2	1.7	0.77	45		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	18.9	106.8	3.1	0.93	30		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	20.6	133.3	3.2	1.5	47		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	19.7	118.6	2.9	1.1	38		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	20.8	130.3	4.7	2.04	43		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	18.6	101.4	5	0.89	18		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	21.6	143.3	4	1.07	27		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	19.4	115.3	4.6	0.91	20		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	18.3	99.1	4	1.18	30		
Lake Zoar, CT	8/1/1984	White perch		ANSP	IND	fillet (b)	17.6	91.1	4	0.85	21		
Lake Zoar, CT	10/1/1984	White perch		ANSP	IND	fillet (b)	23.7	172.5	1.5	1.17	78		
Lake Zoar, CT	10/1/1984	White perch		ANSP	IND	fillet (b)	22.8	173.6	3.4	1.78	52		
Lake Zoar, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	19.3	75.9	0.45	0.06	13		
Lake Zoar, CT	8/1/1984	Yellow perch		ANSP	IND	fillet (b)	18.5	81.2	0.47	0.07	15		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	48.5	1503.3	1.1	7.42	675		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	26.5	220.6	1.9	1.79	94		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	32.5	440.5	6.4	0.79	12		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	45	1384.2	4.3	3.25	76		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	27.5	205.1	2.3	1.57	68		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	30.5	318.6	3.7	1.3	35		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	29.2	272.5	3.7	1.33	36		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	34	504.3	2.8	9.17	328		
Lake Zoar, CT	8/1/1986	White catfish		ANSP	IND	fillet (a)	42.2	1023.9	5.2	2.78	53		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	33.4	487.1	2.05	2.29	112		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	43.1	1026.8	1.4	3.95	282		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	52	1884.9	1.6	5.49	343		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	39.5	772.8	2.4	3.07	128		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	44.1	1162.4	2.17	2.91	134		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	36.5	563	2.65	2.34	88		
Lake Zoar, CT	10/1/1986	White catfish		ANSP	IND	fillet (a)	51.2	2051.6	3.7	0.9	24		
Lake Zoar, CT	8/1/1988	American eel		ANSP	IND	fillet (a)	64.7	489.96	27.48	1.815	6.6		
Lake Zoar, CT	8/1/1988	American eel		ANSP	IND	fillet (a)	58.1	308.7	17.27	1.55	9.0		
Lake Zoar, CT	8/1/1988	American eel		ANSP	IND	fillet (a)	63	439.12	26.2	0.249	0.95		
Lake Zoar, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	21	267.09	0.64	0.03	4.7		
Lake Zoar, CT	8/1/1988	Bluegill		ANSP	IND	fillet (b)	19.6	260.56	0.52	0.377	73		
Lake Zoar, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	30.7	399.56	1.51	0.938	62		
Lake Zoar, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	29	322.03	0.66	0.616	93		
Lake Zoar, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	32.2	441.06	0.47	0.866	184		
Lake Zoar, CT	8/1/1988	Brown bullhead		ANSP	IND	fillet (a)	32	493.71	0.98	0.373	38		
Lake Zoar, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	31.7	477.31	1.55	0.682	44		
Lake Zoar, CT	10/1/1988	Brown bullhead		ANSP	IND	fillet (a)	32.7	486.5	1.52	0.618	41		
Lake Zoar, CT	8/1/1988	Common carp		ANSP	IND	fillet (b)	62	3141.7	10.92	2.909	27		
Lake Zoar, CT	8/1/1988	Common carp		ANSP	IND	fillet (b)	69	4824.5	3.78	25.676	679		
Lake Zoar, CT	8/1/1988	Common carp		ANSP	IND	fillet (b)	65.5	4466.3	6.99	20.952	300		
Lake Zoar, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	38.3	959.8	1.49	1.029	69		
Lake Zoar, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	48.2	2158.2	3.14	4.398	140		
Lake Zoar, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	26.9	296.3	1	0.902	90		
Lake Zoar, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	35.1	868.9	0.69	0.409	59		
Lake Zoar, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	43.5	1442.8	2.09	1.999	96		
Lake Zoar, CT	8/1/1988	Largemouth bass		ANSP	IND	fillet (b)	30.7	399.32	0.5	0.531	106		
Lake Zoar, CT	10/1/1988	Largemouth bass		ANSP	IND	fillet (b)	27.3	262.8	0.64	0.24	38		
Lake Zoar, CT	8/1/1988	Pumpkinseed		ANSP	IND	fillet (b)	18.3	132.01	0.55	0.189	34		
Lake Zoar, CT	8/1/1988	Pumpkinseed		ANSP	IND	fillet (b)	14.6	65.06	1.14	0.03	2.6		
Lake Zoar, CT	8/1/1988	Redbreast sunfish		ANSP	IND	fillet (b)	18.6	128.6	0.69	0.271	39		
Lake Zoar, CT	8/1/1988	Redbreast sunfish		ANSP	IND	fillet (b)	17.3	106.22	1.64	0.03	1.8		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	47.9	1490.1	1.61	0.464	29		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	24.9	203.41	0.78	0.233	30		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	45	1139.3	2.98	2.142	72		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	24.7	183.9	0.75	1.932	258		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	37.8	841.8	1.62	0.518	32		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	41.4	944.5	1.12	1.448	129		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	37.1	781.5	2.16	0.365	17		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	27	239.48	0.86	0.532	62		
Lake Zoar, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	32.4	384.56	0.62	0.846	136		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	37.8	754.7	2.21	2.054	93		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	28.6	185.29	0.73	1.64	225		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.6	192.9	0.7	0.14	20		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	27.3	235.89	0.74	0.457	62		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.2	185.35	0.88	0.428	49		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	32	430.43	1.4	1.249	89		
Lake Zoar, CT	10/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	33.4	500.4	1.38	1.032	75		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	47	1523.7	1.67	6.827	409		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	43.8	1153.9	1.65	2.668	162		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	42.6	1277	1.59	4.089	257		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	35.4	556.8	1.32	2.38	180		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	35	498.14	1.2	3.574	298		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	33.4	525.1	2.03	1.165	57		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	37.5	706.3	1.07	4.055	379		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	31.4	357.96	2.09	2.16	103		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	31.1	390.42	2.11	4.548	216		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	37.1	665.7	1.78	6.214	349		
Lake Zoar, CT	8/1/1988	White catfish		ANSP	IND	fillet (a)	43.4	1312.5	5.8	1			

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Zoar, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	21.2	153.17	6.06	3.872	64		
Lake Zoar, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	20	114.77	5.26	1.955	37		
Lake Zoar, CT	10/1/1988	White perch		ANSP	IND	fillet (b)	18.6	87.73	5.04	0.03	0.60		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	24	141.38	0.5	0.278	56		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	22.3	119.43	0.76	0.03	3.9		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	20.3	95	0.72	0.03	4.2		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	21.2	98.84	0.71	0.134	19		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	23.1	151.6	0.78	0.347	44		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	25.8	191.74	0.74	0.354	48		
Lake Zoar, CT	8/1/1988	Yellow perch		ANSP	IND	fillet (b)	19.5	101.07	0.86	0.365	42		
Lake Zoar, CT	8/1/1990	American eel		ANSP	IND	fillet (a)	65	459.2	10.47	2.403	23		
Lake Zoar, CT	8/1/1990	American eel		ANSP	IND	fillet (a)	74.8	838	5.38	5.514	102		
Lake Zoar, CT	8/1/1990	American eel		ANSP	IND	fillet (a)	62	461.4	6.3	1.965	31		
Lake Zoar, CT	8/1/1990	American eel		ANSP	IND	fillet (a)	66.5	710.7	6.83	1.538	23		
Lake Zoar, CT	8/1/1990	American eel		ANSP	IND	fillet (a)	53.5	239.4	3.87	1.007	26		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	77.6	1278.3	14.53	7.024	48		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	0		0.97	1.014	105		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	64	508.6	10.2	1.846	18		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	61	478.4	9.06	0.344	3.8		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	66	637.5	9.63	1.744	18		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	61.8	426.3	16.85	3.898	23		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	60.5	477.3	14.79	5.474	37		
Lake Zoar, CT	9/1/1990	American eel		ANSP	IND	fillet (a)	57.2	355.7	10.08	8.96	89		
Lake Zoar, CT	10/1/1990	American eel		ANSP	IND	fillet (a)	52.8	259.2	7.17	2.255	31		
Lake Zoar, CT	10/1/1990	American eel		ANSP	IND	fillet (a)	66.3	687.6	12.93	1.598	12		
Lake Zoar, CT	10/1/1990	American eel		ANSP	IND	fillet (a)	61.1	468.7	17.05	2.758	16		
Lake Zoar, CT	10/1/1990	American eel		ANSP	IND	fillet (a)	40.4	113.2	3.62	1.193	33		
Lake Zoar, CT	10/1/1990	American eel		ANSP	IND	fillet (a)	66.6	561	10.1	1.658	16		
Lake Zoar, CT	8/1/1990	Bluegill		ANSP	IND	fillet (b)	19.7	174.8	0.35	0.12	34		
Lake Zoar, CT	8/1/1990	Bluegill		ANSP	IND	fillet (b)	18.2	119.7	0.36	0.028	7.8		
Lake Zoar, CT	8/1/1990	Bluegill		ANSP	IND	fillet (b)	17.6	142.2	0.54	0.218	40		
Lake Zoar, CT	8/1/1990	Bluegill		ANSP	IND	fillet (b)	15.8	85.4	1.06	0.196	18		
Lake Zoar, CT	8/1/1990	Bluegill		ANSP	IND	fillet (b)	15.3	82.3	0.71	0.183	26		
Lake Zoar, CT	8/1/1990	Bluegill		ANSP	IND	fillet (b)	18.9	152.1	0.41	0.064	16		
Lake Zoar, CT	8/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16.7	99	0.3	0.148	49		
Lake Zoar, CT	8/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	15.7	94.8	0.5	0.288	58		
Lake Zoar, CT	8/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	15.6	86.5	0.53	0.11	21		
Lake Zoar, CT	8/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16.1	84.9	0.31	0.177	57		
Lake Zoar, CT	8/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16.4	102.4	0.33	0.074	22		
Lake Zoar, CT	8/1/1990	Pumpkinseed		ANSP	IND	fillet (b)	16.4	102.9	0.44	0.2	45		
Lake Zoar, CT	8/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	16.5	93.1	0.62	0.268	43		
Lake Zoar, CT	8/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	17.7	113.6	0.34	0.24	71		
Lake Zoar, CT	8/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	16.6	82.9	0.57	0.097	17		
Lake Zoar, CT	8/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	18.1	117.2	0.35	0.14	40		
Lake Zoar, CT	8/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	17.2	99.6	0.59	0.078	13		
Lake Zoar, CT	8/1/1990	Redbreast sunfish		ANSP	IND	fillet (b)	19.2	124.1	0.27	0.433	160		
Lake Zoar, CT	8/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	43.4	105.6	0.47	1.041	221		
Lake Zoar, CT	8/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	25.1	211.3	0.31	0.271	87		
Lake Zoar, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	32.5	421.7	0.32	0.744	233		
Lake Zoar, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	32.7	430.2	0.47	0.886	189		
Lake Zoar, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	28	235.1	0.4	0.549	137		
Lake Zoar, CT	10/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	25.7	183.8	0.5	0.429	86		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	19.5	95.3	2.25	0.914	41		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	21.8	148.4	1.98	0.808	41		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	22.1	140	1.91	1.839	96		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	18.9	93.9	0.91	0.566	62		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	24	228.3	6.62	3.643	55		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	16.3	58.8	2.47	0.694	28		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	20.5	126.5	0.79	0.828	105		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	17.1	71.2	3.15	0.724	23		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	23.5	167.3	0.68	0.204	30		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	23.7	158.9	0.29	0.181	62		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	23.4	186.2	0.69	0.379	55		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	21.4	130.8	2.06	1.672	81		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	20.5	110.6	1.01	0.582	58		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	21.7	134.8	1.82	0.864	47		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	18.1	83.8	3.01	1.048	35		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	19.8	101.5	2.8	0.905	32		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	24.4	190.2	0.55	1.533	279		
Lake Zoar, CT	8/1/1990	White perch		ANSP	IND	fillet (b)	19	101.3	3.48	0.618	18		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	23.1	142.5	0.24	0.226	94		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.8	89.7	0.41	0.105	26		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	22	130.2	0.27	0.242	90		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	18.2	76.95	0.36	0.186	52		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	24.2	147.9	0.31	0.39	126		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	17	61.3	0.76	0.41	54		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	21	117.2	0.49	0.219	45		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	18.3	70.2	0.69	0.648	94		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.5	88.5	0.46	0.174	38		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	21.1	117.7	0.33	0.098	30		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	17.7	72.1	0.42	0.324	77		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	19.5	82.4	0.34	0.184	54		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	22	137.86	0.35	0.186	53		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	21.2	116.6	0.25	0.11	44		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	23.1	121.5	0.26	0.212	82		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	18.5	79.3	0.53	0.406	77		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	23.6	123.7	0.23	0.283	123		
Lake Zoar, CT	8/1/1990	Yellow perch		ANSP	IND	fillet (b)	24.2	157	0.25	0.144	58		
Lake Zoar, CT	8/1/1992	American eel		ANSP	IND	fillet (a)	59	238.1	20.56	1.873	9.1		
Lake Zoar, CT	8/1/1992	American eel		ANSP	IND	fillet (a)	63	460.1	14.58	3.868	27		
Lake Zoar, CT	8/1/1992	American eel		ANSP	IND	fillet (a)	73.3	897.5	32.71	28.101	86		
Lake Zoar, CT	8/1/1992	American eel		ANSP	IND	fillet (a)	67.8	558.9	21.09	8.502	40		
Lake Zoar, CT	10/1/1992	American eel		ANSP	IND	fillet (a)	65.4	553.7	5.21	1.656	32		
Lake Zoar, CT	8/1/1992	Bluegill		ANSP	IND	fillet (b)	19.5	144.2	0.63	0.496	79		
Lake Zoar, CT	8/1/1992	Bluegill		ANSP	IND	fillet (b)	18.4	117.6	0.62	0.052	8.4		
Lake Zoar, CT	10/1/1992	Bluegill		ANSP	IND	fillet (b)	19.7	159.7	0.78	0.402	52		
Lake Zoar, CT	8/1/1992	Pumpkinseed		ANSP	IND	fillet (b)	16.2	85	0.8	0.047	5.9		
Lake Zoar, CT	8/1/1992	Pumpkinseed		ANSP	IND	fillet (b)	16.5	84.2	0.53	0.32	60		
Lake Zoar, CT	8/1/1992	Pumpkinseed		ANSP	IND	fillet (b)	16.3	81.3	0.55	0.513	93		
Lake Zoar, CT	8/1/1992	Redbreast sunfish		ANSP	IND	fillet (b)	17.7	104.7	0.8	0.082	10		
Lake Zoar, CT	8/1/1992	Redbreast sunfish		ANSP	IND	fillet (b)	17.4	89.3	0.59	0.614	104		
Lake Zoar, CT	8/1/1992	Redbreast sunfish		ANSP	IND	fillet (b)	18.9	132.6	0.71	0.231	33		
Lake Zoar, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	35.2	584.7	4.23	3.301	78		
Lake Zoar, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	27.5	255	0.93	0.646	69		
Lake Zoar, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	25.8	174	0.55	0.684	124		
Lake Zoar, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	44						

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Lake Zoar, CT	8/1/1992	Yellow perch		ANSP	IND	fillet (b)	22.3	125.9	0.62	0.115	19		
Lake Zoar, CT	8/1/1992	Yellow perch		ANSP	IND	fillet (b)	23.3	131	0.79	0.163	21		
Lake Zoar, CT	8/1/1992	Yellow perch		ANSP	IND	fillet (b)	24.4	143.3	0.79	0.439	56		
Lake Zoar, CT	8/1/1992	Yellow perch		ANSP	IND	fillet (b)	21.4	113.9	0.85	0.461	54		
Lake Zoar, CT	8/1/1992	Yellow perch		ANSP	IND	fillet (b)	25.1	155.8	0.63	0.993	158		
Lake Zoar, CT	10/1/1992	Yellow perch		ANSP	IND	fillet (b)	21	101.7	1.01	0.325	32		
Lake Zoar, CT	8/1/1994	Largemouth bass		ANSP	IND	fillet (b)	36.2	753.4	0.97	0.258	27		
Lake Zoar, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	34.7	481.5	0.81	0.216	27		
Lake Zoar, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	26.9	225.5	1.62	0.434	27		
Lake Zoar, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	30.1	391.4	0.99	0.149	15		
Lake Zoar, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	29.9	282.3	0.78	0.729	93		
Lake Zoar, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	28.6	221.8	0.64	0.427	67		
Lake Zoar, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	31	350.8	1.07	0.472	44		
Lake Zoar, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	37	712.3	2.06	0.660	32		
Lake Zoar, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	26.9	214.3	1	0.096	9.6		
Lake Zoar, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	36.7	655.2	1.54	0.231	15		
Lake Zoar, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	39.5	907	2.55	1.049	41		
Lake Zoar, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	43.6	1138.3	0.553	0.447	81		
Lake Zoar, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	29.6	254.4	0.356	0.492	138		
Lake Zoar, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	26.5	220.1	0.763	0.422	55		
Lake Zoar, CT	8/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	33.1	430	0.506	0.806	159		
Lake Zoar, CT	10/1/1996	Smallmouth bass		ANSP	IND	fillet (a)	27.3	234	0.885	0.372	42		
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-LZBS1-1217	ANSP	IND	fillet (b)	27.6	278.7	0.84	0.69	82	0.71	85
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-LZBS1-1218	ANSP	IND	fillet (b)	26.6	222.2	0.34	0.28	82	0.23	68
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-LZBS1-1219	ANSP	IND	fillet (b)	27.5	275.5	2.14	0.89	42	0.83	39
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-LZBS1-1220	ANSP	IND	fillet (b)	28.8	307.4	0.89	0.36	40	0.47	53
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-LZBS1-1221	ANSP	IND	fillet (b)	36.6	690.3	0.95	0.62	65	0.64	67
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-LZBS1-1223	ANSP	IND	fillet (b)	26.1	211.8	0.43	0.36	84	0.36	84
Lake Zoar, CT	10/1/1998	Smallmouth bass	HR98-LZBS2-1222	ANSP	IND	fillet (b)	34	515.1	1.53	0.79	52	0.79	52
Lake Zoar, CT	10/1/1998	Smallmouth bass	HR98-LZBS2-1224	ANSP	IND	fillet (b)	27.6	256.4	0.58	1.3	224	1.3	224
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-UZBS1-1225	ANSP	IND	fillet (b)	27.4	237.1	0.78	0.59	76	0.58	74
Lake Zoar, CT	8/1/1998	Smallmouth bass	HR98-UZBS1-1226	ANSP	IND	fillet (b)	52	1940.1	3.69	2.9	79	2.9	79
Lake Zoar, CT	8/1/1998	Yellow perch	HR98-LZBS1-3156	ANSP	IND	whole	18.6	111.2	0.48	0.73	152	0.71	148
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2809	ANSP	IND	fillet (b)	26.3	208.9	1.14	0.18	16	0.19	17
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2829	ANSP	IND	fillet (b)	26.8	204.6	0.97	0.16	17	0.15	16
Lake Zoar, CT	10/26/2000	Smallmouth bass	F-2826	ANSP	IND	fillet (b)	27	237	1.06	0.21	20	0.22	20
Lake Zoar, CT	10/26/2000	Smallmouth bass	F-2827	ANSP	IND	fillet (b)	27.4	191.5	0.83	0.22	27	0.22	27
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2824	ANSP	IND	fillet (b)	28.8	289.2	0.89	0.22	25	0.24	27
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2810	ANSP	IND	fillet (b)	28.8	265.2	1.44	0.11	7.7	0.11	7.8
Lake Zoar, CT	10/26/2000	Smallmouth bass	F-2828	ANSP	IND	fillet (b)	30.1	270.5	1.14	0.42	37	0.43	38
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2811	ANSP	IND	fillet (b)	30.4	343.2	1.67	0.48	29	0.52	31
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2812	ANSP	IND	fillet (b)	32.6	390.3	1.72	0.34	19	0.35	20
Lake Zoar, CT	8/15/2000	Smallmouth bass	F-2830	ANSP	IND	fillet (b)	43.6	1022.2	1.50	0.74	49	0.74	49
Lower Lake Zoar	10/9/2002	Smallmouth bass	HR02-LZBS2	ANSP	IND	fillet (b)	26.5	212.8	0.84	0.13	15	0.13	16
Lower Lake Zoar	10/9/2002	Smallmouth bass	HR02-LZBS2	ANSP	IND	fillet (b)	29	250.6	1.35	0.22	16	0.24	18
Lower Lake Zoar	10/9/2002	Smallmouth bass	HR02-LZBS2	ANSP	IND	fillet (b)	40	841.5	2.13	0.23	11	0.23	11
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	25.9	230.2	1.91	0.39	20	0.4	21
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	28.1	253.1	1.17	0.35	30	0.38	33
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	31.2	439.1	1.24	0.37	30	0.39	31
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	40	866.9	1.52	0.89	58	0.91	60
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	27.3	260	1.35	0.36	26	0.36	27
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	29.5	294.2	1.02	0.15	14	0.16	16
Upper Lake Zoar	8/14/2002	Smallmouth bass	HR02-UZBS1	ANSP	IND	fillet (b)	30.3	344.9	1.6	0.37	23	0.39	24
West Cornwall, CT	6/17/1977	Brown trout	15904	CTDEP	IND	fillet (c)	33			13.80			
West Cornwall, CT	6/17/1977	Brown trout	15905	CTDEP	IND	fillet (c)	30.5			16.70			
West Cornwall, CT	6/24/1977	Brown trout	19384	CTDEP	IND	fillet (c)				19.00			
West Cornwall, CT	6/24/1977	Brown trout	19385	CTDEP	IND	fillet (c)				40.00			
West Cornwall, CT	6/24/1977	Brown trout	19387	CTDEP	IND	fillet (c)				43.00			
West Cornwall, CT	6/29/1977	Brown trout	19388	CTDEP	IND	fillet (c)				18.00			
West Cornwall, CT	6/30/1977	Brown trout	19386	CTDEP	IND	fillet (c)				25.00			
West Cornwall, CT	7/26/1977	Brown trout	23259	CTDEP	IND	fillet (c)				13.00			
West Cornwall, CT	8/4/1977	Brown trout	23263	CTDEP	IND	fillet (c)				10.00			
West Cornwall, CT	8/4/1977	Brown trout	23264	CTDEP	IND	fillet (c)				9.60			
West Cornwall, CT	7/26/1977	Rainbow trout	23258	CTDEP	IND	fillet (c)				4.60			
West Cornwall, CT	6/24/1977	Rainbow trout	19389	CTDEP	IND	fillet (c)				16.00			
West Cornwall, CT	7/26/1977	Rainbow trout	23257	CTDEP	IND	fillet (c)				26.00			
West Cornwall, CT	7/26/1977	Rainbow trout	23260	CTDEP	IND	fillet (c)				9.10			
West Cornwall, CT	8/4/1977	Rainbow trout	23261	CTDEP	IND	fillet (c)				13.00			
West Cornwall, CT	8/4/1977	Rainbow trout	23262	CTDEP	IND	fillet (c)				10.00			
West Cornwall, CT	5/18/1977	Smallmouth bass	15903	CTDEP	COMP					4.00			
West Cornwall, CT	6/1/1978	Brown trout	16655	CTDEP	COMP					5.60			
West Cornwall, CT	6/1/1978	Brown trout	16656	CTDEP	COMP					5.60			
West Cornwall, CT	10/9/1979	Brown trout	384	CTDEP	IND	fillet (a)	41.3			1.12			
West Cornwall, CT	10/9/1979	Brown trout	385	CTDEP	IND	fillet (a)	23.5			2.93			
West Cornwall, CT	10/9/1979	Brown trout	387	CTDEP	IND	fillet (a)	24.1			4.00			
West Cornwall, CT	10/9/1979	Brown trout	410	CTDEP	IND	fillet (a)	25.4			17.02			
West Cornwall, CT	10/9/1979	Brown trout	386	CTDEP	IND	fillet (a)	32.4			11.70			
West Cornwall, CT	10/9/1979	Brown trout	388	CTDEP	IND	fillet (a)	28.6			4.46			
West Cornwall, CT	10/9/1979	Brown trout	397	CTDEP	IND	fillet (a)	26.7			5.52			
West Cornwall, CT	10/9/1979	Brown trout	389	CTDEP	IND	fillet (a)	27.9			7.76			
West Cornwall, CT	10/9/1979	Brown trout	392	CTDEP	IND	fillet (a)	34			9.73			
West Cornwall, CT	10/9/1979	Brown trout	394	CTDEP	IND	fillet (a)	32.7			4.53			
West Cornwall, CT	10/9/1979	Brown trout	401	CTDEP	IND	fillet (a)	30.5			11.72			
West Cornwall, CT	10/9/1979	Brown trout	404	CTDEP	IND	fillet (a)	28.6			5.82			
West Cornwall, CT	10/9/1979	Brown trout	411	CTDEP	IND	fillet (a)	24.8			9.47			
West Cornwall, CT	10/9/1979	Brown trout	802	CTDEP	IND	fillet (a)	20.3			4.42			
West Cornwall, CT	10/9/1979	Brown trout	803	CTDEP	IND	fillet (a)	25.4			4.44			
West Cornwall, CT	10/9/1979	Brown trout	804	CTDEP	IND	fillet (a)	28.6			1.30			
West Cornwall, CT	10/9/1979	Brown trout	807	CTDEP	IND	fillet (a)	27.9			3.46			
West Cornwall, CT	10/9/1979	Brown trout	808	CTDEP	IND	fillet (a)	29.8			0.91			
West Cornwall, CT	10/9/1979	Brown trout	384	CTDEP	IND	fillet (c)	41.3			4.14			
West Cornwall, CT	10/9/1979	Brown trout	385	CTDEP	IND	fillet (c)	23.5			13.31			
West Cornwall, CT	10/9/1979	Brown trout	387	CTDEP	IND	fillet (c)	24.1			18.30			
West Cornwall, CT	10/9/1979	Brown trout	410	CTDEP	IND	fillet (c)	25.4			19.12			
West Cornwall, CT	10/9/1979	Brown trout	386	CTDEP	IND	fillet (c)	32.4			23.32			
West Cornwall, CT	10/9/1979	Brown trout	388	CTDEP	IND	fillet (c)	28.6			26.08			
West Cornwall, CT	10/9/1979	Brown trout	397	CTDEP	IND	fillet (c)	26.7			15.88			
West Cornwall, CT	10/9/1979	Brown trout	389	CTDEP	IND	fillet (c)	27.9			10.78			
West Cornwall, CT	10/9/1979	Brown trout	392	CTDEP	IND	fillet (c)	34			10.17			
West Cornwall, CT	10/9/1979	Brown trout	394	CTDEP	IND	fillet (c)	32.7			19.98			
West Cornwall, CT	10/9/1979	Brown trout	401	CTDEP	IND	fillet (c)	30.5			36.58			
West Cornwall, CT	10/9/1979	Brown trout	404	CTDEP	IND	fillet (c)	28.6			16.73			
West Cornwall, CT	10/9/1979	Brown trout	411	CTDEP	IND	fillet (c)	24.8			18.82			
West Cornwall, CT	10/9/1979	Brown trout	802	CTDEP	IND	fillet (c)	20.3			16.83			
West Cornwall, CT	10/9/1979	Brown trout	803	CTDEP	IND	fillet (c)	25.4			16.20			
West Cornwall, CT	10/9/1979	Brown trout	804	CTDEP	IND	fillet (c)	28.6			9.87			

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
West Cornwall, CT	10/9/1979	Rainbow trout	409	CTDEP	IND	fillet (a)	37.8			4.89			
West Cornwall, CT	10/9/1979	Rainbow trout	412	CTDEP	IND	fillet (a)	30.5			6.78			
West Cornwall, CT	10/9/1979	Rainbow trout	413	CTDEP	IND	fillet (a)	26.7			8.52			
West Cornwall, CT	10/9/1979	Rainbow trout	414	CTDEP	IND	fillet (a)	33.7			4.30			
West Cornwall, CT	10/9/1979	Rainbow trout	805	CTDEP	IND	fillet (a)	28.6			1.67			
West Cornwall, CT	10/9/1979	Rainbow trout	806	CTDEP	IND	fillet (a)	29.2			1.38			
West Cornwall, CT	10/9/1979	Rainbow trout	393	CTDEP	IND	fillet (c)	29.2			10.32			
West Cornwall, CT	10/9/1979	Rainbow trout	396	CTDEP	IND	fillet (c)				7.60			
West Cornwall, CT	10/9/1979	Rainbow trout	398	CTDEP	IND	fillet (c)	30.5			13.71			
West Cornwall, CT	10/9/1979	Rainbow trout	399	CTDEP	IND	fillet (c)	33.3			14.93			
West Cornwall, CT	10/9/1979	Rainbow trout	390	CTDEP	IND	fillet (c)	29.8			7.04			
West Cornwall, CT	10/9/1979	Rainbow trout	391	CTDEP	IND	fillet (c)	32.4			16.36			
West Cornwall, CT	10/9/1979	Rainbow trout	395	CTDEP	IND	fillet (c)	35.2			14.05			
West Cornwall, CT	10/9/1979	Rainbow trout	400	CTDEP	IND	fillet (c)	30.2			20.08			
West Cornwall, CT	10/9/1979	Rainbow trout	402	CTDEP	IND	fillet (c)	34			30.53			
West Cornwall, CT	10/9/1979	Rainbow trout	403	CTDEP	IND	fillet (c)	32.4			16.88			
West Cornwall, CT	10/9/1979	Rainbow trout	405	CTDEP	IND	fillet (c)	32.1			14.94			
West Cornwall, CT	10/9/1979	Rainbow trout	406	CTDEP	IND	fillet (c)	30.2			22.01			
West Cornwall, CT	10/9/1979	Rainbow trout	407	CTDEP	IND	fillet (c)	34			14.07			
West Cornwall, CT	10/9/1979	Rainbow trout	408	CTDEP	IND	fillet (c)	31.1			13.23			
West Cornwall, CT	10/9/1979	Rainbow trout	409	CTDEP	IND	fillet (c)	37.8			38.38			
West Cornwall, CT	10/9/1979	Rainbow trout	412	CTDEP	IND	fillet (c)	30.5			14.62			
West Cornwall, CT	10/9/1979	Rainbow trout	413	CTDEP	IND	fillet (c)	26.7			20.69			
West Cornwall, CT	10/9/1979	Rainbow trout	414	CTDEP	IND	fillet (c)	33.7			13.69			
West Cornwall, CT	10/9/1979	Rainbow trout	805	CTDEP	IND	fillet (c)	28.6			14.86			
West Cornwall, CT	10/9/1979	Rainbow trout	806	CTDEP	IND	fillet (c)	29.2			14.18			
West Cornwall, CT	1/1/1982	Brown trout		CTDEP	COMP	fillet (c)			3.88	6.50	168		
West Cornwall, CT	1/1/1982	Brown trout		CTDEP	COMP	fillet (c)			2.89	5.80	201		
West Cornwall, CT	1/1/1982	Smallmouth bass		CTDEP	COMP	fillet (b)			3.28	2.90	88		
West Cornwall, CT	1/1/1982	Smallmouth bass		CTDEP	COMP	fillet (b)			0.44	1.10	250		
West Cornwall, CT	11/14/1984	Brown trout	35239	CTDEP	IND	fillet (a)				0.71			
West Cornwall, CT	11/14/1984	Brown trout	35240	CTDEP	IND	fillet (a)				0.06			
West Cornwall, CT	11/14/1984	Brown trout	35241	CTDEP	IND	fillet (a)				0.30			
West Cornwall, CT	11/14/1984	Brown trout	35242	CTDEP	IND	fillet (a)				0.16			
West Cornwall, CT	11/14/1984	Brown trout	35243	CTDEP	IND	fillet (a)				0.11			
West Cornwall, CT	11/14/1984	Brown trout	35244	CTDEP	IND	fillet (a)				0.29			
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	26.5	174.4	1.25	0.98	78		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	33	380.5	3.40	6.03	177		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	30.1	285.4	3.50	8.38	239		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	25.5	183.5	2.80	1.92	69		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	18.4	80.8	4.70	4.49	96		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	27.6	201.6	2.10	4.53	216		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	30.2	277.8	2.10	6.84	326		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	24	142.8	4.10	3.37	82		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	27.7	208.6	1.90	4.90	258		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	24.6	160.6	3.70	0.35	9.5		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	23.6	142.6	2.20	0.77	35		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	26	185.1	3.80	1.96	52		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	19.9	80.9	2.70	1.16	43		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	17.4	59.1	0.29	1.79	617		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	25.1	165.4	2.90	1.22	42		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	29.2	253.9	3.00	2.53	84		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	31.5	308.7	2.35	8.79	374		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	31.8	320.8	1.90	6.96	366		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	25.2	159.5	2.60	0.55	21		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	32.1	334.9	1.40	3.24	231		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	29.9	317.9	6.90	12.18	177		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	25.4	179.6	2.35	0.66	28		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	21.2	100.3	2.60	2.24	86		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	32.4	297.2	3.60	14.57	405		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	24.2	148.2	3.10	2.93	95		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	27.4	191	2.30	0.99	43		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	20.6	86.4	2.80	0.96	34		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	23.2	136.4	3.10	4.12	133		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	30.1	304.3	5.00	0.55	11		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	22.7	133.3	3.30	3.75	114		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	24.5	157	2.90	2.60	90		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	24.9	147.1	3.60	1.12	31		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	26.6	194.9	2.00	1.60	80		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	26.2	215.2	4.30	1.63	38		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	23.9	144.1	2.00	1.78	89		
West Cornwall, CT	7/1/1984	Brown trout		ANSP	IND	fillet (c)	23	137.3	2.80	1.54	55		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	22.4	126.4	0.66	2.70	409		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	33	384.4	0.40	2.12	530		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	22.4	140.5	0.66	2.58	391		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	23	138.2	0.64	2.31	361		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	24.1	168.9	0.65	3.08	473		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	27.2	229.3	0.57	1.52	267		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	29.5	358.2	0.57	0.63	111		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	32.4	428.7	0.60	1.25	208		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	32.3	479.5	0.47	4.09	870		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	23	142.5	0.55	6.26	1138		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	24.2	179.5	0.53	3.31	625		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	32.4	403.7	0.43	3.25	756		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	33.5	569.5	1.27	0.61	48		
West Cornwall, CT	7/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	30.6	361	0.43	0.83	193		
West Cornwall, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	27.4	249	0.79	2.07	262		
West Cornwall, CT	10/1/1984	Smallmouth bass		ANSP	IND	fillet (b)	26	233.7	1.04	1.83	176		
West Cornwall, CT	8/1/1985	Brown trout		CTDEP	IND	fillet (c)	35.6	544	2.40	4.10	171		
West Cornwall, CT	8/1/1985	Brown trout		CTDEP	IND	fillet (c)	45.2	1089	2.20	3.40	155		
West Cornwall, CT	8/1/1985	Brown trout		CTDEP	IND	fillet (c)	43.2	998	2.40	4.60	192		
West Cornwall, CT	8/1/1985	Brown trout		CTDEP	IND	fillet (c)	41.9	771	2.30	4.20	183		
West Cornwall, CT	8/1/1985	Brown trout		CTDEP	IND	fillet (c)	41.4	680	1.00	1.80	180		
West Cornwall, CT	8/1/1985	Brown trout		CTDEP	IND	fillet (c)	38.1	635	0.40	0.50	125		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	26	208.9	4.70	1.92	41		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	29.2	293.5	2.50	4.42	177		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	25.8	211.3	5.10	3.79	74		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	21.5	137.2	3.40	3.50	103		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	25	207.8	6.10	9.64	158		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	35.3	428.6	1.90	9.35	492		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	35	463.2	3.70	8.55	231		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	28	280.6	6.10	5.39	88		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	40.2	696.2	4.35	16.17	372		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	23.6	148.2	2.80	5.28	189		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	29.5	316.4	3.70	5.36	145		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	28.2	287.9	5.00	7.82	156		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	31.3	330.9	3.70	8.47	229		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	31.8	350.6	3.40	14.08	414		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	29.4	290.7	4.40	2.27	52		
West Cornwall, CT	8/1/1986	Brown trout		ANSP	IND	fillet (c)	33.4	422.6	4.40				

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
West Cornwall, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	25.1	220.7	1.30	5.70	438		
West Cornwall, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	28.1	281.4	0.93	5.96	641		
West Cornwall, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	25.5	225.4	1.00	3.26	326		
West Cornwall, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	25	211.9	1.25	1.70	136		
West Cornwall, CT	8/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	25.4	250.9	0.73	0.62	85		
West Cornwall, CT	10/1/1986	Smallmouth bass		ANSP	IND	fillet (b)	27.5	256.3	1.30	5.99	461		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	34.5	506.8	4.75	14.17	298		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	19.8	81.54	2.25	3.77	168		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	40	779.4	3.05	4.08	134		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	28.5	236.38	3.44	5.00	145		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	31.8	385.39	3.40	8.32	245		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	18.7	62.82	1.50	3.62	241		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	30.8	364.73	6.35	7.49	118		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	31.6	342.63	2.66	6.37	239		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	39.5	767.1	6.16	6.09	99		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	34.5	423.58	4.71	16.70	355		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	39.4	689.9	3.65	4.69	129		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	36.3	591.5	4.25	5.07	119		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	21.9	92.66	1.80	3.49	194		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	33.6	459.76	5.50	10.10	184		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	36	524.6	4.75	8.08	170		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	40.8	689.7	3.60	5.74	159		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	20.7	94.36	2.31	5.31	230		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	18.2	68.35	2.55	4.66	183		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	36.8	607.3	2.80	3.55	127		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	19.9	78.4	2.20	3.73	170		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	21.3	89.59	1.75	4.77	272		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	18.1	65.11	1.43	2.83	198		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	40.4	792.3	4.45	4.76	107		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	17.8	59.53	1.37	3.51	256		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	20.6	85.76	1.65	2.60	158		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	29.2	335.5	4.15	5.43	131		
West Cornwall, CT	8/1/1988	Brown trout		ANSP	IND	fillet (c)	34.5	475.48	6.28	9.61	153		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	20.5	87.53	0.76	3.94	518		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	22.1	108.03	0.90	4.17	463		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	21.3	97.61	1.32	5.60	424		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	19.2	78.58	2.05	4.15	202		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	21.2	108.19	0.98	3.50	357		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	23.1	132.32	1.81	5.18	286		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	20.4	76.44	0.75	3.74	499		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	21.6	103.94	1.07	3.22	301		
West Cornwall, CT	10/1/1988	Brown trout		ANSP	IND	fillet (c)	24.7	160.86	2.23	7.67	344		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	18.8	60.67	0.82	2.95	360		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	18.8	74.95	0.73	2.32	318		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	19.1	77.67	1.22	2.34	192		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	20	83.26	1.04	2.95	284		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	20.6	93.15	0.60	2.91	485		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	18.2	51.56	0.59	4.29	726		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	19.2	70.71	1.24	3.93	317		
West Cornwall, CT	8/1/1988	Rainbow trout		ANSP	IND	fillet (c)	19	65.89	0.72	3.40	472		
West Cornwall, CT	10/1/1988	Rainbow trout		ANSP	IND	fillet (c)	25.4	180.47	1.63	3.75	230		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.5	378.1	0.75	2.64	352		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.4	246.94	2.45	2.64	108		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	24.5	197.17	1.35	2.72	202		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	35.1	457.24	0.51	13.62	2671		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	31.2	482.07	1.71	4.91	287		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.8	412.02	1.57	4.21	268		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25.2	268.74	1.15	1.59	138		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	29.7	401.31	1.04	2.49	239		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	33.3	558.4	3.83	11.42	298		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	36	598.2	1.00	2.82	282		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	27	310.88	2.91	6.29	216		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	25	242.26	1.63	3.82	234		
West Cornwall, CT	8/1/1988	Smallmouth bass		ANSP	IND	fillet (b)	27.1	293.25	1.32	2.75	208		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	30	296.5	1.64	2.99	182		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	22.3	109.8	0.92	4.96	539		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	22.5	112.1	1.28	7.31	571		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	26.6	205.1	1.78	3.72	209		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	28.4	228.4	0.98	3.81	388		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	21.9	115.26	2.09	7.89	377		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	28.6	247.3	2.29	6.70	293		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	22.4	116.3	1.00	5.72	572		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	29.5	263.9	1.83	6.70	366		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	23.4	135.37	1.31	6.29	480		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	28	250.3	2.20	9.27	421		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	21.7	112	1.58	8.02	507		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	26.1	180.6	1.42	4.52	318		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	27.5	222.6	3.11	8.34	268		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	24.2	153.8	1.64	5.94	362		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	24.5	169.8	1.53	6.67	436		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	24.3	170.21	2.10	5.28	252		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	22.4	111.2	1.16	6.79	585		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	29.6	261.7	2.37	9.30	393		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	27.6	214.7	1.21	5.73	474		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	25	156.4	1.03	5.23	507		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	24	141.15	2.08	7.08	340		
West Cornwall, CT	9/1/1990	Brown trout		ANSP	IND	fillet (c)	22.7	132.04	1.75	5.73	327		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	24	139.62	0.79	3.77	477		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	28.4	235.6	0.56	7.83	1398		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	24.9	154.72	0.82	5.05	616		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	23.8	127.99	0.26	3.33	1282		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	23.3	125.57	0.39	4.31	1105		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	23	124.25	0.38	4.01	1055		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	25	161.56	0.80	4.22	528		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	24.9	160.77	0.70	4.56	651		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	21.9	93.3	0.41	5.52	1347		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	25.7	173.47	0.74	3.38	457		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	30	245.3	0.99	4.17	421		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	23	182.7	0.79	3.45	436		
West Cornwall, CT	10/1/1990	Brown trout		ANSP	IND	fillet (c)	23.1	115.7	0.36	2.93	815		
West Cornwall, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	27.2	265.1	0.53	1.82	343		
West Cornwall, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	25.4	224.5	1.23	2.84	231		
West Cornwall, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	24.6	194	0.59	4.05	686		
West Cornwall, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	29.5	324.5	0.61	5.63	922		
West Cornwall, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	30	350.22	0.29	2.27	783		
West Cornwall, CT	9/1/1990	Smallmouth bass		ANSP	IND	fillet (b)	26.5	233.6	0.94	3.02	321		
West Cornwall, CT	9/1/1												

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	21.7	125.4	3.64	7.42	204		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	20.8	101.8	4.99	11.20	224		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	22.4	118.4	1.83	6.16	336		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	22.5	144.6	3.96	5.78	146		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	29.5	359.3	7.89	18.33	232		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	22.7	138.2	4.81	12.71	264		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	23.6	161.3	4.55	9.80	215		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	27	252.7	5.26	8.87	169		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	23.1	153.7	5.16	6.66	129		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	31	325.1	4.77	9.48	199		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	27.9	281.3	6.53	17.03	261		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	24.8	192.4	5.81	9.61	165		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	38	756.6	6.71	18.34	273		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	35.2	547.5	6.08	11.37	187		
West Cornwall, CT	8/1/1992	Brown trout		ANSP	IND	fillet (c)	33.4	466.7	7.56	16.24	215		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	26.3	186.9	3.19	9.17	288		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	25.6	189	1.83	6.34	346		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	26	187.9	2.94	7.11	242		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	25	150.1	3.30	12.39	376		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	38	658	5.88	29.43	500		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	26.6	192.5	3.04	8.13	268		
West Cornwall, CT	9/1/1992	Brown trout		ANSP	IND	fillet (c)	27.7	225	3.09	6.17	200		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	29.2	262.7	3.61	8.75	242		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	34	419.4	3.41	9.27	272		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	29.8	264.2	1.77	8.53	482		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	25.6	180.8	2.13	6.49	305		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	34.5	466.9	1.71	3.83	224		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	33.8	429.7	2.64	13.19	500		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	28.3	249.4	3.13	7.74	247		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	26.3	195.8	2.65	6.68	252		
West Cornwall, CT	10/1/1992	Brown trout		ANSP	IND	fillet (c)	24.8	160	2.87	17.19	599		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	33.7	535.4	1.53	1.19	78		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	26.2	230.7	1.29	2.95	228		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	37.8	727.8	1.50	5.22	348		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	29.7	370.3	1.12	3.88	346		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	27.2	247	1.15	2.31	201		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	27.2	274.6	1.16	2.53	218		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	25.7	241.9	1.43	5.13	359		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	25.1	235	2.01	4.25	211		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	28.5	373.4	1.56	1.11	71		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	34.8	619.3	1.01	3.62	359		
West Cornwall, CT	8/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	31.9	359.9	0.89	3.38	380		
West Cornwall, CT	10/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	26	221.7	1.28	4.27	333		
West Cornwall, CT	10/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	27	209.4	0.86	6.56	762		
West Cornwall, CT	10/1/1992	Smallmouth bass		ANSP	IND	fillet (b)	28.2	271.4	1.38	5.37	389		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	19.7	90.7	4.20	1.22	29		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	22.3	131.9	4.21	1.62	39		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	18.4	65.3	2.71	1.31	48		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	28.6	274	4.37	0.62	14		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	20	89.7	2.60	1.31	50		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	23.4	122.3	1.98	1.54	78		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	18.9	65.5	2.31	1.18	51		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	18.5	77.2	3.42	1.52	45		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	24.3	162.5	3.01	2.05	68		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	18.8	71.9	1.79	0.51	29		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	21.7	108.1	2.08	0.98	47		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	22.4	106.1	1.59	2.10	132		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	29	297.3	3.60	0.53	15		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	22.9	125.8	3.76	1.05	28		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	23.8	151.1	3.20	1.43	45		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	21	89.5	2.34	1.32	56		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	17.5	57.8	1.56	1.05	68		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	18.9	73.5	2.49	0.97	39		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	18.8	72.3	2.09	0.80	38		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	19.5	73.7	1.07	1.02	95		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	20.2	80.4	1.58	1.62	102		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	17.2	57.3	2.65	1.12	42		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	21.3	112.5	2.50	1.56	62		
West Cornwall, CT	8/1/1994	Brown trout		ANSP	IND	fillet (c)	20.1	89.7	4.58	1.60	35		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	29.9	299.9	2.04	1.14	56		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	21.3	114.5	2.93	0.65	22		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	28.4	346.8	1.65	0.74	45		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	22.7	129.2	1.19	1.15	97		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	24.3	157.6	1.58	0.94	59		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	32.9	346.5	1.66	0.42	25		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	34.3	437.9	1.83	2.90	159		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	27	194.3	1.18	0.94	80		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	25.5	196.4	2.89	1.20	42		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	33.2	396.8	1.99	4.64	233		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	26.3	142.9	1.01	0.78	78		
West Cornwall, CT	10/1/1994	Brown trout		ANSP	IND	fillet (c)	39.9	719.9	3.17	9.37	295		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	25.9	252.5	2.20	2.56	116		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	28	328.8	2.05	1.26	62		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	27.6	352.7	4.95	1.60	32		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	25.5	237.8	2.33	0.84	36		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	29.4	435.6	2.71	1.61	59		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	30.9	448.9	1.87	1.98	106		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	32	481.8	2.15	2.57	120		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	31.1	432.8	1.49	0.68	46		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	32.1	587.2	2.47	2.27	92		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	34.5	576.8	1.75	0.67	38		
West Cornwall, CT	8/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	28.7	351.7	2.18	0.74	34		
West Cornwall, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	30.4	332	1.80	2.08	115		
West Cornwall, CT	10/1/1994	Smallmouth bass		ANSP	IND	fillet (b)	33.2	446	2.13	1.46	69		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	30.5	321.5	1.72	1.48	86		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	27.1	246.9	2.03	1.78	87		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	20	95.8	1.35	1.97	147		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	45.6	855.9	0.47	6.89	1469		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	37.1	484.2	1.08	5.15	475		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	21.3	119.4	2.68	1.80	67		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	25.2	187.2	1.09	1.70	157		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	43.7	701.6	1.03	7.42	723		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	30.1	298.9	1.09	1.60	146		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	33.4	449.5	3.26	3.89	119		
West Cornwall, CT	8/1/1996	Brown trout		ANSP	IND	fillet (c)	27.5	235	2.47	1.32	54		
West Cornwall, CT	10/1/1996	Brown trout		ANSP	IND	fillet (c)	43.3	781.5	1.58	9.74	615		
West Cornwall, CT	10/1/1996	Brown trout		ANSP	IND	fillet (c)	38	529.3	1.05	2.51	240		
West Cornwall, CT</													

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-1
Total PCB Data Summary for Fish from Connecticut**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS1-3328	ANSP	IND	fillet (c)	27.8	259.9	1.92	1.60	83	1.5	78
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS1-3330	ANSP	IND	fillet (c)	28.5	252.1	1.44	1.30	90	1.2	83
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS1-3331	ANSP	IND	fillet (c)	25.7	209	1.08	1.20	111	1.2	111
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS1-3335	ANSP	IND	fillet (c)	32.4	462.9	5.77	2.80	49	3	52
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-1234	ANSP	IND	fillet (c)	24.7	188.6	1.23	2.30	187	2.3	187
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-1235	ANSP	IND	fillet (c)	29.6	316.4	1.07	1.20	112	1.2	112
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3148	ANSP	IND	fillet (c)	25.7	187.1	3.67	1.30	35	1.2	33
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3149	ANSP	IND	fillet (c)	33.7	438.4	5.03	4.20	83	4.3	85
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3150	ANSP	IND	fillet (c)	37.5	645.6	3.65	1.50	41	1.6	44
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3329	ANSP	IND	fillet (c)	26.7	228.8	0.61	2.10	344	2.1	344
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3332	ANSP	IND	fillet (c)	28	258.1	4.04	1.70	42	1.8	45
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3333	ANSP	IND	fillet (c)	27.3	238.6	4.63	1.50	32	1.4	30
West Cornwall, CT	8/1/1998	Brown trout	HR98-WCWS2-3334	ANSP	IND	fillet (c)	29.9	316.9	0.95	1.50	158	1.5	158
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-1230	ANSP	IND	fillet (c)	38.2	593.8	1.88	3.10	165	3.2	170
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-1231	ANSP	IND	fillet (c)	35.5	459.3	4.47	4.90	110	5.1	114
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-1232	ANSP	IND	fillet (c)	40.5	659.5	1.21	4.20	347	4.1	339
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-1233	ANSP	IND	fillet (c)	45.2	1072.3	5.29	11.00	208	11	208
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3136	ANSP	IND	fillet (c)	26	176.5	0.29	1.00	345	1.2	414
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3137	ANSP	IND	fillet (c)	27.2	201.3	1.62	2.20	136	1.8	111
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3138	ANSP	IND	fillet (c)	29	264.4	1.52	1.40	92	1.3	86
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3139	ANSP	IND	fillet (c)	24.5	142.5	0.74	1.10	149	1.3	176
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3140	ANSP	IND	fillet (c)	26.7	202.1	2.26	1.00	44	1.2	53
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3141	ANSP	IND	fillet (c)	26.5	182.3	1.04	1.20	115	1.3	125
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3142	ANSP	IND	fillet (c)	28.4	205.4	1.21	1.30	107	1.3	107
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3143	ANSP	IND	fillet (c)	25.8	202.6	2.74	2.00	73	2.4	88
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3144	ANSP	IND	fillet (c)	27.9	233.6	0.55	1.00	182	1	182
West Cornwall, CT	10/1/1998	Brown trout	HR98-WCWS3-3145	ANSP	IND	fillet (c)	29.7	276.8	2.27	1.20	53	1.2	53
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS1-1187	ANSP	IND	fillet (b)	28.8	346.4	0.30	0.79	263	0.77	257
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS1-1190	ANSP	IND	fillet (b)	26.6	269.4	0.91	1.90	209	1.9	209
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS1-1191	ANSP	IND	fillet (b)	37.8	724.8	0.73	1.70	232	1.7	232
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS1-1194	ANSP	IND	fillet (b)	34.2	543.3	0.67	1.30	194	1.3	194
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS1-1196	ANSP	IND	fillet (b)	31.7	421.9	0.82	0.85	104	0.83	101
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS2-1189	ANSP	IND	fillet (b)	25.6	226	0.77	0.65	84	0.65	84
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS2-1192	ANSP	IND	fillet (b)	31.6	441.2	0.62	1.30	210	1.2	194
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS2-1193	ANSP	IND	fillet (b)	31.2	459.8	1.25	0.54	43	0.51	41
West Cornwall, CT	8/1/1998	Smallmouth bass	HR98-WCWS2-1195	ANSP	IND	fillet (b)	38.4	657.6	1.31	0.35	27	0.33	25
West Cornwall, CT	10/1/1998	Smallmouth bass	HR98-WCWS3-1188	ANSP	IND	fillet (b)	27.5	272	0.20	0.35	175	0.35	175
West Cornwall, CT	10/24/2000	Brown trout	F-2747	ANSP	IND	fillet (c)	30.5	272.3	2.69	0.73	27	0.70	26
West Cornwall, CT	10/24/2000	Brown trout	F-2748	ANSP	IND	fillet (c)	29.5	264.4	2.62	1.38	53	1.47	56
West Cornwall, CT	10/24/2000	Brown trout	F-2749	ANSP	IND	fillet (c)	31.6	301.7	1.30	0.71	55	0.70	53
West Cornwall, CT	10/24/2000	Brown trout	F-2750	ANSP	IND	fillet (c)	29.7	236.9	2.88	0.99	34	0.92	32
West Cornwall, CT	10/24/2000	Brown trout	F-2751	ANSP	IND	fillet (c)	30.5	301.8	3.60	1.72	48	1.71	48
West Cornwall, CT	10/24/2000	Brown trout	F-2752	ANSP	IND	fillet (c)	28.8	240.5	2.20	2.08	95	2.11	96
West Cornwall, CT	10/24/2000	Brown trout	F-2753	ANSP	IND	fillet (c)	27.2	235.7	5.26	1.43	27	1.46	28
West Cornwall, CT	10/24/2000	Brown trout	F-2754	ANSP	IND	fillet (c)	29.3	245.6	3.90	1.58	40	1.51	39
West Cornwall, CT	8/24/2000	Brown trout	F-2755	ANSP	IND	fillet (c)	30.5	323.4	2.09	1.35	65	1.38	66
West Cornwall, CT	2000	Brown trout	F-2756	ANSP	IND	fillet (c)			4.20	1.30	31	1.31	31
West Cornwall, CT	2000	Brown trout	F-2757	ANSP	IND	fillet (c)			4.84	2.73	56	2.72	56
West Cornwall, CT	10/24/2000	Brown trout	F-2758	ANSP	IND	fillet (c)	29.9	271.6	2.52	0.90	36	0.89	35
West Cornwall, CT	10/24/2000	Brown trout	F-2760	ANSP	IND	fillet (c)	30.1	255.1	1.38	0.88	64	0.88	64
West Cornwall, CT	10/24/2000	Brown trout	F-2761	ANSP	IND	fillet (c)	31.3	330.3	3.80	1.85	49	1.84	48
West Cornwall, CT	8/24/2000	Brown trout	F-2762	ANSP	IND	fillet (c)	30.3	307.1	4.32	1.47	34	1.52	35
West Cornwall, CT	8/24/2000	Brown trout	F-2763	ANSP	IND	fillet (c)	29.9	278.1	3.53	1.01	29	1.00	28
West Cornwall, CT	8/24/2000	Brown trout	F-2765	ANSP	IND	fillet (c)	31.4	322.9	4.43	1.47	33	1.52	34
West Cornwall, CT	8/24/2000	Brown trout	F-2766	ANSP	IND	fillet (c)	31.5	369.7	1.47	1.74	118	1.77	120
West Cornwall, CT	8/24/2000	Brown trout	F-2767	ANSP	IND	fillet (c)	30.3	304.9	5.08	1.60	31	1.64	32
West Cornwall, CT	2000	Brown trout	F-2768	ANSP	IND	fillet (c)			4.00	1.03	26	1.04	26
West Cornwall, CT	2000	Brown trout	F-2770	ANSP	IND	fillet (c)			3.42	2.31	68	2.35	69
West Cornwall, CT	8/24/2000	Brown trout	F-2772	ANSP	IND	fillet (c)	29.9	269.5	0.86	1.15	135	1.13	132
West Cornwall, CT	10/24/2000	Brown trout	F-2773	ANSP	IND	fillet (c)	29.4	245.4	2.22	1.40	63	1.42	64
West Cornwall, CT	10/24/2000	Brown trout	F-2774	ANSP	IND	fillet (c)	32.2	349	1.75	1.23	70	1.23	71
West Cornwall, CT	8/24/2000	Brown trout	F-2775	ANSP	IND	fillet (c)	31	311.4	4.16	1.48	36	1.47	35
West Cornwall, CT	8/24/2000	Brown trout	F-2776	ANSP	IND	fillet (c)	32	325.1	0.93	1.59	171	1.59	170
West Cornwall, CT	8/24/2000	Brown trout	F-2777	ANSP	IND	fillet (c)	30.7	337	5.96	1.77	30	1.76	30
West Cornwall, CT	8/24/2000	Brown trout	F-2778	ANSP	IND	fillet (c)	27.9	235.4	1.67	1.83	109	1.85	111
West Cornwall, CT	2000	Brown trout	F-2779	ANSP	IND	fillet (c)			5.30	3.31	62	3.35	63
West Cornwall, CT	2000	Brown trout	F-2781	ANSP	IND	fillet (c)			5.72	2.89	50	3.57	62
West Cornwall, CT	8/24/2000	Brown trout	F-2785	ANSP	IND	fillet (c)	29.3	257.1	3.27	1.07	33	1.06	33
West Cornwall, CT	8/24/2000	Brown trout	F-2786	ANSP	IND	fillet (c)	32.3	357.3	4.41	1.05	24	1.05	24
West Cornwall, CT	8/24/2000	Brown trout	F-2787	ANSP	IND	fillet (c)	31	348.3	7.34	1.77	24	1.86	25
West Cornwall, CT	8/24/2000	Brown trout	F-2788	ANSP	IND	fillet (c)	32.2	368	4.35	1.22	28	1.22	28
West Cornwall, CT	8/24/2000	Brown trout	F-2789	ANSP	IND	fillet (c)	28.7	250.5	6.10	1.18	19	1.19	20
West Cornwall, CT	8/24/2000	Brown trout	F-2790	ANSP	IND	fillet (c)	30.5	294.1	6.64	1.02	15	1.03	15
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2791	ANSP	IND	fillet(b)	28.1	252	1.29	1.60	124	1.55	121
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2792	ANSP	IND	fillet(b)	26.5	252.8	1.68	0.72	43	0.73	44
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2793	ANSP	IND	fillet(b)	31.5	392.3	0.89	0.27	30	0.26	29
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2794	ANSP	IND	fillet(b)	29.5	330.3	1.36	0.59	44	0.60	44
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2795	ANSP	IND	fillet(b)	30.6	417.5	2.28	0.62	27	0.63	28
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2796	ANSP	IND	fillet(b)	31	408.1	1.54	1.46	95	1.62	105
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2797	ANSP	IND	fillet(b)	35	547.5	1.21	0.55	45	0.57	47
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2798	ANSP	IND	fillet(b)	35.6	616.6	1.07	1.16	108	1.17	109
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2799	ANSP	IND	fillet(b)	32.9	469.6	N/A	1.38		1.51	
West Cornwall, CT	8/24/2000	Smallmouth bass	F-2800	ANSP	IND	fillet(b)	38.5	723.1	0.96	1.39	145	1.32	137
West Cornwall, CT	8/13/2002	Smallmouth bass	HR02-WCWS2	ANSP	IND	fillet (b)	26	245.3	1	0.45	45	0.49	49
West Cornwall, CT	8/14/2002	Smallmouth bass	HR02-WCWS3	ANSP	IND	fillet (b)	30.1	348.7	1.57	1.16	74	1.17	74
West Cornwall, CT	8/14/2002	Smallmouth bass	HR02-WCWS3	ANSP	IND	fillet (b)	26.1	235.1	2.97	0.84	28	0.86	29
West Cornwall, CT	8/14/2002	Smallmouth bass	HR02-WCWS3	ANSP	IND	fillet (b)	33	506.1	1.61	0.88	54	0.91	56
West Cornwall, CT	8/14/2002	Smallmouth bass	HR02-WCWS3	ANSP	IND	fillet (b)	31.8	451.2	2.66	1.53	57	1.59	60
West Cornwall, CT	8/14/2002	Smallmouth bass	HR02-WCWS3	ANSP	IND	fillet (b)	36.9	724.6	1.6	1.55	97	1.58	99
West Cornwall, CT	10/8/2002	Smallmouth bass	HR02-WCWS4	ANSP	IND	fillet (b)	37.7	737	1.39	1.31	94	1.25	90
West Cornwall, CT	10/8/2002	Smallmouth bass	HR02-WCWS4	ANSP	IND	fillet (b)	31.3	389.7	1.72	0.9	52	0.96	56
West Cornwall, CT	10/8/2002	Smallmouth bass	HR02-WCWS4	ANSP	IND	fillet (b)	31.4	461.4	2.14	1.35	63	1.45	68
West Cornwall, CT	8/13/2002	Smallmouth bass	HR02-WCWS2	ANSP	IND	fillet (b)	27.2	265.2	1.57	0.78	49	0.8	51
West Cornwall, CT	8/13/2002	Brown trout	HR02-WCWS1	ANSP	IND	fillet (c)	37.8	63					

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.4-1
Total PCB Data Summary for Fish from Connecticut

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
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Notes:

Sample Types: skin-off
 fillet (a): skin-on/scales-off
 fillet (b): skin-on/scales-on
 fillet (c): individual
 IND: composite
 COMP: samples are fillets, but sample preparation method is not known.
 Unknown: whole body
 Whole:

Data Sources: Academy of Natural Sciences - Philadelphia
 ANSP: Connecticut Department of Environmental Protection
 CTDEP: Studies performed in 1980, 1982, 1983
 Stewart:

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF03BB01-0-8C20	Brown bullhead		IND	Fillet (a)	25	252	0.08	2.06	2574
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09BB01-0-8S30	Brown bullhead		IND	Fillet (a)	26	204	2	10.27	513
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10BB02-0-8S30	Brown bullhead		IND	Fillet (a)	26	236	3.9	12.78	328
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10BB03-0-8S30	Brown bullhead		IND	Fillet (a)	20	93.0	0.5	6.76	1352
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB01-0-8C19	Brown bullhead		IND	Fillet (a)	30.4	273	0.02	1.23	6147
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB02-0-8C19	Brown bullhead		IND	Fillet (a)	33.4	447	0.08	2.75	3433
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB03-0-8C19	Brown bullhead		IND	Fillet (a)	33.5	426	0.07	6.29	8985
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB04-0-8C19	Brown bullhead		IND	Fillet (a)	26.6	213	0.25	3.59	1437
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11BB04-0-8S30	Brown bullhead		IND	Fillet (a)	23.3	145	1.9	4.79	252
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB05-0-8C19	Brown bullhead		IND	Fillet (a)	25.9	184	0.6	8.25	1374
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11BB05-0-8S30	Brown bullhead		IND	Fillet (a)	29.5	349	1.6	20.28	1267
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB06-0-8C19	Brown bullhead		IND	Fillet (a)	19.9	96.3	0.11	3.11	2826
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB07-0-8C19	Brown bullhead		IND	Fillet (a)	22.6	124	0.19	3.03	1596
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF11BB07-0-8S30	Brown bullhead		IND	Fillet (a)	30.9	370	1.5	9.09	606
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB08-0-8C20	Brown bullhead		IND	Fillet (a)	23.5	148	0.03	0.93	3094
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB09-0-8C20	Brown bullhead		IND	Fillet (a)	26.1	204	0.09	2.31	2565
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB10-0-8C20	Brown bullhead		IND	Fillet (a)	27	190	0.03	0.41	1355
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11BB11-0-8C20	Brown bullhead		IND	Fillet (a)	27.6	260	0.04	2.72	6802
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO03BB01-0-8C20	Brown bullhead		IND	Offal	25	252	2.7	40.56	1502
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09BB01-0-8S30	Brown bullhead		IND	Offal	26	204	4.7 J	20.41	434
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10BB02-0-8S30	Brown bullhead		IND	Offal	26	236	6.2	39.25	633
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10BB03-0-8S30	Brown bullhead		IND	Offal	20	93.0	3 J	26.58	886
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB01-0-8C19	Brown bullhead		IND	Offal	30.4	273	0.5	41.77	8353
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB02-0-8C19	Brown bullhead		IND	Offal	33.4	447	3.6	71.96	1999
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB03-0-8C19	Brown bullhead		IND	Offal	33.5	426	4	135.41	3385
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB04-0-8C19	Brown bullhead		IND	Offal	26.6	213	10.1	34.35	340
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11BB04-0-8S30	Brown bullhead		IND	Offal	23.3	145	3 J	18.43	614
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB05-0-8C19	Brown bullhead		IND	Offal	25.9	184	2.3	35.37	1538
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11BB05-0-8S30	Brown bullhead		IND	Offal	29.5	349	4.1 J	71.45	1743
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB06-0-8C19	Brown bullhead		IND	Offal	19.9	96.3	2.3	34.78	1512
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB07-0-8C19	Brown bullhead		IND	Offal	22.6	124	1.6	39.79	2487
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO11BB07-0-8S30	Brown bullhead		IND	Offal	30.9	370	5.7	89.01	1562
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB08-0-8C20	Brown bullhead		IND	Offal	23.5	148	1.8	33.06	1837
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB09-0-8C20	Brown bullhead		IND	Offal	26.1	204	3.3	47.46	1438
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB10-0-8C20	Brown bullhead		IND	Offal	27	190	0.5	8.99	1797
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11BB11-0-8C20	Brown bullhead		IND	Offal	27.6	260	2.7	50.66	1876
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11BB06-0-8S30	Brown bullhead		IND	Whole	19	69.0	1 J	20.92	2092
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TW11BB08-0-8C20	Brown bullhead		IND	Whole	19.5	77.6	1.1	22.38	2034
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TF03BG01-0-8C20	Bluegill		IND	Fillet (a)	16.5	80.0	0.15	5.47	3644
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TO03BG01-0-8C20	Bluegill		IND	Offal	16.5	80.0	4.3	155.62	3619
Reach 5 - Housatonic River - Confluence to Woods Pond	8/21/2000	H3-TW09CC01-0-0G21	Common carp		IND	Whole	68.6	5352	9.2	81.59	887
Reach 5 - Housatonic River - Confluence to Woods Pond	8/22/2000	H3-TW09CC01-0-0G22	Common carp		IND	Whole	83.5	9072	21.7	147.86	681
Reach 5 - Housatonic River - Confluence to Woods Pond	8/22/2000	H3-TW09CC02-0-0G22	Common carp		IND	Whole	78.7	6577	17.3	122.66	709
Reach 5 - Housatonic River - Confluence to Woods Pond	8/23/2000	H3-TW10CC01-0-0G23	Common carp		IND	Whole	65.8	3629	13.2	123.66	937
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11CC01-0-0G24	Common carp		IND	Whole	55.3	2767	9.3	13.69	147
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11CC02-0-0G24	Common carp		IND	Whole	62.3	3719	13.2	104.71	793
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11CC03-0-0G24	Common carp		IND	Whole	49.0	1678	10.2	48.02	471
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11CC04-0-0G24	Common carp		IND	Whole	59.3	3039	11.1	189.56	1708
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TW03FFC1-0-8C02	Fallfish		COMP	Whole	8.4-8.6	28.1	5.2 J	45.45	874
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TW03FFC1-0-8C19	Fallfish		COMP	Whole	8.1-9.6	42.9	3.8	44.74	1177
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TW03FFC2-0-8C02	Fallfish		COMP	Whole	8.5-8.7	29.00	5.3 J	42.40	800
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TW03FFC2-0-8C19	Fallfish		COMP	Whole	10.4-11.8	61.2	1	47.80	4780
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TW03FFC3-0-8C19	Fallfish		COMP	Whole	11.5-25.5	111	1.4	54.28	3877
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08GF01-0-8S30	Goldfish		IND	Whole	31.5	777	24.9	412.02	1655
Reach 5 - Housatonic River - Confluence to Woods Pond	8/21/2000	H3-TW09GF01-0-0G21	Goldfish		IND	Whole	22.8	782	7.6	94.74	1247
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF01-0-8C19	Goldfish		IND	Whole	32.5	788	4.3	102.02	2372
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11GF01-0-8S30	Goldfish		IND	Whole	30.7	737	15.5 J	244.80	1579
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF02-0-8C19	Goldfish		IND	Whole	33	750	6.6	98.36	1490
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11GF02-0-8S30	Goldfish		IND	Whole	30	526	1.6 J	59.83	3739
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF03-0-8C20	Goldfish		IND	Whole	33	752	8	138.12	1727
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11GF03-0-8S30	Goldfish		IND	Whole	30.2	596	3.9 J	38.79	995
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF04-0-8C20	Goldfish		IND	Whole	34	727	9.4	97.70	1039
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11GF04-0-8S30	Goldfish		IND	Whole	33.1	757	18.5 J	147.47	797
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF05-0-8C20	Goldfish		IND	Whole	29.5	578	7.6	143.22	1884
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF06-0-8C20	Goldfish		IND	Whole	29.5	516	5.4	68.18	1263
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF07-0-8C20	Goldfish		IND	Whole	33	793	26.1	205.07	786
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF08-0-8C20	Goldfish		IND	Whole	30.5	540	10.8	62.38	578
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF09-0-8C20	Goldfish		IND	Whole	31	557	6.2	91.08	1469
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF10-0-8C20	Goldfish		IND	Whole	29	541	3.5	41.50	1186
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF11-0-8C20	Goldfish		IND	Whole	33	1020	27.6	216.63	785
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF12-0-8C20	Goldfish		IND	Whole	33	798	12.3	157.47	1280
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW11GF13-0-8C20	Goldfish		IND	Whole	31.5	636	10.5	129.75	1236
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW07GSC1-0-8S30	Golden shiner		COMP	Whole	7.3-12.5	57	3.7	27.64	747
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08GSC1-0-8S30	Golden shiner		COMP	Whole	6.3-11.8	34.00	3.1	19.36	624
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW09GSC1-0-8S30	Golden shiner		COMP	Whole	8-11.4	40.00	2.5 J	22.30	892
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11GSC1-0-8S30	Golden shiner		COMP	Whole	11.9-13.3	94.1	1	8.24	824
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11GSC2-0-8S30	Golden shiner		COMP	Whole	10.1-11.6	57.8	0.2	2.59	1294
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TW03LBC1-0-8C02	Largemouth bass		COMP	Whole	7.4-7.6	25.2	4.8	51.21	1067
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TW03LBC2-0-8C02	Largemouth bass		COMP	Whole	7.2-9.1	31.8	4.1	50.66	1236
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW07LBC1-0-8S30	Largemouth bass		COMP	Whole	5.6-8.7	27.00	3.2	37.36	1167
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08LBC1-0-8S30	Largemouth bass		COMP	Whole	6.2-7.5	24.00	3.2	30.36	949
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW09LBC1-0-8S30	Largemouth bass		COMP	Whole	7.2-8.5	32.3	4 J	35.94	899
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11LBC1-0-8S30	Largemouth bass		COMP	Whole	10-11.5	77.4	2.2 J	22.37	1017
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11LBC2-0-8S30	Largemouth bass		COMP	Whole	9.1-9.9	56.7	2.2 J	24.16	1098
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF03LB01-0-8C20	Largemouth bass		IND	Fillet (a)	31	491	0.03	1.33	4438
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF03LB01-1-8C20	Largemouth bass	DUP	IND	Fillet (a)	31	491	0.04	1.02	2551
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF03LB02-0-8C20	Largemouth bass		IND	Fillet (a)	29.5	410	0.24	5.93	2469
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF03LB02-1-8C20	Largemouth bass	DUP	IND	Fillet (a)	29.5	410	0.14	4.56	3260
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF03LB03-0-8C20	Largemouth bass		IND	Fillet (a)	37	565	0.2	2.96	1479
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07LB01-0-8S29	Largemouth bass		IND	Fillet (a)	40.0	1044	0.9	5.64	627
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07LB02-0-8S29	Largemouth bass		IND	Fillet (a)	35.0	740	1	22.02	2202
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07LB05-0-8S29	Largemouth bass		IND	Fillet (a)	35.0	753	0.2	6.38	3192
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08LB08-0-8S30	Largemouth bass		IND	Fillet (a)	46.0	1631	0.4	8.55	2138
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08LB09-0-8S30	Largemouth bass		IND	Fillet (a)	33.0	670	0.8	13.34	1667
Reach 5 - Housatonic River - Confluence to Woods											

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09LB15-0-8S30	Largemouth bass		IND	Offal	33	485	5.1 J	214.20	4200
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10LB16-0-8S30	Largemouth bass		IND	Offal	42.5	1412	9.4 J	257.22	2736
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10LB17-0-8S30	Largemouth bass		IND	Offal	37	762	9 J	51.00	567
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10LB19-0-8S30	Largemouth bass		IND	Offal	31	491	5.1 J	60.54	1187
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10LB20-0-8S30	Largemouth bass		IND	Offal	29.5	351	2.6 J	78.16	3006
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11LB22-0-8S30	Largemouth bass		IND	Offal	41.5	1180	4.3 J	87.92	2045
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11LB23-0-8S30	Largemouth bass		IND	Offal	34.5	694	4 J	43.75	1094
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11LB24-0-8S30	Largemouth bass		IND	Offal	37	850	0.2 J	5.09	2543
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TW03LB01-0-8C19	Largemouth bass		IND	Whole	27.1	273	2.4	9.83	410
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TW03LB02-0-8C19	Largemouth bass		IND	Whole	27.2	280	3	200.75	6692
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03LB03-0-8C20	Largemouth bass		IND	Whole	25.1	235	1.7	13.24	779
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03LB04-0-8C20	Largemouth bass		IND	Whole	26	281	2.7	219.98	8148
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03LB05-0-8C20	Largemouth bass		IND	Whole	17.7	73	1.8	3.03	168
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW07LB03-0-8S29	Largemouth bass		IND	Whole	26.5	243	2.5	86.90	3476
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW07LB04-0-8S29	Largemouth bass		IND	Whole	25.5	248	1.2	44.15	3679
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08LB06-0-8S30	Largemouth bass		IND	Whole	23.0	155	4.9	23.08	471
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08LB07-0-8S30	Largemouth bass		IND	Whole	26.0	268	8.2	101.83	1242
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08LB10-0-8S30	Largemouth bass		IND	Whole	23.5	190	3.2	58.40	1825
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW09LB13-0-8S30	Largemouth bass		IND	Whole	19.5	117	4.8 J	22.56	470
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW09LB14-0-8S30	Largemouth bass		IND	Whole	21	124	2.5 J	12.61	504
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11LB21-0-8S30	Largemouth bass		IND	Whole	27	311	2.9 J	37.63	1298
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11LB25-0-8S30	Largemouth bass		IND	Whole	28	357	3.5 J	81.55	2330
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11LB26-0-8S30	Largemouth bass		IND	Whole	14	42.0	2.1 J	25.87	1232
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW07PSC1-0-8S29	Pumpkinseed	COMP	Whole	8.0-11.5	95.0	2.2	29.93	1361	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11PSC1-0-8S30	Pumpkinseed	COMP	Whole	10.6-11	132	2.8 J	27.54	984	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11PSC2-0-8S30	Pumpkinseed	COMP	Whole	9.5-11	94.6	3.1 J	25.60	826	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11PSC3-0-8S30	Pumpkinseed	COMP	Whole	8.7-9.3	70.5	2 J	26.37	1319	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11PSC4-0-8S30	Pumpkinseed	COMP	Whole	7.7-8.4	50.2	3.5 J	26.53	758	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03PS01-0-8C02	Pumpkinseed	IND	Fillet (a)	16.3	98.0	1.1	7.28	662	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07PS07-0-8S29	Pumpkinseed	IND	Fillet (a)	17.0	102	0.9	7.89	877	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07PS08-0-8S29	Pumpkinseed	IND	Fillet (a)	16.5	92.4	0.4	4.13	1032	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08PS01-0-8S30	Pumpkinseed	IND	Fillet (a)	15.0	78.0	0.5	4.43	885	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08PS02-0-8S30	Pumpkinseed	IND	Fillet (a)	15.0	71.0	2.3	4.45	193	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09PS01-0-8S30	Pumpkinseed	IND	Fillet (a)	16.5	97.0	1.6	7.06	441	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09PS02-0-8S30	Pumpkinseed	IND	Fillet (a)	15	75.0	0.5	7.78	1556	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09PS03-0-8S30	Pumpkinseed	IND	Fillet (a)	16.6	103	0.3	1.40	465	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09PS04-0-8S30	Pumpkinseed	IND	Fillet (a)	15	72.0	1.2	5.01	418	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09PS05-0-8S30	Pumpkinseed	IND	Fillet (a)	17	114	0.5	5.03	1005	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10PS01-0-8S30	Pumpkinseed	IND	Fillet (a)	16.8	119	0.9	4.63	514	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10PS02-0-8S30	Pumpkinseed	IND	Fillet (a)	16.8	107	0.4	6.27	1568	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10PS03-0-8S30	Pumpkinseed	IND	Fillet (a)	17	108	0.4	5.35	1339	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10PS04-0-8S30	Pumpkinseed	IND	Fillet (a)	18.3	136	0.9	9.91	1101	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10PS05-0-8S30	Pumpkinseed	IND	Fillet (a)	18	134	0.3	3.14	1048	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11PS01-0-8C19	Pumpkinseed	IND	Fillet (a)	17	103	0.4	7.48	1870	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11PS01-0-8S30	Pumpkinseed	IND	Fillet (a)	16.2	99.0	0.7	10.24	1463	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11PS02-0-8C19	Pumpkinseed	IND	Fillet (a)	18	118	0.4	5.48	1370	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11PS02-0-8S30	Pumpkinseed	IND	Fillet (a)	17	102	1	7.78	778	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11PS03-0-8C19	Pumpkinseed	IND	Fillet (a)	16.5	99.9	0.5	5.55	1111	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11PS03-0-8S30	Pumpkinseed	IND	Fillet (a)	17	106	0.9	5.37	596	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TF11PS04-0-8C21	Pumpkinseed	IND	Fillet (a)	17.5	117	0.5	6.17	1234	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11PS04-0-8S30	Pumpkinseed	IND	Fillet (a)	17	111	0.4	10.37	2594	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TF11PS05-0-8C21	Pumpkinseed	IND	Fillet (a)	18.5	144	0.6	6.39	1065	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11PS05-0-8S30	Pumpkinseed	IND	Fillet (a)	16.9	111	0.9	5.47	608	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TF11PS06-0-8C21	Pumpkinseed	IND	Fillet (a)	19.6	181	0.7	4.34	621	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03PS01-0-8C02	Pumpkinseed	IND	Offal	16.3	98.0	6.7	38.65	577	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO07PS07-0-8S29	Pumpkinseed	IND	Offal	17.0	102	4.2	89.72	2136	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO07PS08-0-8S29	Pumpkinseed	IND	Offal	16.5	92.4	3.5	47.78	1365	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO08PS01-0-8S30	Pumpkinseed	IND	Offal	15.0	78.0	2.2	28.92	1314	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO08PS02-0-8S30	Pumpkinseed	IND	Offal	15.0	71.0	3.7 J	31.76	858	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09PS01-0-8S30	Pumpkinseed	IND	Offal	16.5	97.0	5.1 J	106.43	2087	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09PS02-0-8S30	Pumpkinseed	IND	Offal	15	75.0	3.7 J	84.00	2270	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09PS03-0-8S30	Pumpkinseed	IND	Offal	16.6	103	2.1 J	11.42	544	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09PS04-0-8S30	Pumpkinseed	IND	Offal	15	72.0	3.8 J	63.22	1664	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09PS05-0-8S30	Pumpkinseed	IND	Offal	17	114	4.5 J	86.78	1928	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10PS01-0-8S30	Pumpkinseed	IND	Offal	16.8	119	6.9 J	45.98	666	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10PS02-0-8S30	Pumpkinseed	IND	Offal	16.8	107	3.9 J	107.99	2769	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10PS03-0-8S30	Pumpkinseed	IND	Offal	17	108	2.6 J	87.14	3352	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10PS04-0-8S30	Pumpkinseed	IND	Offal	18.3	136	4.7 J	76.42	1626	
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10PS05-0-8S30	Pumpkinseed	IND	Offal	18	134	2.1 J	23.72	1130	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11PS01-0-8C19	Pumpkinseed	IND	Offal	17	103	3	66.02	2201	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11PS01-0-8S30	Pumpkinseed	IND	Offal	16.2	99	2.3 J	43.21	1879	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11PS02-0-8C19	Pumpkinseed	IND	Offal	18	118	1.4	28.37	2026	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11PS02-0-8S30	Pumpkinseed	IND	Offal	17	102	4.6 J	32.87	715	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11PS03-0-8C19	Pumpkinseed	IND	Offal	16.5	99.9	2	33.20	1660	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11PS03-0-8S30	Pumpkinseed	IND	Offal	17	106	2.7 J	50.66	1876	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TO11PS04-0-8C21	Pumpkinseed	IND	Offal	17.5	117	3.1	47.46	1531	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11PS04-0-8S30	Pumpkinseed	IND	Offal	17	111	1.7 J	49.22	2895	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TO11PS05-0-8C21	Pumpkinseed	IND	Offal	18.5	144	5.3	55.91	1055	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11PS05-0-8S30	Pumpkinseed	IND	Offal	16.9	111	2.7 J	34.36	1272	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TO11PS06-0-8C21	Pumpkinseed	IND	Offal	19.6	181	7.4	65.70	888	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TW03SB01-0-8C20	Smallmouth bass	IND	Whole	28	305	5.3	117.96	2226	
Reach 5 - Housatonic River - Confluence to Woods Pond	10/21/1998	H3-TW03SB02-0-8C20	Smallmouth bass	IND	Whole	25.7	234	5.8	194.25	3349	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW04WS01-0-0G25	White sucker	IND	Whole	26.6	192	2.1	107.77	5132	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW04WS02-0-0G25	White sucker	IND	Whole	36.6	485	5.9	138.04	2340	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS01-0-0G24	White sucker	IND	Whole	25.9	208	2.2	59.32	2696	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW06WS01-0-0G25	White sucker	IND	Whole	14.9	30.4	1.7	52.02	3060	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS02-0-0G24	White sucker	IND	Whole	23.2	112	1.9	64.62	3401	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW06WS02-0-0G25	White sucker	IND	Whole	12.2	17.3	1	44.51	4451	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS03-0-0G24	White sucker	IND	Whole	33.5	430	4.3	77.11	1793	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW06WS03-0-0G25	White sucker	IND	Whole	20.0	73.7	1.5	47.34	3156	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS04-0-0G24	White sucker	IND	Whole	14.9	37.0	0.9	28.37	3153	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW06WS04-0-0G25	White sucker	IND	Whole	26.0	160	2.5	7.96	318	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS05-0-0G24	White sucker	IND	Whole	35.2*	617	5.3	155.03	2925	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW06WS05-0-0G25	White sucker	IND	Whole	23.5	123	2.3	66.62	2896	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS06-0-0G24	White sucker	IND	Whole	39.2*	804	11	140.95	1281	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/25/2000	H3-TW06WS06-0-0G25	White sucker	IND	Whole	37.4	551	7.6	103.06	1356	
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW06WS07-0-0G24	White sucker	IND	Whole	35.4	565	4.7	56.64	1205	
Reach 5 - Housatonic River - Confluence to Woods											

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 5 - Housatonic River - Confluence to Woods Pond	8/23/2000	H3-TW10WS02-0-0G23	White sucker		IND	Whole	41.7	861	10	179.62	1796
Reach 5 - Housatonic River - Confluence to Woods Pond	8/23/2000	H3-TW10WS03-0-0G23	White sucker		IND	Whole	26.6	206	3	50.81	1694
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS01-0-0G24	White sucker		IND	Whole	39.4*	658	3.4	56.19	1653
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS02-0-0G24	White sucker		IND	Whole	39.8	687	5.6	86.50	1545
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS03-0-0G24	White sucker		IND	Whole	50.2	1299	8.3	91.97	1108
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS04-0-0G24	White sucker		IND	Whole	35.7	510	4.8	54.48	1135
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS05-0-0G24	White sucker		IND	Whole	51.1	1482	8.5	180.94	2129
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS06-0-0G24	White sucker		IND	Whole	41.5	828	10	77.90	779
Reach 5 - Housatonic River - Confluence to Woods Pond	8/24/2000	H3-TW11WS07-0-0G24	White sucker		IND	Whole	41.5	765	6.2	59.74	964
Reach 5 - Housatonic River - Confluence to Woods Pond	8/22/2000	H3-TW12WS01-0-0G22	White sucker		IND	Whole	44.2	894	6	87.94	1466
Reach 5 - Housatonic River - Confluence to Woods Pond	8/23/2000	H3-TW12WS01-0-0G23	White sucker		IND	Whole	43.1	837	2.5	32.75	1310
Reach 5 - Housatonic River - Confluence to Woods Pond	8/22/2000	H3-TW12WS02-0-0G22	White sucker		IND	Whole	42.6	664	2.4	36.23	1510
Reach 5 - Housatonic River - Confluence to Woods Pond	8/23/2000	H3-TW12WS02-0-0G23	White sucker		IND	Whole	44.7	1001	4.2	36.97	880
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03YPC1-0-8C20	Yellow perch		COMP	Whole	8.4-9	30.7	1.8	29.69	1649
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03YPC2-0-8C20	Yellow perch		COMP	Whole	9.3-10.6	43.3	2.7	38.47	1425
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03YPC3-0-8C20	Yellow perch		COMP	Whole	8.6-9.4	30.6	2.9	40.63	1401
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03YPC4-0-8C20	Yellow perch		COMP	Whole	8.6-10.1	38.8	2.3	24.15	1050
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TW03YPC5-0-8C20	Yellow perch		COMP	Whole	10.1-15.1	131.5	1.4	46.88	3349
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW07YPC1-0-8S29	Yellow perch		COMP	Whole	9.0-11.0	46.00	4.7	39.84	848
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW08YPC1-0-8S29	Yellow perch		COMP	Whole	8.7-13.5	58	2.5	29.68	1187
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW09YPC1-0-8S30	Yellow perch		COMP	Whole	9.4-9.8	43.7	2.5 J	32.83	1313
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TW10YPC1-0-8S30	Yellow perch		COMP	Whole	7.3-9.5	31.8	1.7 J	16.45	968
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TW11YPC1-0-8S30	Yellow perch		COMP	Whole	9.7-11	55.8	3.4 J	23.14	681
Reach 5 - Housatonic River - Confluence to Woods Pond	10/2/1998	H3-TF03YP01-0-8C02	Yellow perch		IND	Fillet (a)	29.4	300	1.3	50.25	3866
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TF03YP01-0-8C19	Yellow perch		IND	Fillet (a)	24.5	184	0.1	4.39	4387
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TF03YP01-1-8C19	Yellow perch	DUP	IND	Fillet (a)	24.5	184	0.05	1.30	2601
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP02-0-8C02	Yellow perch		IND	Fillet (a)	28	298	0.8 J	16.93	2117
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TF03YP02-0-8C19	Yellow perch		IND	Fillet (a)	24.5	199	0.5	0.79	157
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP03-0-8C02	Yellow perch		IND	Fillet (a)	27.2	278	0.7 J	9.54	1363
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP03-1-8C02	Yellow perch	DUP	IND	Fillet (a)	27.2	278	0.4 J	8.21	2052
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP04-0-8C02	Yellow perch		IND	Fillet (a)	25	205	0.6 J	4.81	801
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP05-0-8C02	Yellow perch		IND	Fillet (a)	22.5	134	0.7 J	11.39	1627
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP06-0-8C02	Yellow perch		IND	Fillet (a)	24.8	204	0.8 J	4.97	622
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP07-0-8C02	Yellow perch		IND	Fillet (a)	26.2	216	0.7 J	8.15	1165
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP08-0-8C02	Yellow perch		IND	Fillet (a)	25.5	229	0.5 J	6.67	1333
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP09-0-8C02	Yellow perch		IND	Fillet (a)	23.5	153	2.1 J	4.06	193
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP10-0-8C02	Yellow perch		IND	Fillet (a)	24.9	185	1.5 J	13.10	873
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP11-0-8C02	Yellow perch		IND	Fillet (a)	22.8	137	1 J	11.43	1143
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP12-0-8C02	Yellow perch		IND	Fillet (a)	24.6	179	0.6 J	20.47	3412
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP13-0-8C02	Yellow perch		IND	Fillet (a)	25.1	194	0.4 J	4.68	1171
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP14-0-8C02	Yellow perch		IND	Fillet (a)	25.2	218	0.6 J	10.85	1808
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP15-0-8C02	Yellow perch		IND	Fillet (a)	28.6	335	0.6 J	5.04	841
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP16-0-8C02	Yellow perch		IND	Fillet (a)	24.5	173	0.5 J	6.57	1314
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP17-0-8C02	Yellow perch		IND	Fillet (a)	22.8	151	0.7 J	11.18	1597
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP18-0-8C02	Yellow perch		IND	Fillet (a)	21	114	0.4 J	8.21	2053
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP19-0-8C02	Yellow perch		IND	Fillet (a)	21.6	135	0.5 J	5.40	1081
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP20-0-8C02	Yellow perch		IND	Fillet (a)	24.4	154	1.5 J	3.17	212
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP21-0-8C02	Yellow perch		IND	Fillet (a)	25.1	198	0.5 J	7.77	1554
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP22-0-8C02	Yellow perch		IND	Fillet (a)	22.5	138	0.6 J	5.62	937
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TF03YP23-0-8C02	Yellow perch		IND	Fillet (a)	23.2	146	0.8 J	5.50	688
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP01-0-8S29	Yellow perch		IND	Fillet (a)	27.5	225	2.9	75.67	2609
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP01-1-8S29	Yellow perch	DUP	IND	Fillet (a)	27.5	225	0.6	11.16	1860
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP03-0-8S29	Yellow perch		IND	Fillet (a)	31.0	327	1.1	8.98	816
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP03-1-8S29	Yellow perch	DUP	IND	Fillet (a)	31.0	327	1.1	13.36	1215
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP04-0-8S29	Yellow perch		IND	Fillet (a)	26.5	264	0.7	4.73	676
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP05-0-8S29	Yellow perch		IND	Fillet (a)	26.0	218	1	4.49	449
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF07YP06-0-8S29	Yellow perch		IND	Fillet (a)	26.5	208	0.5	6.60	1321
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08YP07-0-8S30	Yellow perch		IND	Fillet (a)	26.0	162	1.3	3.41	262
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08YP08-0-8S30	Yellow perch		IND	Fillet (a)	27.0	104	0.7	6.80	972
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08YP09-0-8S30	Yellow perch		IND	Fillet (a)	28.0	150	1	4.98	498
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08YP10-0-8S30	Yellow perch		IND	Fillet (a)	24.0	112	0.8	8.13	1016
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF08YP11-0-8S30	Yellow perch		IND	Fillet (a)	24.0	168	0.7	5.58	796
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09YP12-0-8S30	Yellow perch		IND	Fillet (a)	30	425	2.4 J	7.11	296
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09YP13-0-8S30	Yellow perch		IND	Fillet (a)	28	221	0.9	6.05	672
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09YP14-0-8S30	Yellow perch		IND	Fillet (a)	27.5	210	0.8	7.59	949
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09YP15-0-8S30	Yellow perch		IND	Fillet (a)	27	231	1.1	7.07	642
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF09YP16-0-8S30	Yellow perch		IND	Fillet (a)	26	170	0.4	11.78	2946
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP17-0-8S30	Yellow perch		IND	Fillet (a)	29	291	0.015	7.83	52194
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP18-0-8S30	Yellow perch		IND	Fillet (a)	28.5	265	0.4	5.60	1400
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP18-1-8S30	Yellow perch	DUP	IND	Fillet (a)	28.5	265	0.8	5.77	721
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP20-0-8S30	Yellow perch		IND	Fillet (a)	28	180	0.7 J	4.36	623
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP20-1-8S30	Yellow perch	DUP	IND	Fillet (a)	28	180	0.6 J	5.04	840
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP21-0-8S30	Yellow perch		IND	Fillet (a)	27.5	262	1.7	10.97	645
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TF10YP22-0-8S30	Yellow perch		IND	Fillet (a)	27	168	1.4	8.16	583
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TF11YP01-0-8C20	Yellow perch		IND	Fillet (a)	28.5	335	0.5	5.65	1130
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11YP23-0-8S30	Yellow perch		IND	Fillet (a)	30.9	319	1.1	4.16	378
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11YP24-0-8S30	Yellow perch		IND	Fillet (a)	29.5	288	3	3.37	112
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11YP25-0-8S30	Yellow perch		IND	Fillet (a)	26.7	212	0.5	4.24	849
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TF11YP26-0-8S30	Yellow perch		IND	Fillet (a)	26.8	247	0.4	3.53	883
Reach 5 - Housatonic River - Confluence to Woods Pond	10/2/1998	H3-TO03YP01-0-8C02	Yellow perch		IND	Offal	29.4	300	4.2	440.26	10482
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TO03YP01-0-8C19	Yellow perch		IND	Offal	24.5	184	6.7	222.32	3318
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP02-0-8C02	Yellow perch		IND	Offal	28	298	6.2 J	351.08	5663
Reach 5 - Housatonic River - Confluence to Woods Pond	10/19/1998	H3-TO03YP02-0-8C19	Yellow perch		IND	Offal	24.5	199	5.9	9.08	154
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP03-0-8C02	Yellow perch		IND	Offal	27.2	278	3.3 J	224.61	6806
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP04-0-8C02	Yellow perch		IND	Offal	25	205	6.2 J	131.66	2123
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP05-0-8C02	Yellow perch		IND	Offal	22.5	134	5.2 J	135.77	2611
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP06-0-8C02	Yellow perch		IND	Offal	24.8	204	6 J	143.19	2387
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP07-0-8C02	Yellow perch		IND	Offal	26.2	216	7.2 J	205.75	2858
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP08-0-8C02	Yellow perch		IND	Offal	25.5	229	9.5 J	105.09	1106
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP09-0-8C02	Yellow perch		IND	Offal	23.5	153	10.2 J	113.90	1117
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP10-0-8C02	Yellow perch		IND	Offal	24.9	185	10.7 J	161.34	1508
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP11-0-8C02	Yellow perch		IND	Offal	22.8	137	5.2 J	97.68	1878
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP12-0-8C02	Yellow perch		IND	Offal	24.6	179	5 J	186.75	3735
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP13-0-8C02	Yellow perch		IND	Offal	25.1	194	6.1 J	127.81	2095
Reach 5 - Housatonic River - Confluence to Woods Pond	10/3/1998	H3-TO03YP14-0-8C02	Yellow perch		IND	Offal	25.2	218	7.5 J	235.	

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09YP13-0-8S30	Yellow perch		IND	Offal	28	221	4.7 J	113.51	2415
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09YP14-0-8S30	Yellow perch		IND	Offal	27.5	210	5 J	91.12	1822
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09YP15-0-8S30	Yellow perch		IND	Offal	27	231	6.2 J	87.33	1409
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO09YP16-0-8S30	Yellow perch		IND	Offal	26	170	2 J	99.05	4952
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10YP17-0-8S30	Yellow perch		IND	Offal	29	291	5.5 J	84.58	1538
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10YP18-0-8S30	Yellow perch		IND	Offal	28.5	265	5.1 J	127.46	2499
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10YP20-0-8S30	Yellow perch		IND	Offal	28	180	5 J	114.36	2287
Reach 5 - Housatonic River - Confluence to Woods Pond	9/30/1998	H3-TO10YP21-0-8S30	Yellow perch		IND	Offal	27.5	262	5.8 J	88.39	1524
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO10YP22-0-8S30	Yellow perch		IND	Offal	27	168	5.8 J	98.63	1700
Reach 5 - Housatonic River - Confluence to Woods Pond	10/20/1998	H3-TO11YP01-0-8C20	Yellow perch		IND	Offal	28.5	335	8.6	102.50	1192
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11YP23-0-8S30	Yellow perch		IND	Offal	30.9	319	5.8 J	74.07	1277
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11YP24-0-8S30	Yellow perch		IND	Offal	29.5	288	4.5 J	66.57	1479
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11YP25-0-8S30	Yellow perch		IND	Offal	26.7	212	5.8 J	70.07	1208
Reach 5 - Housatonic River - Confluence to Woods Pond	10/1/1998	H3-TO11YP26-0-8S30	Yellow perch		IND	Offal	26.8	247	6.4 J	85.93	1343
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB01-0-8C21	Brown bullhead		IND	Fillet (a)	30	360	1	11.77	1177
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB01-0-8S30	Brown bullhead		IND	Fillet (a)	30.0	351	2.9	44.97	1551
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB01-1-8C21	Brown bullhead	DUP	IND	Fillet (a)	30	360	1.8	19.64	1091
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB02-0-8C01	Brown bullhead		IND	Fillet (a)	29.5	383	2.9	27.24	939
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB02-0-8C21	Brown bullhead		IND	Fillet (a)	27	263	1.6	19.61	1225
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB03-0-8C01	Brown bullhead		IND	Fillet (a)	26	196	1.2	20.30	1692
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB03-0-8C21	Brown bullhead		IND	Fillet (a)	30.5	386	0.6	9.47	1579
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB04-0-8C01	Brown bullhead		IND	Fillet (a)	27	284	1.5	18.68	1245
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB04-0-8C21	Brown bullhead		IND	Fillet (a)	28	280	1.3	16.98	1306
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB05-0-8C01	Brown bullhead		IND	Fillet (a)	27.4	273	2.2	18.29	831
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB05-0-8C21	Brown bullhead		IND	Fillet (a)	25	255	0.7	6.18	883
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB06-0-8C01	Brown bullhead		IND	Fillet (a)	25.7	216	1.6	14.09	881
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB06-0-8C21	Brown bullhead		IND	Fillet (a)	27	276	2.1	19.98	951
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB07-0-8C01	Brown bullhead		IND	Fillet (a)	23.0	154	1.1	9.98	908
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB07-0-8C21	Brown bullhead		IND	Fillet (a)	26	239	1	7.84	784
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB08-0-8C01	Brown bullhead		IND	Fillet (a)	25.0	198	1.2	13.18	1098
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB08-0-8C21	Brown bullhead		IND	Fillet (a)	27	236	0.7	5.22	746
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB09-0-8C01	Brown bullhead		IND	Fillet (a)	25.0	207	2	14.25	713
Reach 6 - Woods Pond	10/21/1998	H4-TFWPBB09-0-8C21	Brown bullhead		IND	Fillet (a)	28.1	205	0.3	12.61	4204
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB10-0-8C01	Brown bullhead		IND	Fillet (a)	30	381	1.9	23.58	1241
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB11-0-8C01	Brown bullhead		IND	Fillet (a)	29.4	282	0.3	11.37	3791
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB12-0-8C01	Brown bullhead		IND	Fillet (a)	30	333	1.9	90.22	4748
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB13-0-8C01	Brown bullhead		IND	Fillet (a)	27.4	251	0.5	7.35	1470
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB14-0-8C01	Brown bullhead		IND	Fillet (a)	29.0	287	1	8.47	847
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB15-0-8C01	Brown bullhead		IND	Fillet (a)	30.2	357	1	22.30	2230
Reach 6 - Woods Pond	10/1/1998	H4-TFWPBB16-0-8C01	Brown bullhead		IND	Fillet (a)	26	185	0.4 J	6.57	1643
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB01-0-8C21	Brown bullhead		IND	Offal	30	360	3.7	40.50	1095
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB01-0-8S30	Brown bullhead		IND	Offal	30.0	351	5	54.62	1092
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB02-0-8C01	Brown bullhead		IND	Offal	29.5	383	6.1	75.64	1240
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB02-0-8C21	Brown bullhead		IND	Offal	27	263	5	63.48	1270
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB03-0-8C01	Brown bullhead		IND	Offal	26	196	3.5	49.77	1422
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB03-0-8C21	Brown bullhead		IND	Offal	30.5	386	2.2	36.64	1666
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB04-0-8C01	Brown bullhead		IND	Offal	27	284	3.4	57.44	1689
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB04-0-8C21	Brown bullhead		IND	Offal	28	280	10.2	39.18	384
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB05-0-8C01	Brown bullhead		IND	Offal	27.4	273	6.6	108.33	1641
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB05-0-8C21	Brown bullhead		IND	Offal	25	255	16.3	34.94	214
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB06-0-8C01	Brown bullhead		IND	Offal	25.7	216	4.1	65.98	1609
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB06-0-8C21	Brown bullhead		IND	Offal	27	276	10.1	27.80	275
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB07-0-8C01	Brown bullhead		IND	Offal	23	154	3.3	30.49	924
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB07-0-8C21	Brown bullhead		IND	Offal	26	239	14.6	35.05	240
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB08-0-8C01	Brown bullhead		IND	Offal	25	198	2.8	43.37	1549
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB08-0-8C21	Brown bullhead		IND	Offal	27	236	10.2	54.50	534
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB09-0-8C01	Brown bullhead		IND	Offal	25	207	2.8	51.47	1838
Reach 6 - Woods Pond	10/21/1998	H4-TOWPBB09-0-8C21	Brown bullhead		IND	Offal	28.1	205	1.5	20.71	1380
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB10-0-8C01	Brown bullhead		IND	Offal	30	381	1.1 J	91.66	8332
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB11-0-8C01	Brown bullhead		IND	Offal	29.4	282	0.3	19.74	6579
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB12-0-8C01	Brown bullhead		IND	Offal	30	333	0.3	18.72	6242
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB13-0-8C01	Brown bullhead		IND	Offal	27.4	251	0.03	26.64	88790
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB14-0-8C01	Brown bullhead		IND	Offal	29	287	1.8	26.16	1453
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB15-0-8C01	Brown bullhead		IND	Offal	30.2	357	1.5	51.31	3421
Reach 6 - Woods Pond	10/1/1998	H4-TOWPBB16-0-8C01	Brown bullhead		IND	Offal	26	185	0.7	19.02	2717
Reach 6 - Woods Pond	11/15/1999	H4-TWWPCCC1-0-9C254	Common carp		COMP	Whole			13.9	120 J	863
Reach 6 - Woods Pond	11/15/1999	H4-TWWPCCC1-0-9C255	Common carp		COMP	Whole			12.6	120 J	952
Reach 6 - Woods Pond	11/15/1999	H4-TWWPCCC1-0-9C256	Common carp		COMP	Whole			11	100 J	909
Reach 6 - Woods Pond	10/21/1998	H4-TWWPGF01-0-8C21	Goldfish		IND	Whole	34.9	910	15.2	230.56	1517
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF01-0-8S30	Goldfish		IND	Whole	28.0	564	15.1	328.75	2177
Reach 6 - Woods Pond	10/21/1998	H4-TWWPGF02-0-8C21	Goldfish		IND	Whole	29.9	779	20.4	124.53	610
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF03-0-8C01	Goldfish		IND	Whole	32.9	688	9.7	273.60	2821
Reach 6 - Woods Pond	10/21/1998	H4-TWWPGF03-0-8C21	Goldfish		IND	Whole	32.7	753	9.3	74.35	799
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF04-0-8C01	Goldfish		IND	Whole	34.8	746	1.3	10.79	830
Reach 6 - Woods Pond	10/21/1998	H4-TWWPGF04-0-8C21	Goldfish		IND	Whole	32.1	664	7.1	136.56	1923
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF05-0-8C01	Goldfish		IND	Whole	32	789	14.1	172.72	1225
Reach 6 - Woods Pond	10/21/1998	H4-TWWPGF05-0-8C21	Goldfish		IND	Whole	31.9	857	22.1	240.33	1087
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF06-0-8C01	Goldfish		IND	Whole	28.9	597	5.5	90.69	1649
Reach 6 - Woods Pond	10/21/1998	H4-TWWPGF06-0-8C21	Goldfish		IND	Whole	31.2	530	5.5	83.80	1524
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF07-0-8C01	Goldfish		IND	Whole	32.9	844	11.8	107.67	912
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF08-0-8C01	Goldfish		IND	Whole	30.1	615	10.5	163.28	1555
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF09-0-8C01	Goldfish		IND	Whole	35.8	951	11.7	145.55	1244
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF11-0-8C01	Goldfish		IND	Whole	31.5	613	7.3	142.22	1948
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF12-0-8C01	Goldfish		IND	Whole	31.4	774	14.9	265.70	1783
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF13-0-8C01	Goldfish		IND	Whole	37.4	1143	17.6	164.22	933
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF14-0-8C01	Goldfish		IND	Whole	29	612	12.9	160.32	1243
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF15-0-8C01	Goldfish		IND	Whole	31.3	760	11.1	209.44	1887
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF16-0-8C01	Goldfish		IND	Whole	33.6	1084	28.3	447.21	1580
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF17-0-8C01	Goldfish		IND	Whole	28.5	509	5.5	120.13	2184
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF18-0-8C01	Goldfish		IND	Whole	28.6	499	7.2	339.08	4710
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGF19-0-8C01	Goldfish		IND	Whole	27.8	534	17	292.20	1719
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGSC1-0-8C01	Golden shiner		COMP	Whole	12.5-14.2	111	2.8	26.31	940
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGSC2-0-8C01	Golden shiner		COMP	Whole	8.3-10.2	31	3.3	22.50	682
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGSC3-0-8C01	Golden shiner		COMP	Whole	7.3-8.5	25	3.8	21.08	555
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGSC4-0-8C01	Golden shiner		COMP	Whole	7-8	22	3.1	19.75	637
Reach 6 - Woods Pond	10/1/1998	H4-TWWPGSC5-0-8C01	Golden shiner		COMP	Whole	6.1-7	26	2.8	22.42	801
Reach 6 - Woods Pond	5/13/1999	H4-TVWPLB07-0-9Y13	Largemouth bass		IND	Ovary	37.5	868	10	91.15	912
Reach 6 - Woods Pond	5/13/1999	H4-TVWPLB08-0-9Y13	Largemouth bass		IND	Ovary	39.5	978	8	107.71	1346
Reach 6 - Woods Pond	5/13/1999	H4-TVWPLB09-0-9Y13	Largemouth bass		IND	Ovary	31.5	500	12.5	150.26	1202
Reach 6 - Woods Pond	5/13/1999	H4-TVWPLB10-0-9Y13	Largemouth bass		IND	Ovary	35.0	725	5.9	74.54	1263
Reach 6 - Woods Pond	5/13/1999	H4-TVWPLB11-0-9Y13	Largemouth bass		IND	Ovary	34.0	555	9.4	108.65	1156
Reach 6 - Woods Pond	5/13/1999	H4-TVWPLB12-0-9Y13	Largemouth bass		IND	Ovary	33.5	563	17.4	53.31	306
Reach 6 - Woods Pond	10/1/										

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB13-0-8C01	Largemouth bass		IND	Fillet (a)	38	885	0.3	9.98	3327
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB14-0-8C01	Largemouth bass		IND	Fillet (a)	37	725	0.2	5.16	2579
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB15-0-8C01	Largemouth bass		IND	Fillet (a)	40	1067	0.2	4.82	2411
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB17-0-8C01	Largemouth bass		IND	Fillet (a)	35.5	748	0.3	11.47	3824
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB21-0-8C01	Largemouth bass		IND	Fillet (a)	34	651	0.2	3.71	1857
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB22-0-8C01	Largemouth bass		IND	Fillet (a)	31.4	496	0.3	9.20	3067
Reach 6 - Woods Pond	10/1/1998	H4-TFWPLB23-0-8C01	Largemouth bass		IND	Fillet (a)	32.7	552	0.3	11.36	3787
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB01-0-8S30	Largemouth bass		IND	Offal	33.0	492	8.6	119.78	1393
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB03-0-8S30	Largemouth bass		IND	Offal	33.0	575	4.5	86.95	1932
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB04-0-8S30	Largemouth bass		IND	Offal	33.0	582	4.5	294.76	6550
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB06-0-8C01	Largemouth bass		IND	Offal	33	572	6.4	103.36	1615
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB07-0-8C01	Largemouth bass		IND	Offal	38.0	960	2.8	32.07	1145
Reach 6 - Woods Pond	5/13/1999	H4-TOWPLB07-0-9Y13	Largemouth bass		IND	Offal	37.5	868	1.5 J	24.35	1624
Reach 6 - Woods Pond	5/13/1999	H4-TOWPLB08-0-9Y13	Largemouth bass		IND	Offal	39.5	978	1.8 J	37.85	2103
Reach 6 - Woods Pond	5/13/1999	H4-TOWPLB09-0-9Y13	Largemouth bass		IND	Offal	31.5	500	1.4 J	51.28	3663
Reach 6 - Woods Pond	5/13/1999	H4-TOWPLB10-0-9Y13	Largemouth bass		IND	Offal	35.0	725	2 J	47.79	2389
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB11-0-8C01	Largemouth bass		IND	Offal	35.5	740	7.2	254.90	3540
Reach 6 - Woods Pond	5/13/1999	H4-TOWPLB11-0-9Y13	Largemouth bass		IND	Offal	34.0	555	2.6 J	84.17	3237
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB12-0-8C01	Largemouth bass		IND	Offal	33.5	624	4	195.16	4879
Reach 6 - Woods Pond	5/13/1999	H4-TOWPLB12-0-9Y13	Largemouth bass		IND	Offal	33.5	563	3.3 J	40.67	1232
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB13-0-8C01	Largemouth bass		IND	Offal	38	885	1.8	127.17	7065
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB14-0-8C01	Largemouth bass		IND	Offal	37	725	3	150.64	5021
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB15-0-8C01	Largemouth bass		IND	Offal	40	1067	3	49.31	1644
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB17-0-8C01	Largemouth bass		IND	Offal	35.5	748	4.8	377.19	7858
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB21-0-8C01	Largemouth bass		IND	Offal	34	651	2.1	58.18	2771
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB22-0-8C01	Largemouth bass		IND	Offal	31.4	496	1.8	73.58	4088
Reach 6 - Woods Pond	10/1/1998	H4-TOWPLB23-0-8C01	Largemouth bass		IND	Offal	32.7	552	3.5	165.38	4725
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB05-0-8S30	Largemouth bass		IND	Whole	23.0	177	1.3	33.88	2606
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB08-0-8C01	Largemouth bass		IND	Whole	23.5	189	4.2	125.87	2997
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB09-0-8C01	Largemouth bass		IND	Whole	26.0	261	0.5	8.26	1653
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB10-0-8C01	Largemouth bass		IND	Whole	28	348	3.9	29.31	751
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB16-0-8C01	Largemouth bass		IND	Whole	22.6	166	3	41.54	1385
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB18-0-8C01	Largemouth bass		IND	Whole	12	30.4	3.6	47.85	1329
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB19-0-8C01	Largemouth bass		IND	Whole	13.5	13.0	2.2	22.23	1011
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB20-0-8C01	Largemouth bass		IND	Whole	13	30.0	2.1	30.61	1457
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB24-0-8C01	Largemouth bass		IND	Whole	24	188	4.1	68.81	1678
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB25-0-8C01	Largemouth bass		IND	Whole	14.5	21.9	5.3	99.77	1882
Reach 6 - Woods Pond	10/1/1998	H4-TWWPLB26-0-8C01	Largemouth bass		IND	Whole	18.0	82.0	1.7	35.41	2083
Reach 6 - Woods Pond	10/21/1998	H4-TWWPPSC1-0-8C21	Pumpkinseed		COMP	Whole	8.4-9.7	63	4.2	27.90	664
Reach 6 - Woods Pond	10/1/1998	H4-TWWPPSC1-0-8S30	Pumpkinseed		COMP	Whole	9.1-10.9	93.2	0.5	8.80	1761
Reach 6 - Woods Pond	10/1/1998	H4-TWWPPSC2-0-8C01	Pumpkinseed		COMP	Whole	9-11.5	109	2.6	27.87	1072
Reach 6 - Woods Pond	10/21/1998	H4-TWWPPSC2-0-8C21	Pumpkinseed		COMP	Whole	9.2-9.9	83	4.7	35.05	746
Reach 6 - Woods Pond	10/21/1998	H4-TWWPPSC3-0-8C21	Pumpkinseed		COMP	Whole	9.5-10.5	102.2	3.5	29.89	854
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS01-0-8C21	Pumpkinseed		IND	Fillet (a)	17.7	145	0.4	1.79	448
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS01-0-8S30	Pumpkinseed		IND	Fillet (a)	17.4	126	1.1	8.73	793
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS02-0-8C21	Pumpkinseed		IND	Fillet (a)	20	208	0.6	2.29	382
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS02-0-8S30	Pumpkinseed		IND	Fillet (a)	19.0	167	1.4	3.85	275
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS02-1-8C21	Pumpkinseed	DUP	IND	Fillet (a)	20	208	0.5	2.44	489
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS03-0-8C21	Pumpkinseed		IND	Fillet (a)	16.6	113	0.5	5.38	1077
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS04-0-8C01	Pumpkinseed		IND	Fillet (a)	16.8	131	1.2	3.47	289
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS04-0-8C21	Pumpkinseed		IND	Fillet (a)	18.4	164	0.6	5.52	920
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS05-0-8C01	Pumpkinseed		IND	Fillet (a)	16.5	107	0.1	4.16	4164
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS05-0-8C21	Pumpkinseed		IND	Fillet (a)	17.2	114	0.7	4.18	597
Reach 6 - Woods Pond	10/20/1998	H4-TFWPPS06-0-8C21	Pumpkinseed		IND	Fillet (a)	17.5	131	0.3	5.90	1966
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS07-0-8C01	Pumpkinseed		IND	Fillet (a)	18.5	153	0.5	4.23	846
Reach 6 - Woods Pond	10/20/1998	H4-TFWPPS07-0-8C21	Pumpkinseed		IND	Fillet (a)	16.2	103	0.5	2.15	431
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS08-0-8C01	Pumpkinseed		IND	Fillet (a)	17	118	0.7	10.45	1493
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS08-0-8C21	Pumpkinseed		IND	Fillet (a)	16.6	105	0.3	3.58	1195
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS09-0-8C01	Pumpkinseed		IND	Fillet (a)	16	98.0	0.7	5.88	840
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS09-0-8C21	Pumpkinseed		IND	Fillet (a)	17	113	0.8	6.97	871
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS10-0-8C01	Pumpkinseed		IND	Fillet (a)	17	105	0.3	4.35	1450
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS10-0-8C21	Pumpkinseed		IND	Fillet (a)	18.8	143	0.3	4.83	1611
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS11-0-8C01	Pumpkinseed		IND	Fillet (a)	16	106	0.5	5.11	1022
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS11-0-8C21	Pumpkinseed		IND	Fillet (a)	19.2	169	0.2	1.11	555
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS12-0-8C01	Pumpkinseed		IND	Fillet (a)	18	170	1.4	10.97	784
Reach 6 - Woods Pond	10/21/1998	H4-TFWPPS12-0-8C21	Pumpkinseed		IND	Fillet (a)	17.9	140	0.4	4.67	1167
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS13-0-8C01	Pumpkinseed		IND	Fillet (a)	16	80.0	0.5	6.38	1275
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS14-0-8C01	Pumpkinseed		IND	Fillet (a)	14.5	68.0	1.2	11.69	974
Reach 6 - Woods Pond	10/1/1998	H4-TFWPPS15-0-8C01	Pumpkinseed		IND	Fillet (a)	18.5	171	5.6	47.45	847
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS01-0-8C21	Pumpkinseed		IND	Offal	17.7	145	10.3	21.54	209
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS01-0-8S30	Pumpkinseed		IND	Offal	17.4	126	5.9	76.94	1304
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS02-0-8C21	Pumpkinseed		IND	Offal	20	208	7.1	15.92	224
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS02-0-8S30	Pumpkinseed		IND	Offal	19.0	167	5	36.19	724
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS03-0-8C21	Pumpkinseed		IND	Offal	16.6	113	5.9	45.99	780
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS04-0-8C01	Pumpkinseed		IND	Offal	16.8	131	6	47.71	795
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS04-0-8C21	Pumpkinseed		IND	Offal	18.4	164	6	21.66	361
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS05-0-8C01	Pumpkinseed		IND	Offal	16.5	107	0.4	14.15	3538
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS05-0-8C21	Pumpkinseed		IND	Offal	17.2	114	6.2	28.27	456
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS06-0-8C21	Pumpkinseed		IND	Offal	17.5	131	10.7	61.88	578
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS07-0-8C01	Pumpkinseed		IND	Offal	18.5	153	4.4	47.58	1081
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS07-0-8C21	Pumpkinseed		IND	Offal	16.2	103	7.1	20.40	287
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS08-0-8C01	Pumpkinseed		IND	Offal	17	118	4.7	97.67	2078
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS08-0-8C21	Pumpkinseed		IND	Offal	16.6	105	9.4	31.82	339
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS09-0-8C01	Pumpkinseed		IND	Offal	16	98.0	2.8	37.28	1331
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS09-0-8C21	Pumpkinseed		IND	Offal	17	113	11.5	40.97	356
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS10-0-8C01	Pumpkinseed		IND	Offal	17	105	1.4	38.82	2773
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS10-0-8C21	Pumpkinseed		IND	Offal	18.8	143	7.7	53.01	688
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS11-0-8C01	Pumpkinseed		IND	Offal	16	106	2.9	59.28	2044
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS11-0-8C21	Pumpkinseed		IND	Offal	19.2	169	6.6	13.67	207
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS12-0-8C01	Pumpkinseed		IND	Offal	18	170	2.3	79.40	3452
Reach 6 - Woods Pond	10/21/1998	H4-TOWPPS12-0-8C21	Pumpkinseed		IND	Offal	17.9	140	5.7	47.10	826
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS13-0-8C01	Pumpkinseed		IND	Offal	16	80.0	3.2	63.91	1997
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS14-0-8C01	Pumpkinseed		IND	Offal	14.5	68.0	1.9	53.98	2841
Reach 6 - Woods Pond	10/1/1998	H4-TOWPPS15-0-8C01	Pumpkinseed		IND	Offal	18.5	171	0.3	7.32	2441
Reach 6 - Woods Pond	10/23/2000	H4-TW13WS01-0-0C23	White sucker		IND	Whole	39.2	734	1.8	58.46	3248
Reach 6 - Woods Pond	10/24/2000	H4-TW13WS01-0-0C24	White sucker		IND	Whole	36.2	465	1.7	198.92	11701
Reach 6 - Woods Pond	10/23/2000	H4-TW13WS02-0-0C23	White sucker		IND	Whole	47.2	1110	3.9	57.78	1482
Reach 6 - Woods Pond	10/24/2000	H4-TW13WS02-0-0C24	White sucker		IND	Whole	35.2	435	3.6	155.56	4321
Reach 6 - Woods Pond	10/23/2000	H4-TW13WS03-0-0C23	White sucker		IND	Whole	43.6	942	7.2	51.19	711
Reach 6 - Woods Pond	10/24/2000	H4-TW13WS03-0-0C24	White sucker		IND	Whole	26.5	184	1.4	16.56	1183
Reach 6 - Woods Pond	10/24/2000	H4-TW13WS04-0-0C24	White sucker		IND	Whole	27.7	216	0.8	10.02	1252
Reach 6 - Woods Pond	10/24/2000	H4-TW13WS05-0-0C24	White sucker		IND	Whole	44.6	855	3.6	56.59	1572
Reach 6 - Woods Pond	10/24/2000	H4-TW13WS06-0-0C24	White sucker		IND	Whole	44.9	997	4.6		

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP06-0-8C01	Yellow perch		IND	Fillet (a)	24.2	169	0.7	2.54	363
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP07-0-8C01	Yellow perch		IND	Fillet (a)	25.5	207	1.2	4.17	347
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP08-0-8C01	Yellow perch		IND	Fillet (a)	26.8	241	0.008	0.54	6811
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP09-0-8C01	Yellow perch		IND	Fillet (a)	22.7	133	1.2	4.40	367
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP10-0-8C01	Yellow perch		IND	Fillet (a)	24.0	186	0.1	6.35	6354
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP11-0-8C01	Yellow perch		IND	Fillet (a)	19.7	89.5	0.9	4.71	524
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP12-0-8C01	Yellow perch		IND	Fillet (a)	21.2	108	0.012	0.69	5786
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP13-0-8C01	Yellow perch		IND	Fillet (a)	21.9	129	1.4	6.13	438
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP14-0-8C01	Yellow perch		IND	Fillet (a)	21.4	114	0.006	0.73	12164
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP15-0-8C01	Yellow perch		IND	Fillet (a)	29.4	395	0.8	5.69	712
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP16-0-8C01	Yellow perch		IND	Fillet (a)	25.6	186	0.009	1.28	14189
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP17-0-8C01	Yellow perch		IND	Fillet (a)	26.2	219	1	3.64	364
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP18-0-8C01	Yellow perch		IND	Fillet (a)	28.7	284	1.4 J	2.25	160
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP19-0-8C01	Yellow perch		IND	Fillet (a)	26.9	259	1.1	4.50	409
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP20-0-8C01	Yellow perch		IND	Fillet (a)	27	261	0.8	5.61	702
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP21-0-8C01	Yellow perch		IND	Fillet (a)	24.6	156	0.3	3.53	1178
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP22-0-8C01	Yellow perch		IND	Fillet (a)	24.2	174	0.6	6.10	1017
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP23-0-8C01	Yellow perch		IND	Fillet (a)	24.1	162	0.6	2.89	482
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP24-0-8C01	Yellow perch		IND	Fillet (a)	27.4	296	0.6	3.55	592
Reach 6 - Woods Pond	10/1/1998	H4-TFWPYP25-0-8C01	Yellow perch		IND	Fillet (a)	25.9	232	0.4	3.45	863
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP01-0-8S30	Yellow perch		IND	Offal	21.7	102	1.4	41.35	2954
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP02-0-8S30	Yellow perch		IND	Offal	19.7	80.9	0.8	40.38	5048
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP03-0-8S30	Yellow perch		IND	Offal	21.1	119	10.2	89.93	882
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP04-0-8S30	Yellow perch		IND	Offal	24.6	163	5.3	94.42	1782
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP05-0-8C01	Yellow perch		IND	Offal	25.2	198	6.4	129.86	2029
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP06-0-8C01	Yellow perch		IND	Offal	24.2	169	7.2	141.26	1962
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP07-0-8C01	Yellow perch		IND	Offal	25.5	207	3.7	97.62	2639
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP08-0-8C01	Yellow perch		IND	Offal	26.8	241	2.7	79.81	2956
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP09-0-8C01	Yellow perch		IND	Offal	22.7	133	5.9	112.20	1902
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP10-0-8C01	Yellow perch		IND	Offal	24.0	186	6.7	179.27	2676
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP11-0-8C01	Yellow perch		IND	Offal	19.7	89.5	5.8	68.68	1184
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP12-0-8C01	Yellow perch		IND	Offal	21.2	108	1.4	40.16	2868
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP13-0-8C01	Yellow perch		IND	Offal	21.9	129	5.1	152.08	2982
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP14-0-8C01	Yellow perch		IND	Offal	21.4	114	1.1	44.76	4069
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP15-0-8C01	Yellow perch		IND	Offal	29.4	395	7.9	102.33	1295
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP16-0-8C01	Yellow perch		IND	Offal	25.6	186	1.2	77.67	6473
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP17-0-8C01	Yellow perch		IND	Offal	26.2	219	6.5	118.92	1829
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP18-0-8C01	Yellow perch		IND	Offal	28.7	284	4.9	71.80	1465
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP19-0-8C01	Yellow perch		IND	Offal	26.9	259	8.3	183.64	2213
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP20-0-8C01	Yellow perch		IND	Offal	27	261	7.1	198.66	2798
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP21-0-8C01	Yellow perch		IND	Offal	24.6	156	3.6	113.89	3164
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP22-0-8C01	Yellow perch		IND	Offal	24.2	174	2	172.95	8648
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP23-0-8C01	Yellow perch		IND	Offal	24.1	162	5.5	112.41	2044
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP24-0-8C01	Yellow perch		IND	Offal	27.4	296	8.5	108.82	1280
Reach 6 - Woods Pond	10/1/1998	H4-TOWPYP25-0-8C01	Yellow perch		IND	Offal	25.9	232	6.8	89.40	1315
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPBB01-0-8C02	Brown bullhead		IND	Fillet (a)	24	173	0.6	1.52	253
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TFRPBB02-0-8C02	Brown bullhead		IND	Fillet (a)	26.2	247	1.9	4.27	225
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TFRPBB03-0-8C02	Brown bullhead		IND	Fillet (a)	23.3	158	1.5	1.73	115
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TFRPBB04-0-8C02	Brown bullhead		IND	Fillet (a)	26.6	270	0.5	0.78	157
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TFRPBB05-0-8C02	Brown bullhead		IND	Fillet (a)	24.6	179	0.7	1.17	168
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TFRPBB06-0-8C02	Brown bullhead		IND	Fillet (a)	25.6	187	0.8	1.15	144
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TFRPBB07-0-8C02	Brown bullhead		IND	Fillet (a)	23.4	143	0.8 J	1.36	170
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPBB01-0-8C02	Brown bullhead		IND	Offal	24	173	2.3	5.03	219
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TORPBB02-0-8C02	Brown bullhead		IND	Offal	26.2	247	6.6	15.73	238
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TORPBB03-0-8C02	Brown bullhead		IND	Offal	23.3	158	2.6	4.45	171
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TORPBB04-0-8C02	Brown bullhead		IND	Offal	26.6	270	2.5	4.42	177
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TORPBB05-0-8C02	Brown bullhead		IND	Offal	24.6	179	3.3	4.28	130
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TORPBB06-0-8C02	Brown bullhead		IND	Offal	25.6	187	3.5	4.79	137
Reach 8 - Housatonic River - Rising Pond	10/3/1998	H5-TORPBB07-0-8C02	Brown bullhead		IND	Offal	23.4	143	2.2	4.17	190
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TVRPLB02-0-9Y29	Largemouth bass		IND	Ovary	33.7	538	16	128.81	805
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TVRPLB04-0-9Y29	Largemouth bass		IND	Ovary	41.5	951	8.7	102.28	1176
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TVRPLB05-0-9Y29	Largemouth bass		IND	Ovary	36.5	691	10.9	136.51	1252
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TVRPLB06-0-9Y29	Largemouth bass		IND	Ovary	33.0	477	12	166.16	1385
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TVRPLB07-0-9Y29	Largemouth bass		IND	Ovary	32.5	428	14.4	120.45	836
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TVRPLB08-0-9Y29	Largemouth bass		IND	Ovary	26.5	271	16.7	142.81	855
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB01-0-8C02	Largemouth bass		COMP	Whole	7.5-8.7	36.4	2.4	12.99	541
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB02-0-8C02	Largemouth bass		COMP	Whole	8.6-9.7	58.1	1.8	10.49	583
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB03-0-8C02	Largemouth bass		COMP	Whole	11.1-12.6	101.8	2.6	10.63	409
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB04-0-8C02	Largemouth bass		COMP	Whole	9.5-11.0	72.5	2.3	9.98	434
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB05-0-8C02	Largemouth bass		COMP	Whole	8.4-9.1	45.4	3.2	15.26	477
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB01-0-8C02	Largemouth bass		IND	Fillet (a)	34.5	570	0.2	5.32	2661
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB02-0-8C02	Largemouth bass		IND	Fillet (a)	29.8	366	0.2	4.80	2400
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB03-0-8C02	Largemouth bass		IND	Fillet (a)	39.7	905	0.3	2.78	928
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB04-0-8C02	Largemouth bass		IND	Fillet (a)	35.7	724	0.4	2.80	700
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB08-0-8C02	Largemouth bass		IND	Fillet (a)	36.2	763	0.3	3.49	1163
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB09-0-8C02	Largemouth bass		IND	Fillet (a)	42.5	1154	0.4	4.61	1152
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB11-0-8C02	Largemouth bass		IND	Fillet (a)	37.5	698	0.3	2.45	818
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB12-0-8C02	Largemouth bass		IND	Fillet (a)	33.9	580	0.4	1.69	423
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB13-0-8C02	Largemouth bass		IND	Fillet (a)	36	771	0.5	3.60	720
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB14-0-8C02	Largemouth bass		IND	Fillet (a)	37.7	883	0.3	5.84	1946
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPLB15-0-8C02	Largemouth bass		IND	Fillet (a)	32.5	767	0.5	4.83	965
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB01-0-8C02	Largemouth bass		IND	Offal	34.5	570	1.7	79.12	4654
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB02-0-8C02	Largemouth bass		IND	Offal	29.8	366	2.6	36.68	1411
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TORPLB02-0-9Y29	Largemouth bass		IND	Offal	33.7	538	0.7 J	12.09	1727
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB03-0-8C02	Largemouth bass		IND	Offal	39.7	905	4.3	38.36	892
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB04-0-8C02	Largemouth bass		IND	Offal	35.7	724	5.1	40.19	788
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TORPLB04-0-9Y29	Largemouth bass		IND	Offal	41.5	951	1.5 J	26.88	1792
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TORPLB05-0-9Y29	Largemouth bass		IND	Offal	36.5	691	1.6 J	31.19	1949
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TORPLB06-0-9Y29	Largemouth bass		IND	Offal	33.0	477	0.6 J	13.00	2167
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TORPLB07-0-9Y29	Largemouth bass		IND	Offal	32.5	428	1.3 J	21.33	1641
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB08-0-8C02	Largemouth bass		IND	Offal	36.2	763	3.7	56.50	1527
Reach 8 - Housatonic River - Rising Pond	5/29/1999	H5-TORPLB08-0-9Y29	Largemouth bass		IND	Offal	26.5	271	8 J	145.54	1819
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB09-0-8C02	Largemouth bass		IND	Offal	42.5	1154	4.9	81.03	1654
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB11-0-8C02	Largemouth bass		IND	Offal	37.5	698	2.8	31.34	1119
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB12-0-8C02	Largemouth bass		IND	Offal	33.9	580	0.3	1.12	374
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB13-0-8C02	Largemouth bass		IND	Offal	36.0	771	3.4	25.23	742
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB14-0-8C02	Largemouth bass		IND	Offal	37.7	883	1.8	47.91	2662
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPLB15-0-8C02	Largemouth bass		IND	Offal	32.5	767	7	57.05	815
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB05-0-8C02	Largemouth bass		IND	Whole	28.9	339	3	41.51	1384
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPLB06-0-8C02	Largemouth bass		IND	Whole	23	146	2.1	38.21	1819
Reach 8 - Housatonic River - Rising Pond	10/2/1										

**General Electric Company
Housatonic River - Rest of River
RFI Report**

**Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts**

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPPSC4-0-8C02	Pumpkinseed		COMP	Whole	7.6-9.8	48.2	3.3	11.80	358
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPPSC5-0-8C02	Pumpkinseed		COMP	Whole	8.5-9.3	59.7	3.2	9.98	312
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS01-0-8C02	Pumpkinseed		IND	Fillet (a)	16	89.0	0.5	3.25	649
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS02-0-8C02	Pumpkinseed		IND	Fillet (a)	15.2	69.0	0.4	1.75	437
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS03-0-8C02	Pumpkinseed		IND	Fillet (a)	17.2	139	0.5	3.31	663
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS04-0-8C02	Pumpkinseed		IND	Fillet (a)	15.5	80.0	0.3	4.27	1424
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS05-0-8C02	Pumpkinseed		IND	Fillet (a)	15.5	85.0	0.3	3.96	1321
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS06-0-8C02	Pumpkinseed		IND	Fillet (a)	15.5	79.0	0.9	3.57	397
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS07-0-8C02	Pumpkinseed		IND	Fillet (a)	17.0	98.0	0.4	1.48	370
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS08-0-8C02	Pumpkinseed		IND	Fillet (a)	15.3	68.0	0.4	2.47	618
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS09-0-8C02	Pumpkinseed		IND	Fillet (a)	16.4	110	1	5.10	510
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS10-0-8C02	Pumpkinseed		IND	Fillet (a)	14.9	73.0	0.3	0.76	253
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS11-0-8C02	Pumpkinseed		IND	Fillet (a)	14.4	70.0	0.5	2.42	485
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS12-0-8C02	Pumpkinseed		IND	Fillet (a)	16.4	82.0	0.2	3.91	1957
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPPS13-0-8C02	Pumpkinseed		IND	Fillet (a)	14.5	62.0	0.3	1.83	609
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS01-0-8C02	Pumpkinseed		IND	Offal	16.0	89.0	3.4	20.15	593
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS02-0-8C02	Pumpkinseed		IND	Offal	15.2	69.0	4.9	21.04	429
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS03-0-8C02	Pumpkinseed		IND	Offal	17.2	139	4.9	38.51	786
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS04-0-8C02	Pumpkinseed		IND	Offal	15.5	80.0	1.3	19.24	1480
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS05-0-8C02	Pumpkinseed		IND	Offal	15.5	85.0	1.5	18.41	1227
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS06-0-8C02	Pumpkinseed		IND	Offal	15.5	79.0	7.5	19.13	255
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS07-0-8C02	Pumpkinseed		IND	Offal	17.0	98.0	5.5	18.30	333
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS08-0-8C02	Pumpkinseed		IND	Offal	15.3	68.0	4	24.37	609
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS09-0-8C02	Pumpkinseed		IND	Offal	16.4	110	7.8	29.78	382
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS10-0-8C02	Pumpkinseed		IND	Offal	14.9	73.0	2.8	8.49	303
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS11-0-8C02	Pumpkinseed		IND	Offal	14.4	70.0	4	17.95	449
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS12-0-8C02	Pumpkinseed		IND	Offal	16.4	82.0	1.3	19.89	1530
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPPS13-0-8C02	Pumpkinseed		IND	Offal	14.5	62.0	2.2	15.46	703
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPYP1-0-8C02	Yellow perch		COMP	Whole	8.5-9.5	33.3	1.8	8.70	483
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPYP2-0-8C02	Yellow perch		COMP	Whole	9-9.7	40.9	2	8.08	404
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPYP3-0-8C02	Yellow perch		COMP	Whole	8.5-8.9	31.1	1.8	11.17	620
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPYP4-0-8C02	Yellow perch		COMP	Whole	8.5-9.6	34.4	2.1	8.91	424
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TWRPYP5-0-8C02	Yellow perch		COMP	Whole	9.6-10.0	43.2	2.3	11.22	488
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP01-0-8C02	Yellow perch		IND	Fillet (a)	29	311	0.3	13.06	4355
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP01-1-8C02	Yellow perch	DUP	IND	Fillet (a)	29	311	0.6	13.37	2228
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP03-0-8C02	Yellow perch		IND	Fillet (a)	28	289	0.8	2.14	268
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP04-0-8C02	Yellow perch		IND	Fillet (a)	26	212	0.4	3.15	789
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP05-0-8C02	Yellow perch		IND	Fillet (a)	26	187	0.3	3.82	1273
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP06-0-8C02	Yellow perch		IND	Fillet (a)	21.0	101	0.5	1.56	311
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TFRPYP07-0-8C02	Yellow perch		IND	Fillet (a)	21.0	101	0.8	5.19	648
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPYP01-0-8C02	Yellow perch		IND	Offal	29.0	311	4.9	206.70	4218
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPYP03-0-8C02	Yellow perch		IND	Offal	28.0	289	8.7	44.34	510
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPYP04-0-8C02	Yellow perch		IND	Offal	26.0	212	4.5	45.04	1001
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPYP05-0-8C02	Yellow perch		IND	Offal	26.0	187	3.9	65.04	1668
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPYP06-0-8C02	Yellow perch		IND	Offal	21.0	101	4.8	19.79	412
Reach 8 - Housatonic River - Rising Pond	10/2/1998	H5-TORPYP07-0-8C02	Yellow perch		IND	Offal	21.0	101	2.3	28.57	1242
Three Mile Pond	9/29/1998	H9-TF3MBB01-0-8S28	Brown bullhead		IND	Fillet (a)	30.2	637	2.5	0.01	0.40
Three Mile Pond	9/29/1998	H9-TF3MBB01-0-8S29	Brown bullhead		IND	Fillet (a)	34	505	1.5	0.01	0.74
Three Mile Pond	9/29/1998	H9-TF3MBB02-0-8S29	Brown bullhead		IND	Fillet (a)	32.5	458	2.7	0.02	0.79
Three Mile Pond	9/29/1998	H9-TF3MBB03-0-8S29	Brown bullhead		IND	Fillet (a)	29.5	337	1.5	0.01	0.66
Three Mile Pond	9/29/1998	H9-TF3MBB04-0-8S29	Brown bullhead		IND	Fillet (a)	22	138	0.8	0.00	0.60
Three Mile Pond	9/29/1998	H9-TF3MBB05-0-8S29	Brown bullhead		IND	Fillet (a)	29	329	1	0.01	1.13
Three Mile Pond	9/29/1998	H9-TO3MBB01-0-8S28	Brown bullhead		IND	Offal	30.2	637	3.5	0.03	0.87
Three Mile Pond	9/29/1998	H9-TO3MBB01-0-8S29	Brown bullhead		IND	Offal	34	505	3	0.03	0.94
Three Mile Pond	9/29/1998	H9-TO3MBB02-0-8S29	Brown bullhead		IND	Offal	32.5	458	2.7	0.05	1.90
Three Mile Pond	9/29/1998	H9-TO3MBB03-0-8S29	Brown bullhead		IND	Offal	29.5	337	3.4	0.05	1.51
Three Mile Pond	9/29/1998	H9-TO3MBB04-0-8S29	Brown bullhead		IND	Offal	22	138	0.8	0.01	1.63
Three Mile Pond	9/29/1998	H9-TO3MBB05-0-8S29	Brown bullhead		IND	Offal	29	329	3	0.05	1.52
Three Mile Pond	9/29/1998	H9-TW3MGSC1-0-8S28	Golden shiner		COMP	Whole	9-10.5	30.00	1.5	0.04	2.83
Three Mile Pond	9/29/1998	H9-TW3MGSC2-0-8S28	Golden shiner		COMP	Whole	8.0-9.2	32.00	1.8	0.06	3.46
Three Mile Pond	9/29/1998	H9-TW3MGSC3-0-8S29	Golden shiner		COMP	Whole	9.8-10.2	43.50	2.1	0.03	1.40
Three Mile Pond	9/29/1998	H9-TW3MGSC4-0-8S29	Golden shiner		COMP	Whole	8.8-10	35.7	1.8	0.03	1.40
Three Mile Pond	9/29/1998	H9-TW3MGSC5-0-8S29	Golden shiner		COMP	Whole	8.5-9.5	30.9	2.1	0.02	1.06
Three Mile Pond	9/29/1998	H9-TW3MGSC6-0-8S29	Golden shiner		COMP	Whole	9.3-9.8	35.3	2	0.02	1.25
Three Mile Pond	5/13/1999	H9-TV3MLB07-0-9Y13	Largemouth bass		IND	Ovary	32.5	475	11.5	0.14	1.21
Three Mile Pond	5/13/1999	H9-TV3MLB08-0-9Y13	Largemouth bass		IND	Ovary	32.0	435	10.2	0.15	1.47
Three Mile Pond	5/13/1999	H9-TV3MLB09-0-9Y13	Largemouth bass		IND	Ovary	36.5	651	5.4	0.14	2.66
Three Mile Pond	5/13/1999	H9-TV3MLB10-0-9Y13	Largemouth bass		IND	Ovary	29.0	326	5.9	0.12	2.03
Three Mile Pond	5/13/1999	H9-TV3MLB11-0-9Y13	Largemouth bass		IND	Ovary	35.0	554	8	0.16	2.06
Three Mile Pond	5/13/1999	H9-TV3MLB12-0-9Y13	Largemouth bass		IND	Ovary	41.0	946	6.5	0.32	4.88
Three Mile Pond	9/29/1998	H9-TW3MLBC1-0-8S28	Largemouth bass		COMP	Whole	10.4-12.6	84	2.5	0.02	0.96
Three Mile Pond	9/29/1998	H9-TW3MLBC2-0-8S28	Largemouth bass		COMP	Whole	6.7-8.4	24.3	2.1	0.02	0.82
Three Mile Pond	9/29/1998	H9-TW3MLBC3-0-8S28	Largemouth bass		COMP	Whole	8.8-10.2	60.4	1.8	0.02	1.12
Three Mile Pond	9/29/1998	H9-TW3MLBC4-0-8S28	Largemouth bass		COMP	Whole	5.5-7.1	18.5	5.6	0.03	0.55
Three Mile Pond	9/29/1998	H9-TF3MLB01-0-8S28	Largemouth bass		IND	Fillet (a)	44.0	1136	0.3	0.01	3.34
Three Mile Pond	9/29/1998	H9-TF3MLB02-0-8S28	Largemouth bass		IND	Fillet (a)	33.0	488	0.3	0.00	1.66
Three Mile Pond	9/29/1998	H9-TF3MLB03-0-8S28	Largemouth bass		IND	Fillet (a)	37.5	856	0.4	0.01	2.98
Three Mile Pond	9/29/1998	H9-TF3MLB04-0-8S28	Largemouth bass		IND	Fillet (a)	44.5	1592	0.3	0.02	5.71
Three Mile Pond	9/29/1998	H9-TF3MLB09-0-8S28	Largemouth bass		IND	Fillet (a)	41	943	0.4	0.02	4.22
Three Mile Pond	9/29/1998	H9-TF3MLB12-0-8S28	Largemouth bass		IND	Fillet (a)	37.5	757	0.3	0.01	3.29
Three Mile Pond	9/29/1998	H9-TF3MLB12-1-8S28	Largemouth bass	DUP	IND	Fillet (a)	37.5	757	0.3	0.01	2.54
Three Mile Pond	9/29/1998	H9-TF3MLB15-0-8S28	Largemouth bass		IND	Fillet (a)	29.5	328	0.3	0.00	0.96
Three Mile Pond	9/29/1998	H9-TF3MLB19-0-8S28	Largemouth bass		IND	Fillet (a)	31.9	430	0.4	0.01	1.37
Three Mile Pond	9/29/1998	H9-TO3MLB01-0-8S28	Largemouth bass		IND	Offal	44.0	1136	2.3	0.12	5.28
Three Mile Pond	9/29/1998	H9-TO3MLB02-0-8S28	Largemouth bass		IND	Offal	33.0	488	3.3	0.15	4.56
Three Mile Pond	9/29/1998	H9-TO3MLB03-0-8S28	Largemouth bass		IND	Offal	37.5	856	3.4	0.13	3.90
Three Mile Pond	9/29/1998	H9-TO3MLB04-0-8S28	Largemouth bass		IND	Offal	44.5	1592	2.9	0.08	2.72
Three Mile Pond	5/13/1999	H9-TO3MLB07-0-9Y13	Largemouth bass		IND	Offal	32.5	475	1.5 J	0.04	2.53
Three Mile Pond	5/13/1999	H9-TO3MLB08-0-9Y13	Largemouth bass		IND	Offal	32.0	435	1 J	0.02	1.95
Three Mile Pond	9/29/1998	H9-TO3MLB09-0-8S28	Largemouth bass		IND	Offal	41.0	943	3.7	0.16	4.30
Three Mile Pond	5/13/1999	H9-TO3MLB09-0-9Y13	Largemouth bass		IND	Offal	36.5	651	1.2 J	0.03	2.88
Three Mile Pond	5/13/1999	H9-TO3MLB10-0-9Y13	Largemouth bass		IND	Offal	29.0	326	1.8 J	0.03	1.66
Three Mile Pond	5/13/1999	H9-TO3MLB11-0-9Y13	Largemouth bass		IND	Offal	35.0	554	0.9 J	0.02	2.59
Three Mile Pond	9/29/1998	H9-TO3MLB12-0-8S28	Largemouth bass		IND	Offal	37.5	757	3.7	0.11	2.88
Three Mile Pond	5/13/1999	H9-TO3MLB12-0-9Y13	Largemouth bass		IND	Offal	41.0	946	0.5 J	0.03	6.21
Three Mile Pond	9/29/1998	H9-TO3MLB15-0-8S28	Largemouth bass		IND	Offal	29.5	328	2.9	0.13	4.50
Three Mile Pond	9/29/1998	H9-TO3MLB19-0-8S28	Largemouth bass		IND	Offal	31.9	430	5.4	0.27	4.94
Three Mile Pond	9/29/1998	H9-TW3MLB01-0-8S28	Largemouth bass		IND	Whole	15.0	40	1.6	0.03	2.05
Three Mile Pond	9/29/1998	H9-TW3MLB02-0-8S28	Largemouth bass		IND	Whole	19.5	100	1.2	0.05	4.38
Three Mile Pond	9/29/1998	H9-TW3MLB03-0-8S28	Largemouth bass		IND	Whole	27	283	3.9	0.03	0.87
Three Mile Pond	9/29/1998	H9-TW3MLB04-0-8S28	Largemouth bass		IND	Whole	21	124	1.4	0.02	1.73
Three Mile Pond	9/29/1998	H9-TW3MLB07-0-8S28	Largemouth bass		IND	Whole	18.8	86	2		

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.4-2
Total PCB Data Summary for EPA Fish from Massachusetts

Location	Date Collected	Sample ID	Species	Field Sample Type	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Three Mile Pond	9/29/1998	H9-TF3MPS07-0-8S28	Pumpkinseed		IND	Fillet (a)	18.4	141	0.8	0.01	0.95
Three Mile Pond	9/29/1998	H9-TF3MPS08-0-8S29	Pumpkinseed		IND	Fillet (a)	21.8	206	0.4	0.01	1.48
Three Mile Pond	9/29/1998	H9-TF3MPS09-0-8S29	Pumpkinseed		IND	Fillet (a)	17.3	120	0.4	0.01	1.72
Three Mile Pond	9/29/1998	H9-TF3MPS10-0-8S29	Pumpkinseed		IND	Fillet (a)	19.8	160	0.7	0.01	1.42
Three Mile Pond	9/29/1998	H9-TF3MPS11-0-8S29	Pumpkinseed		IND	Fillet (a)	18.5	131	6.2	0.08	1.36
Three Mile Pond	9/29/1998	H9-TF3MPS12-0-8S29	Pumpkinseed		IND	Fillet (a)	19.9	162	0.7	0.01	0.85
Three Mile Pond	9/29/1998	H9-TO3MPS01-0-8S28	Pumpkinseed		IND	Offal	18.0	144	4.6	0.15	3.23
Three Mile Pond	9/29/1998	H9-TO3MPS02-0-8S28	Pumpkinseed		IND	Offal	18.9	127	1.9	0.07	3.54
Three Mile Pond	9/29/1998	H9-TO3MPS03-0-8S28	Pumpkinseed		IND	Offal	21.1	236	2.6	0.08	3.15
Three Mile Pond	9/29/1998	H9-TO3MPS04-0-8S28	Pumpkinseed		IND	Offal	21.0	191	3.5	0.07	1.88
Three Mile Pond	9/29/1998	H9-TO3MPS05-0-8S28	Pumpkinseed		IND	Offal	18.4	129	4.6	0.08	1.68
Three Mile Pond	9/29/1998	H9-TO3MPS06-0-8S28	Pumpkinseed		IND	Offal	19.9	204	3.4	0.11	3.37
Three Mile Pond	9/29/1998	H9-TO3MPS07-0-8S28	Pumpkinseed		IND	Offal	18.4	141	4	0.04	0.89
Three Mile Pond	9/29/1998	H9-TO3MPS08-0-8S29	Pumpkinseed		IND	Offal	21.8	206	1.6	0.08	4.85
Three Mile Pond	9/29/1998	H9-TO3MPS09-0-8S29	Pumpkinseed		IND	Offal	17.3	120	2.5	0.02	0.81
Three Mile Pond	9/29/1998	H9-TO3MPS10-0-8S29	Pumpkinseed		IND	Offal	19.8	160	3.4	0.03	0.99
Three Mile Pond	9/29/1998	H9-TO3MPS11-0-8S29	Pumpkinseed		IND	Offal	18.5	131	6.2	0.08	1.36
Three Mile Pond	9/29/1998	H9-TO3MPS12-0-8S29	Pumpkinseed		IND	Offal	19.9	162	7.5	0.08	1.08
Three Mile Pond	9/29/1998	H9-TW3MYP01-0-8S28	Yellow perch		COMP	Whole	8.5-13.5	48.00	2	0.02	1.10
Three Mile Pond	9/29/1998	H9-TW3MYP02-0-8S28	Yellow perch		COMP	Whole	8.0-13.5	62	1.6	0.02	1.14
Three Mile Pond	9/29/1998	H9-TF3MYP01-0-8S28	Yellow perch		IND	Fillet (a)	26.5	196	0.5	0.02	3.51
Three Mile Pond	9/29/1998	H9-TF3MYP02-0-8S28	Yellow perch		IND	Fillet (a)	24.5	154	0.6	0.02	2.91
Three Mile Pond	9/29/1998	H9-TF3MYP03-0-8S28	Yellow perch		IND	Fillet (a)	16.5	181	0.4	0.02	3.89
Three Mile Pond	9/29/1998	H9-TF3MYP04-0-8S28	Yellow perch		IND	Fillet (a)	24.0	136	0.7	0.01	1.49
Three Mile Pond	9/29/1998	H9-TF3MYP05-0-8S28	Yellow perch		IND	Fillet (a)	24.0	143	0.3	0.01	1.97
Three Mile Pond	9/29/1998	H9-TF3MYP06-0-8S28	Yellow perch		IND	Fillet (a)	23.5	137	0.3	0.01	1.74
Three Mile Pond	9/29/1998	H9-TF3MYP07-0-8S28	Yellow perch		IND	Fillet (a)	24.5	150	0.4	0.00	1.12
Three Mile Pond	9/29/1998	H9-TF3MYP08-0-8S28	Yellow perch		IND	Fillet (a)	26.5	208	0.2	0.02	12.3
Three Mile Pond	9/29/1998	H9-TF3MYP09-0-8S28	Yellow perch		IND	Fillet (a)	27.2	194	0.8	0.02	2.32
Three Mile Pond	9/29/1998	H9-TF3MYP10-0-8S28	Yellow perch		IND	Fillet (a)	30	256	0.4	0.01	2.57
Three Mile Pond	9/29/1998	H9-TF3MYP10-1-8S28	Yellow perch	DUP	IND	Fillet (a)	30	256	0.8	0.01	0.89
Three Mile Pond	9/29/1998	H9-TF3MYP12-0-8S29	Yellow perch		IND	Fillet (a)	24	160	0.5	0.01	1.24
Three Mile Pond	9/29/1998	H9-TF3MYP13-0-8S29	Yellow perch		IND	Fillet (a)	23.2	128	0.4	0.02	3.87
Three Mile Pond	9/29/1998	H9-TF3MYP14-0-8S29	Yellow perch		IND	Fillet (a)	25.0	152	0.4	0.02	4.40
Three Mile Pond	9/29/1998	H9-TF3MYP15-0-8S29	Yellow perch		IND	Fillet (a)	27.0	199	0.5	0.02	3.14
Three Mile Pond	9/29/1998	H9-TF3MYP16-0-8S29	Yellow perch		IND	Fillet (a)	30	236	0.3	0.01	2.66
Three Mile Pond	9/29/1998	H9-TF3MYP17-0-8S29	Yellow perch		IND	Fillet (a)	26.5	208	0.9	0.01	1.40
Three Mile Pond	9/29/1998	H9-TF3MYP18-0-8S29	Yellow perch		IND	Fillet (a)	31.5	286	0.2	0.01	2.51
Three Mile Pond	9/29/1998	H9-TO3MYP01-0-8S28	Yellow perch		IND	Offal	26.5	196	2.1	0.18	8.64
Three Mile Pond	9/29/1998	H9-TO3MYP02-0-8S28	Yellow perch		IND	Offal	24.5	154	2.4	0.18	7.68
Three Mile Pond	9/29/1998	H9-TO3MYP03-0-8S28	Yellow perch		IND	Offal	16.5	181	1.9	0.08	4.29
Three Mile Pond	9/29/1998	H9-TO3MYP04-0-8S28	Yellow perch		IND	Offal	24	136	2.3	0.10	4.44
Three Mile Pond	9/29/1998	H9-TO3MYP05-0-8S28	Yellow perch		IND	Offal	24	143	3.5	0.10	2.75
Three Mile Pond	9/29/1998	H9-TO3MYP06-0-8S28	Yellow perch		IND	Offal	23.5	137	2.8	0.09	3.23
Three Mile Pond	9/29/1998	H9-TO3MYP07-0-8S28	Yellow perch		IND	Offal	24.5	150	1.5	0.08	5.11
Three Mile Pond	9/29/1998	H9-TO3MYP08-0-8S28	Yellow perch		IND	Offal	26.5	208	1.3	0.14	10.6
Three Mile Pond	9/29/1998	H9-TO3MYP09-0-8S28	Yellow perch		IND	Offal	27.2	194	2.3	0.17	7.19
Three Mile Pond	9/29/1998	H9-TO3MYP10-0-8S28	Yellow perch		IND	Offal	30	256	3.9	0.07	1.88
Three Mile Pond	9/29/1998	H9-TO3MYP12-0-8S29	Yellow perch		IND	Offal	24	160	2.7	0.04	1.63
Three Mile Pond	9/29/1998	H9-TO3MYP13-0-8S29	Yellow perch		IND	Offal	23.2	128	2.2	0.05	2.49
Three Mile Pond	9/29/1998	H9-TO3MYP14-0-8S29	Yellow perch		IND	Offal	25	152	1.2	0.05	4.07
Three Mile Pond	9/29/1998	H9-TO3MYP15-0-8S29	Yellow perch		IND	Offal	27	199	1.7	0.05	3.20
Three Mile Pond	9/29/1998	H9-TO3MYP16-0-8S29	Yellow perch		IND	Offal	30	236	0.6	0.02	2.97
Three Mile Pond	9/29/1998	H9-TO3MYP17-0-8S29	Yellow perch		IND	Offal	26.5	208	3.1	0.12	3.93
Three Mile Pond	9/29/1998	H9-TO3MYP18-0-8S29	Yellow perch		IND	Offal	31.5	286	1.2	0.04	3.71

Notes:

1. Tissue Types:
 - Fillet: (a) = skin-off
 - Offal: = remaining carcass
 - Whole: = whole body
2. Sample Types:
 - COMP: = Composite
 - DUP: = Duplicate
 - IND: = Individual

General Electric Company
Housatonic River - Rest of River
RFI Report

**Table B.4-3
Total PCB Data Summary for Non-EPA Fish from Massachusetts**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Green River	9/11/1995	Rock bass	GR-RB-1	BBL	IND	Fillet (b)	22	205	1.63	2.3		141	
Green River	9/11/1995	Rock bass	GR-RB-2	BBL	IND	Fillet (b)	21	215	1.86	0.16		8.6	
Green River	9/11/1995	Brown Trout	GR-BT-1	BBL	IND	Fillet (b)	34	400	2.69	14		520	
Green River	9/11/1995	Brown Trout	GR-BT-2	BBL	IND	Fillet (b)	36	440	4.24	21		495	
Williams River	9/11/1995	Smallmouth bass	WR-SB-1	BBL	IND	Fillet (b)	29	310	1.15	1.1		96	
Williams River	9/11/1995	Smallmouth bass	WR-SB-2	BBL	IND	Fillet (b)	27	220	1.7	2.5		147	
Williams River	9/11/1995	Brown trout	WR-BT-1	BBL	IND	Fillet (b)	29	210	3.09	0.81		26	
Williams River	9/11/1995	Brown trout	WR-BT-2	BBL	IND	Fillet (b)	27	155	4.59	1		22	
Laurel Lake	9/11/1995	Largemouth bass	LL-LB-1	BBL	IND	Fillet (b)	33	335	0.59	ND (0.05)	0.025	4.2	
Laurel Lake	9/11/1995	Largemouth bass	LL-LB-2	BBL	IND	Fillet (b)	33	415	0.68	ND (0.05)	0.025	3.7	
Laurel Lake	9/11/1995	Largemouth bass	LL-LB-3	BBL	IND	Fillet (b)	30	300	0.67	ND (0.05)	0.025	3.7	
Laurel Lake	9/11/1995	Largemouth bass	LL-LB-4	BBL	IND	Fillet (b)	30	300	0.67	ND (0.05)	0.025	3.7	
Laurel Lake	9/11/1995	Largemouth bass	LL-LB-5	BBL	IND	Fillet (b)	26	200	0.75	0.065	0.065	8.7	
Reach 5A (Confl. - WWTP; H3)	11/11/1998	Brown bullhead	WBC-BB-01	BBL	IND	Fillet (a)	25.5	220	1.14		9.18		805
Reach 5A (Confl. - WWTP; H3)	11/12/1998	Pumpkinseed	WBC-PS-01	BBL	COMP	Whole	7.63	42.7	2.88		41.56		1443
Reach 5A (Confl. - WWTP; H3)	11/12/1998	Pumpkinseed	WBC-PS-02	BBL	COMP	Whole	8.68	56.1	3.25		37.6		1157
Reach 5A (Confl. - WWTP; H3)	11/12/1998	Yellow bullhead	WBC-YB-01	BBL	IND	Fillet (a)	18.5	70	3.28		174.3		5314
Reach 5A (F2)	6/19/1982	Rainbow trout	C6486	Stewart	IND	Fillet (b)	32	326	1.53	27		1765	
Reach 5 (F2)	9/26/1980	Yellow perch	6600	Stewart	COMP	Fillet (b)	20.75	1147	0.37	3.3		892	
Reach 5 (F2)	6/9/1982	Bass sp.	C7069	Stewart	COMP	Fillet (b)	17.71	1503	0.22	4.2		1909	
Reach 5 (F2)	8/12/1982	Brown bullhead	C7070	Stewart	COMP	Fillet (b)	24.21	2341	0.49	12		2449	
Reach 5 (F2)	8/9/1982	Chain pickerel	C7068	Stewart	COMP	Fillet (b)	36.5	4527	0.22	3.7		1682	
Reach 5 (F2)	6/2/1982	Sunfish sp.	C7067	Stewart	COMP	Fillet (b)	13.79	760.5	0.18	2.2		1222	
Reach 5 (F2)	6/10/1982	Yellow perch	C7066	Stewart	COMP	Fillet (b)	25.92	2653	0.26	5.6		2154	
Reach 5B (F2)	6/10/1982	Brown trout	C6485	Stewart	IND	Fillet (b)	42	907	7.55	260		3444	
Reach 5B (HR2)	10/11/1994	Largemouth bass	HR2-LB-01	BBL	COMP	Whole	6.08	28.5	2.61	32		1226	
Reach 5B (HR2)	10/11/1994	Largemouth bass	HR2-LB-02	BBL	COMP	Whole	5.92	26.7	2.86	34		1189	
Reach 5B (HR2)	10/11/1994	Largemouth bass	HR2-LB-03	BBL	COMP	Whole	5.03	15.7	2.58	25		969	
Reach 5B (HR2)	10/12/1994	Largemouth bass	HR2-LB-04	BBL	COMP	Whole	5.91	27.3	2.88	35		1215	
Reach 5B (HR2)	10/12/1994	Largemouth bass	HR2-LB-05	BBL	COMP	Whole	5.8	27.1	3.22	29		901	
Reach 5B (HR2)	10/12/1994	Largemouth bass	HR2-LB-06	BBL	COMP	Whole	5.83	26.9	2.67	30		1124	
Reach 5B (HR2)	10/12/1994	Largemouth bass	HR2-LB-07	BBL	COMP	Whole	5.72	24.8	2.55	33		1294	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-01	BBL	COMP	Whole	5	20.2	4.29	26		606	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-02	BBL	COMP	Whole	4.81	17.9	4.07	26		639	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-03	BBL	COMP	Whole	4.87	17.6	3.89	26		668	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-04	BBL	COMP	Whole	4.76	15.5	2.83	23		813	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-05	BBL	COMP	Whole	4.91	17.7	3.53	25		708	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-06	BBL	COMP	Whole	4.68	15.9	4.08	26		637	
Reach 5B (HR2)	10/11/1994	Pumpkinseed	HR2-PK-07	BBL	COMP	Whole	4.73	15.7	3.96	23		581	
Reach 5B (HR2)	10/11/1994	Yellow perch	HR2-YP-04	BBL	COMP	Whole	7.37	38.9	2.38	25		1050	
Reach 5B (HR2)	10/12/1994	Yellow perch	HR2-YP-05	BBL	COMP	Whole	7.72	22.4	2.58	22		853	
Reach 5B (HR2)	10/12/1994	Yellow perch	HR2-YP-06	BBL	COMP	Whole	7.98	24.9	2.68	24		896	
Reach 5B (HR2)	10/12/1994	Yellow perch	HR2-YP-07	BBL	COMP	Whole	8.22	25.9	2.53	26		1028	
Reach 5B (HR2)	10/12/1994	Yellow perch	HR2-YP-08	BBL	COMP	Whole	7.6	20.4	2.44	25		1025	
Reach 5B (HR2)	10/13/1994	Yellow perch	HR2-YP-09	BBL	COMP	Whole	7.64	19.3	2.27	24		1057	
Reach 5B (HR2)	10/13/1994	Yellow perch	HR2-YP-10	BBL	COMP	Whole	7.86	21.8	2.49	27		1084	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-08	BBL	COMP	Whole	6.33	31.9	2.9	36		1241	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-09	BBL	COMP	Whole	6.089	28	2.88	27		938	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-10	BBL	COMP	Whole	6.263	26.2	3.18	34		1069	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-11	BBL	COMP	Whole	5.838	21.6	2.74	25		912	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-12	BBL	COMP	Whole	6.1	23.4	2.42	21		868	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-13	BBL	COMP	Whole	5.767	22.2	2.84	25		880	
Reach 5B (HR2)	10/14/1996	Largemouth bass	HR2-LB-14	BBL	COMP	Whole	6.611	33.2	3.18	25		786	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-08	BBL	COMP	Whole	5.12	27.9	3.4	27		794	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-09	BBL	COMP	Whole	6.72	27.9	3.63	29		799	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-10	BBL	COMP	Whole	7.2	34.7	3.6	31		861	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-11	BBL	COMP	Whole	7.1	32.1	3.8	29		763	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-12	BBL	COMP	Whole	7.02	32.8	3.47	29		836	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-13	BBL	COMP	Whole	7.26	36	3.48	30		862	
Reach 5B (HR2)	10/14/1996	Pumpkinseed	HR2-PK-14	BBL	COMP	Whole	7	31.5	3.14	30		955	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-08	BBL	COMP	Whole	8.21	53.1	2.98	23		772	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-09	BBL	COMP	Whole	8.27	53.9	3.02	29		960	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-10	BBL	COMP	Whole	8.32	56.8	3.32	28		843	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-11	BBL	COMP	Whole	8.16	52.2	3.71	35		943	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-12	BBL	COMP	Whole	8.23	54.5	3.18	28		881	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-13	BBL	COMP	Whole	8.16	52.2	3.3	25		758	
Reach 5B (HR2)	10/14/1996	Yellow perch	HR2-YP-14	BBL	COMP	Whole	8.18	52.8	3.08	24		779	
Reach 5B (HR2)	9/24/1998	Bluegill	HR2-BG-15	BBL	COMP	Whole	46.5	3.22	16		497		
Reach 5B (HR2)	9/24/1998	Bluegill	HR2-BG-16	BBL	COMP	Whole	46.1	2.98	18		604		
Reach 5B (HR2)	9/24/1998	Bluegill	HR2-BG-17	BBL	COMP	Whole	50.2	3.31	20		604		
Reach 5B (HR2)	9/24/1998	Bluegill	HR2-BG-18	BBL	COMP	Whole	48.3	2.98	40		1342		
Reach 5B (HR2)	9/24/1998	Bluegill	HR2-BG-19	BBL	COMP	Whole	50.9	3.16	18		570		
Reach 5B (HR2)	9/24/1998	Bluegill	HR2-BG-20	BBL	COMP	Whole	49.5	3.42	15		439		
Reach 5B (HR2)	9/21/1998	Largemouth bass	HR2-LB-15	BBL	COMP	Whole	50.8	2.92	20		685		
Reach 5B (HR2)	9/21/1998	Largemouth bass	HR2-LB-16	BBL	COMP	Whole	51.2	2.72	20		735		
Reach 5B (HR2)	9/24/1998	Largemouth bass	HR2-LB-17	BBL	COMP	Whole	45.6	3.31	17		514		
Reach 5B (HR2)	9/24/1998	Largemouth bass	HR2-LB-18	BBL	COMP	Whole	46.3	3	19		633		
Reach 5B (HR2)	9/24/1998	Largemouth bass	HR2-LB-19	BBL	COMP	Whole	47.4	3.03	19		627		
Reach 5B (HR2)	9/24/1998	Largemouth bass	HR2-LB-20	BBL	COMP	Whole	52.2	3.06	20		654		
Reach 5B (HR2)	9/24/1998	Largemouth bass	HR2-LB-21	BBL	COMP	Whole	53.8	2.82	20		709		
Reach 5B (HR2)	9/24/1998	Pumpkinseed	HR2-PK-01	BBL	COMP	Whole	61	2.77	23		830		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-15	BBL	COMP	Whole	77.1	2.84	20		704		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-16	BBL	COMP	Whole	61.6	2.52	28		1111		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-17	BBL	COMP	Whole	66.3	2.98	27		906		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-18	BBL	COMP	Whole	69.5	2.51	33		1315		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-19	BBL	COMP	Whole	63.7	3.04	24		789		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-20	BBL	COMP	Whole	79	3.02	23		762		
Reach 5B (HR2)	9/21/1998	Yellow perch	HR2-YP-21	BBL	COMP	Whole	69.5	2.54	25		984		
Reach 5B (HR2)	9/26/2000	Bluegill	HR2-BG-21	BBL	COMP	Whole	6.875	43.9	4.4	28		636	
Reach 5B (HR2)	9/26/2000	Bluegill	HR2-BG-22	BBL	COMP	Whole	6.95	47	3.9	28		718	
Reach 5B (HR2)	9/26/2000	Bluegill	HR2-BG-23	BBL	COMP	Whole	7.225	52.3	4.8	39		813	
Reach 5B (HR2)	9/26/2000	Bluegill	HR2-BG-24	BBL	COMP	Whole	7.8	50.8	4.4	32		727	
Reach 5B (HR2)	9/26/2000	Bluegill	HR2-BG-25	BBL	COMP	Whole	7.2	53.3	4.1	39		951	
Reach 5B (HR2)	9/26/2000	Bluegill	HR2-BG-26	BBL	COMP	Whole	6.988	47.5	3.9	32		821	
Reach 5B (HR2)	9/27/2000	Bluegill	HR2-BG-27	BBL	COMP	Whole	6.963	48.1	3.9	34		872	
Reach 5B (HR2)	9/26/2000	Largemouth bass	HR2-LB-22	BBL	COMP	Whole	5.46	11.8	3.29	41		1246	
Reach 5B (HR2)	9/26/2000	Largemouth bass	HR2-LB-23	BBL	COMP	Whole	5.5	12.9	3.6	36		1000	
Reach 5B (HR2)	9/26/2000	Largemouth bass	HR2-LB-24	BBL	COMP	Whole	5.44	12.1	3	26		867	
Reach 5B (HR2)	9/27/2000	Largemouth bass	HR2-LB-25	BBL	COMP	Whole	5.38	12.1	4.4	37		841	
Reach 5B (HR2)	9/27/2000	Largemouth bass	HR2-LB-26	BBL	COMP	Whole	5.48	11.2	1.7	28		1647	
Reach 5B (HR2)	9/27/2000	Largemouth bass	HR2-LB-27	BBL	COMP	Whole	5.76	13	1.6	27		1688	
Reach 5B (HR2)	9/27/2000	Largemouth bass	HR2-LB-28	BBL	COMP	Whole	5.68	12.8	3.1	26		839	
Reach 5B (HR2)	9/26/2000	Yellow perch	HR2-YP-22	BBL	COMP	Whole	7.26	40.9	2.4	31		129	

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.4-3
Total PCB Data Summary for Non-EPA Fish from Massachusetts

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-10F	BBL	IND	Fillet (a)	32.8	647	2.9		130		4483
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-11F	BBL	IND	Fillet (a)	35	708	1.01		14.7		1455
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-12F	BBL	IND	Fillet (a)	36.6	858	1.52		40		2632
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-13F	BBL	IND	Fillet (a)	30.5	492	1.09		29.7		2725
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-14F	BBL	IND	Fillet (a)	32.8	584	1.26		41.8		3317
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-15F	BBL	IND	Fillet (a)	35.2	899	2.44		24.8		1016
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-1C	BBL	IND	Offal	36.9	804	3.76		101		2686
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-2C	BBL	IND	Offal	35.7	838	6.21		83.7		1348
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-3C	BBL	IND	Offal	38.4	861	2.38		142		5966
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-4C	BBL	IND	Offal	33.6	685	5.27		640		12144
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-5C	BBL	IND	Offal	36.5	1013	3.65		125		3425
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-6C	BBL	IND	Offal	36.8	948	4.9		102		2082
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-7C	BBL	IND	Offal	38.6	1223	9.33		111		1190
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-8C	BBL	IND	Offal	35.5	813	6.23		184		2953
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-9C	BBL	IND	Offal	35.7	802	2.67		58.9		2206
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-10C	BBL	IND	Offal	32.8	647	6.4		301		4703
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-11C	BBL	IND	Offal	35	708	2.7		40.1		1485
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-12C	BBL	IND	Offal	36.6	858	4.75		127		2674
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-13C	BBL	IND	Offal	30.5	492	2.38		60.4		2538
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-14C	BBL	IND	Offal	32.8	584	2.4		76.9		3204
Reach 5B (HR2)	9/30/2002	Largemouth bass	5B-ADULT-LB-15C	BBL	IND	Offal	35.2	899	3.55		36.4		1025
Reach 5B (HR2)	9/30/2002	Largemouth bass	HR2-LB-29	BBL	COMP	Whole	6.4	38.7	3.7	19.7		532	
Reach 5B (HR2)	9/30/2002	Largemouth bass	HR2-LB-30	BBL	COMP	Whole	6.7	43.1	3.9	19.9		510	
Reach 5B (HR2)	9/30/2002	Largemouth bass	HR2-LB-31	BBL	COMP	Whole	6.5	40.9	3.6	21		583	
Reach 5B (HR2)	9/30/2002	Largemouth bass	HR2-LB-32	BBL	COMP	Whole	6.6	42.2	3.7	22.1		597	
Reach 5B (HR2)	10/1/2002	Largemouth bass	HR2-LB-33	BBL	COMP	Whole	6.5	39.4	3.4	19.6		576	
Reach 5B (HR2)	10/1/2002	Largemouth bass	HR2-LB-34	BBL	COMP	Whole	6.5	38.2	3.4	24		706	
Reach 5B (HR2)	10/1/2002	Largemouth bass	HR2-LB-35	BBL	COMP	Whole	6.5	40.1	3.5	23.4		669	
Reach 5B (HR2)	10/7/2002	Bluegill	HR2-BG-28	BBL	COMP	Whole	4.7	16.3	2.38	10.2		429	
Reach 5B (HR2)	10/7/2002	Bluegill	HR2-BG-29	BBL	COMP	Whole	4.7	16.4	3.08	12.5		406	
Reach 5B (HR2)	10/7/2002	Bluegill	HR2-BG-30	BBL	COMP	Whole	4.6	15.6	2.6	12.2		469	
Reach 5B (HR2)	10/7/2002	Bluegill	HR2-BG-31	BBL	COMP	Whole	4.6	16.9	3.29	13.8		419	
Reach 5B (HR2)	10/7/2002	Bluegill	HR2-BG-32	BBL	COMP	Whole	4.7	17	3.17	11.8		372	
Reach 5B (HR2)	10/7/2002	Bluegill	HR2-BG-33	BBL	COMP	Whole	4.6	16.3	3.1	12.5		403	
Reach 5B (HR2)	10/7/2002	Pumpkinseed	HR2-PK-15	BBL	COMP	Whole	5.2	24.3	3.49	20.7		593	
Reach 5B (HR2)	10/7/2002	Yellow perch	HR2-YP-29	BBL	COMP	Whole	9.3	37.9	1.82	24		1319	
Reach 5B (HR2)	10/8/2002	Yellow perch	HR2-YP-30	BBL	COMP	Whole	9.3	38.4	2.41	27		1120	
Reach 5B (HR2)	10/8/2002	Yellow perch	HR2-YP-31	BBL	COMP	Whole	9.3	38.4	2.01	22		1095	
Reach 5B (HR2)	10/8/2002	Yellow perch	HR2-YP-32	BBL	COMP	Whole	9.3	40.4	2.93	26		887	
Reach 5C (F2)	8/11/1982	Brown trout	C7071	Stewart	IND	Fillet (b)	38	661.5	7.71	192		2490	
Reach 6 (F3)	9/22/1980	Bluegill	6602	Stewart	COMP	Fillet (b)	17.75	1523.1	0.63	4.2		667	
Reach 6 (F3)	9/22/1980	Yellow perch	6601	Stewart	COMP	Fillet (b)	25.08	2589.1	0.24	3		1250	
Reach 6 (F3)	6/18/1982	Brown bullhead	C6474	Stewart	COMP	Fillet (b)	21.5	1390.5	0.5	11		2200	
Reach 6 (F3)	6/18/1982	Chain pickerel	C6471	Stewart	COMP	Fillet (b)	33.75	3502.5	0.58	13		2241	
Reach 6 (F3)	6/2/1982	Crappie sp.	C6473	Stewart	COMP	Fillet (b)	21.94	1691	0.67	12		1791	
Reach 6 (F3)	6/1/1982	Largemouth bass	C6470	Stewart	COMP	Fillet (b)	27.38	4223.5	0.77	20		2597	
Reach 6 (F3)	6/1/1982	Rock bass	C6468	Stewart	COMP	Fillet (b)	17.55	1354	0.46	8.1		1761	
Reach 6 (F3)	6/1/1982	Sunfish sp.	C6469	Stewart	COMP	Fillet (b)	18.42	1683.5	0.34	4.7		1382	
Reach 6 (F3)	6/5/1982	Trout sp.	C6472	Stewart	COMP	Fillet (b)	28.5	1319	7.9	119		1506	
Reach 6 (F3)	6/12/1982	Yellow perch	C6467	Stewart	COMP	Fillet (b)	27.33	3790.5	0.39	6.1		1564	
Reach 6 (Woods Pond)	11/1/1990	Brown trout	HT-00017	BBL	IND	Fillet (b)	24.9	140	1.12	27		2411	
Reach 6 (Woods Pond)	11/1/1990	Brown trout	HT-00018	BBL	IND	Fillet (b)	30.2	270	1.69	0.56		33	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00001	BBL	IND	Fillet (b)	32.5	570	0.86	1.1		128	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00002	BBL	IND	Fillet (b)	41.3	1330	1.2	19		1583	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00003	BBL	IND	Fillet (b)	41.6	1400	1.1	24		2182	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00004	BBL	IND	Fillet (b)	32.5	470	0.89	3.7		416	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00005	BBL	IND	Fillet (b)	35.4	660	0.67	8.6		1284	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00006	BBL	IND	Fillet (b)	32	500	0.78	15		1923	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00007	BBL	IND	Fillet (b)	32	530	1.05	8.5		810	
Reach 6 (Woods Pond)	11/1/1990	Largemouth bass	HB-00008	BBL	IND	Fillet (b)	32	550	0.89	5.6		629	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00009	BBL	IND	Fillet (b)	20.5	100	0.74	5.5		743	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00010	BBL	IND	Fillet (b)	19.7	70	1	8.2		820	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00011	BBL	IND	Fillet (b)	22.3	140	0.92	14		1522	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00012	BBL	IND	Fillet (b)	22.3	140	1.04	10		962	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00013	BBL	IND	Fillet (b)	21.3	100	1.35	7.9		585	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00014	BBL	IND	Fillet (b)	20.8	90	0.68	5.7		838	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00015	BBL	IND	Fillet (b)	23.8	160	1.08	9.5		880	
Reach 6 (Woods Pond)	11/1/1990	Yellow perch	HP-00016	BBL	IND	Fillet (b)	20.1	100	1.05	6.7		638	
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-01	BBL	COMP	Whole	14.3	3.44	20		581		
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-02	BBL	COMP	Whole	13.5	3.51	22		627		
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-03	BBL	COMP	Whole	16.7	3.05	20		656		
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-04	BBL	COMP	Whole	19.9	0.61	3.3 J		541		
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-05	BBL	COMP	Whole	14	3.11	19		611		
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-06	BBL	COMP	Whole	16.1	3.43	20		583		
Reach 6 (Woods Pond)	10/12/1994	Bluegill	WP-BG-07	BBL	COMP	Whole	17.5	2.48	15		605		
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-01	BBL	COMP	Whole	52.9	2.28	32		1404		
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-02	BBL	COMP	Whole	7.19	51.1	2.5	19		760	
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-03	BBL	COMP	Whole	7.07	51.5	2.35	17		723	
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-04	BBL	COMP	Whole	7.62	58.8	1.72	19		1105	
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-05	BBL	COMP	Whole	7.36	55.4	0.97	18		1856	
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-06	BBL	COMP	Whole	7.33	54.2	2.19	18		822	
Reach 6 (Woods Pond)	10/12/1994	Largemouth bass	WP-LB-07	BBL	COMP	Whole	6.91	41.9	2.35	37		1574	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-01	BBL	COMP	Whole	8.54	28.8	3.24	36		1111	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-02	BBL	COMP	Whole	8.74	31.9	3.06	32		1046	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-03	BBL	COMP	Whole	8.78	33	2.28	38		1667	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-04	BBL	COMP	Whole	8.42	29.3	1.08	58		5370	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-05	BBL	COMP	Whole	8.66	31.7	2.82	32		1135	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-06	BBL	COMP	Whole	8.42	28.1	2.84	32		1127	
Reach 6 (Woods Pond)	10/12/1994	Yellow perch	WP-YP-07	BBL	COMP	Whole	8.12	24.8	2.51	35		1394	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-08	BBL	COMP	Whole	4.042	13	3.85	19		494	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-09	BBL	COMP	Whole	4.6	14.6	3.99	20		501	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-10	BBL	COMP	Whole	4.067	12.9	4.1	21		512	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-11	BBL	COMP	Whole	3.875	11.8	4.36	22		505	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-12	BBL	COMP	Whole	3.967	11.7	4.36	26		596	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-13	BBL	COMP	Whole	3.808	12.4	3.37	22		653	
Reach 6 (Woods Pond)	10/14/1996	Bluegill	WP-BG-14	BBL	COMP	Whole	3.708	12.4	3.38	23		680	
Reach 6 (Woods Pond)	10/14/1996	Largemouth bass	WP-LB-08	BBL	COMP	Whole	7.26	53.4	3.38	24		710	
Reach 6 (Woods Pond)	10/14/1996	Largemouth bass	WP-LB-09	BBL	COMP	Whole	7.37	54	3.24	23		710	
Reach 6 (Woods Pond)	10/14/1996	Largemouth bass	WP-LB-10	BBL	COMP	Whole	7.33	54.7	3.64	21		577	
Reach 6 (Woods Pond)	10/14/1996	Largemouth bass	WP-LB-11	BBL	COMP	Whole	7.08	51.6	3.2	22		688	
Reach 6 (Woods Pond)	10/14/1996	Largemouth bass	WP-LB-12	BBL	COMP	Whole	7.24	51.7	3.18				

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.4-3
Total PCB Data Summary for Non-EPA Fish from Massachusetts

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 6 (Woods Pond)	9/22/1998	Largemouth bass	WP-LB-19	BBL	COMP	Whole		99.6	2.09	27		1292	
Reach 6 (Woods Pond)	9/22/1998	Largemouth bass	WP-LB-20	BBL	COMP	Whole		131.2	2.44	37		1516	
Reach 6 (Woods Pond)	9/22/1998	Largemouth bass	WP-LB-21	BBL	COMP	Whole		109.9	2.36	34		1441	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-15	BBL	COMP	Whole		58.3	2.57	27		1051	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-16	BBL	COMP	Whole		56.6	2.26	22		973	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-17	BBL	COMP	Whole		54.8	2.2	32		1455	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-18	BBL	COMP	Whole		47.9	2.28	36		1579	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-19	BBL	COMP	Whole		55.1	2.58	29		1124	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-20	BBL	COMP	Whole		54.7	2.41	27		1120	
Reach 6 (Woods Pond)	9/22/1998	Yellow perch	WP-YP-21	BBL	COMP	Whole		55.1	2.16	29		1343	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-22	BBL	COMP	Whole	5.471	24.2	4.6	26		565	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-23	BBL	COMP	Whole	5.914	28.5	4.2	26		619	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-24	BBL	COMP	Whole	6.043	28.8	4.6	25		543	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-25	BBL	COMP	Whole	5.914	28.1	4.6	25		543	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-26	BBL	COMP	Whole	5.886	29.2	4.7	32		681	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-27	BBL	COMP	Whole	5.886	27.8	5	28		560	
Reach 6 (Woods Pond)	9/27/2000	Bluegill	WP-BG-28	BBL	COMP	Whole	5.9	27.6	4.8	33		688	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-22	BBL	COMP	Whole	6.72	47.2	2.6	23		885	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-23	BBL	COMP	Whole	6.83	46.4	2.8	25		893	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-24	BBL	COMP	Whole	6.81	46.8	2.9	28		966	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-25	BBL	COMP	Whole	6.74	44.8	2.6	21		808	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-26	BBL	COMP	Whole	6.86	45.2	2.5	26		1040	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-27	BBL	COMP	Whole	7.04	51.9	2.6	23		885	
Reach 6 (Woods Pond)	9/27/2000	Largemouth bass	WP-LB-28	BBL	COMP	Whole	6.93	47.8	2.4	22		917	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-22	BBL	COMP	Whole	7.78	23.5	2.7	30		1111	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-23	BBL	COMP	Whole	8.02	26.4	3.2	33		1031	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-24	BBL	COMP	Whole	8.02	25.7	3.8	32		842	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-25	BBL	COMP	Whole	8.06	26.5	3.3	28		848	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-26	BBL	COMP	Whole	8.14	27.4	3.2	29		906	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-27	BBL	COMP	Whole	8.16	27.5	3.4	28		824	
Reach 6 (Woods Pond)	9/27/2000	Yellow perch	WP-YP-28	BBL	COMP	Whole	8.14	28.1	3.2	31		969	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-1F	BBL	IND	Fillet (a)	35.5	807	0.5		16.6		3510
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-2F	BBL	IND	Fillet (a)	35.8	897	2.5		40.1		1604
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-3F	BBL	IND	Fillet (a)	39.4	1089	5.9		179		3060
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-4F	BBL	IND	Fillet (a)	37.1	933	1.2		21.9		1766
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-5F	BBL	IND	Fillet (a)	37.1	966	1.6		48.9		3037
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-6F	BBL	IND	Fillet (a)	32.9	654	1.3		36.2		2785
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-7F	BBL	IND	Fillet (a)	35.5	817	1.2		26.8		2215
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-8F	BBL	IND	Fillet (a)	37	903	0.9		26.9		3113
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-9F	BBL	IND	Fillet (a)	35.7	780	0.3		11.3		3238
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-10F	BBL	IND	Fillet (a)	37.6	1036	1.2		14.3		1153
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-11F	BBL	IND	Fillet (a)	35.8	862	0.7		19.9		3052
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-12F	BBL	IND	Fillet (a)	36.3	942	3.7		100		2732
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-13F	BBL	IND	Fillet (a)	34	659	4.2		419		9905
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-14F	BBL	IND	Fillet (a)	37	892	1.0		18.7		1833
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-15F	BBL	IND	Fillet (a)	35.8	852	1.3		18.7		1438
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-1C	BBL	IND	Offal	35.5	807	2.52		79		3135
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-2C	BBL	IND	Offal	35.8	897	4.86		81.3		1673
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-3C	BBL	IND	Offal	39.4	1089	6.22		198		3183
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-4C	BBL	IND	Offal	37.1	933	3.63		60.9		1678
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-5C	BBL	IND	Offal	37.1	966	3.89		119		3059
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-6C	BBL	IND	Offal	32.9	654	3.3		86.4		2618
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-7C	BBL	IND	Offal	35.5	817	3.51		88.6		2524
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-8C	BBL	IND	Offal	37	903	2.73		77		2821
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-9C	BBL	IND	Offal	35.7	780	2.49		71.8		2884
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-10C	BBL	IND	Offal	37.6	1036	3.77		55.8		1480
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-11C	BBL	IND	Offal	35.8	862	2.6		91.8		3531
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-12C	BBL	IND	Offal	36.3	942	5.23		134		2562
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-13C	BBL	IND	Offal	34	659	6.71		588		8763
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-14C	BBL	IND	Offal	37	892	3.67		82.1		2237
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-ADULT-LB-15C	BBL	IND	Offal	35.8	852	2.44		37.5		1537
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-29	BBL	COMP	Whole	6.7	48.7	4.2	16.4		390	
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-30	BBL	COMP	Whole	6.8	50.2	4.5	14.6		324	
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-31	BBL	COMP	Whole	6.5	48.1	4.5	14.5		322	
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-32	BBL	COMP	Whole	6.6	47.6	4.2	14.2		338	
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-33	BBL	COMP	Whole	6.8	53.5	4.6	16.8		365	
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-34	BBL	COMP	Whole	6.6	49	4.6	13.1		285	
Reach 6 (Woods Pond)	10/2/2002	Bluegill	WP-BG-35	BBL	COMP	Whole	6.6	48.8	5	12.9		258	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-29	BBL	COMP	Whole	6.9	47.3	3	18.4		613	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-30	BBL	COMP	Whole	7	49.1	2.5	17.5		700	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-31	BBL	COMP	Whole	7.1	49.6	2.7	16.1		596	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-32	BBL	COMP	Whole	6.9	46.3	2.7	15.7		581	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-33	BBL	COMP	Whole	7.1	53.9	2.7	15.7		581	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-34	BBL	COMP	Whole	7.2	53.4	2.5	16.3		652	
Reach 6 (Woods Pond)	10/2/2002	Largemouth bass	WP-LB-35	BBL	COMP	Whole	7	47.9	3.1	18.7		603	
Reach 6 (Woods Pond)	10/2/2002	Yellow perch	WP-YP-29	BBL	COMP	Whole	9.3	58.1	2.27	12.2		537	
Reach 6 (Woods Pond)	10/8/2002	Yellow perch	WP-YP-30	BBL	COMP	Whole	9.3	40.2	2.4	16.1		671	
Reach 7 (F4)	9/22/1980	Sunfish sp.	6604	Stewart	COMP	Fillet (b)	16.13	1104.4	0.39	3		769	
Reach 7 (F4)	9/22/1980	Yellow perch	6603	Stewart	COMP	Fillet (b)	26.5	3377.8	0.34	3.3		971	
Reach 7 (F4)	6/2/1982	Bass sp.	C6477	Stewart	COMP	Fillet (b)	20.21	2186	0.69	20		2899	
Reach 7 (F5)	7/5/1980	Bass sp.	C6478	Stewart	COMP	Fillet (b)	20.8	1039.5	0.7	11		1571	
Reach 7 (F5)	9/17/1980	Bluegill	6606	Stewart	COMP	Fillet (b)	17.58	1640.9	0.94	2.9		309	
Reach 7 (F5)	9/18/1980	Yellow perch	6605	Stewart	COMP	Fillet (b)	24.04	2488.2	0.29	1.1		379	
Reach 7 (F5)	5/30/1982	Trout sp.	C6479	Stewart	COMP	Fillet (b)	28.33	989	10.3	11		107	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-01	BBL	COMP	Whole	7.42	67.2	3.96	6.7		169	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-02	BBL	COMP	Whole	7.62	72.1	3.66	7.4		202	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-03	BBL	COMP	Whole	7.46	68.8	4.13	8.1		196	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-04	BBL	COMP	Whole	7.38	67.6	3.98	7.6		191	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-05	BBL	COMP	Whole	7.31	67.6	4.12	10		243	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-06	BBL	COMP	Whole	7.52	69.7	4.3	9.1		212	
Reach 7 (Glendale Dam)	10/16/1996	Bluegill	GD-BG-07	BBL	COMP	Whole	7.27	62.5	4.35	9.6		221	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-01	BBL	COMP	Whole	6.27	30.8	2.72	6.8		250	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-02	BBL	COMP	Whole	6.62	38.2	3.14	8		255	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-03	BBL	COMP	Whole	6.59	39.1	3.3	7.6		230	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-04	BBL	COMP	Whole	6.68	40.2	3	7.1		237	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-05	BBL	COMP	Whole	6.3	32.9	2.89	8.4		291	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-06	BBL	COMP	Whole	6.52	37.5	2.72	8.1		298	
Reach 7 (Glendale Dam)	10/16/1996	Largemouth bass	GD-LB-07	BBL	COMP	Whole	6.86	43	3.27	9.6		294	
Reach 7 (Glendale Dam)	10/16/1996	Yellow perch	GD-YP-01	BBL	COMP	Whole	8.86	67.8	3.58	14		391	
Reach 7 (Glendale Dam)	10/16/1996	Yellow perch	GD-YP-02	BBL	COMP	Whole	9.25	75.3	3.42	9.9		289	
Reach 7 (Glendale Dam)	10/16/1996	Yellow perch	GD-YP-03	BBL	COMP	Whole	9.47	81.9	3.49	10		287	
Reach 7 (Glendale Dam)	10/16/1996												

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.4-3
Total PCB Data Summary for Non-EPA Fish from Massachusetts

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 7 (Glendale Dam)	9/23/1998	Yellow perch	GD-YP-09	BBL	COMP	Whole		116.5	3.04	13		428	
Reach 7 (Glendale Dam)	9/23/1998	Yellow perch	GD-YP-10	BBL	COMP	Whole		103.9	2.76	11		399	
Reach 7 (Glendale Dam)	9/23/1998	Yellow perch	GD-YP-11	BBL	COMP	Whole		103.9	2.73	9.2		337	
Reach 7 (Glendale Dam)	9/23/1998	Yellow perch	GD-YP-12	BBL	COMP	Whole		103.5	2.56	8.6		336	
Reach 7 (Glendale Dam)	9/23/1998	Yellow perch	GD-YP-13	BBL	COMP	Whole		111.8	2.5	11		440	
Reach 7 (Glendale Dam)	9/23/1998	Yellow perch	GD-YP-14	BBL	COMP	Whole		104.8	2.56	10		391	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-13	BBL	COMP	Whole	6.81	53.3	4.6	13		283	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-14	BBL	COMP	Whole	6.93	56.9	4.9	19		388	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-15	BBL	COMP	Whole	6.79	53.9	4.6	14		304	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-16	BBL	COMP	Whole	6.84	52.8	5.5	17		309	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-17	BBL	COMP	Whole	6.86	57.3	4.8	14		292	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-18	BBL	COMP	Whole	6.96	55.6	4.34	15		346	
Reach 7 (Glendale Dam)	9/28/2000	Bluegill	GD-BG-19	BBL	COMP	Whole	6.87	56.9	5.66	17		300	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-15	BBL	COMP	Whole	6.9	50.4	4	15		375	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-16	BBL	COMP	Whole	6.97	54.4	4.2	15		357	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-17	BBL	COMP	Whole	7.21	57.9	3.8	14		368	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-18	BBL	COMP	Whole	7.16	55.9	4	17		425	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-19	BBL	COMP	Whole	7.1	55.4	3.8	16		421	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-20	BBL	COMP	Whole	7.2	58.4	3.5	16		457	
Reach 7 (Glendale Dam)	9/28/2000	Largemouth bass	GD-LB-21	BBL	COMP	Whole	7.08	54	4.1	16		390	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-15	BBL	COMP	Whole	8.8	71.9	3	13		433	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-16	BBL	COMP	Whole	8.75	67.7	3.2	15		469	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-17	BBL	COMP	Whole	8.93	72.8	3.5	16		457	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-18	BBL	COMP	Whole	9.06	77.8	3.1	15		484	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-19	BBL	COMP	Whole	8.86	75.4	3.3	15		455	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-20	BBL	COMP	Whole	8.88	74.9	3.2	14		438	
Reach 7 (Glendale Dam)	9/28/2000	Yellow perch	GD-YP-21	BBL	COMP	Whole	8.79	72	3.1	15		484	
Reach 7 (Glendale Dam)	10/3/2002	Bluegill	GD-BG-20	BBL	COMP	Whole	5.4	24.9	2.94	2.0		69	
Reach 7 (Glendale Dam)	10/3/2002	Bluegill	GD-BG-21	BBL	COMP	Whole	5.5	26.7	3.82	2.8		74	
Reach 7 (Glendale Dam)	10/3/2002	Bluegill	GD-BG-22	BBL	COMP	Whole	5.3	23.2	4.28	2.8		65	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-22	BBL	COMP	Whole	7.8	63.4	3.06	3.8		123	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-23	BBL	COMP	Whole	7.9	66.3	2.52	3.3		132	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-24	BBL	COMP	Whole	7.9	67.8	3.13	4.2		135	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-25	BBL	COMP	Whole	7.7	66.6	3.1	3.5		113	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-26	BBL	COMP	Whole	7.9	67	2.77	3.3		118	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-27	BBL	COMP	Whole	7.8	66	3.15	3.6		113	
Reach 7 (Glendale Dam)	10/3/2002	Largemouth bass	GD-LB-28	BBL	COMP	Whole	7.8	64.8	2.64	3.2		123	
Reach 7 (Glendale Dam)	10/3/2002	Pumpkinseed	GD-PK-04	BBL	COMP	Whole	6	35.8	4.21	3.9		93	
Reach 7 (Glendale Dam)	10/3/2002	Pumpkinseed	GD-PK-05	BBL	COMP	Whole	6	36.3	3.93	3.7		95	
Reach 7 (Glendale Dam)	10/3/2002	Pumpkinseed	GD-PK-06	BBL	COMP	Whole	6.2	40.7	3.86	3.5		90	
Reach 7 (Glendale Dam)	10/3/2002	Pumpkinseed	GD-PK-07	BBL	COMP	Whole	6.4	44.3	3.85	3.6		92	
Reach 8 (F6)	9/15/1980	Bluegill	6608	Stewart	COMP	Fillet (b)	17.71	1488	0.79	2.6		329	
Reach 8 (F6)	9/15/1980	Largemouth bass	6609	Stewart	COMP	Fillet (b)	29.25	882.8	0.76	7.4		974	
Reach 8 (F6)	9/15/1980	Yellow perch	6607	Stewart	COMP	Fillet (b)	26.3	3177.4	0.41	3.9		951	
Reach 8 (F6)	5/27/1982	Bass sp.	C6480	Stewart	COMP	Fillet (b)	21.1	2162	0.68	7.2		1059	
Reach 8 (Rising Pond)	11/2/1990	Brown trout	HT-00028	BBL	IND	Fillet (b)	33.6	420	3.44	33		959	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00019	BBL	IND	Fillet (b)	37.5	860	2.01	28		1393	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00020	BBL	IND	Fillet (b)	37	890	1.27	21		1654	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00021	BBL	IND	Fillet (b)	34.5	740	2.23	39		1749	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00022	BBL	IND	Fillet (b)	25.4	250	1.46	6.7		459	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00023	BBL	IND	Fillet (b)	21.4	150	1.55	5.5		355	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00024	BBL	IND	Fillet (b)	22	150	1.47	5.7		388	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00025	BBL	IND	Fillet (b)	22.8	170	2.71	14		517	
Reach 8 (Rising Pond)	11/2/1990	Largemouth bass	HB-00026	BBL	IND	Fillet (b)	27.4	290	1.97	12		609	
Reach 8 (Rising Pond)	11/2/1990	Yellow perch	HP-00027	BBL	IND	Fillet (b)	33	500	1.44	6.1		424	
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-01	BBL	IND	Fillet (a)	26.2	230	1.47		4.53		308
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-02	BBL	IND	Fillet (a)	27	230	1.57		5.03		320
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-03	BBL	IND	Fillet (a)	24	200	0.659		4.93		748
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-04	BBL	IND	Fillet (a)	25.9	205	2.79		13		466
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-05	BBL	IND	Fillet (a)	23.2	155	1.01		9.66		956
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-06	BBL	IND	Fillet (a)	26	210	1.86		7.53		405
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-07	BBL	IND	Fillet (a)	25.7	200	1.2		3.35		279
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-08	BBL	IND	Fillet (a)	27.8	280	2.41		6.99		290
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-09	BBL	IND	Fillet (a)	22.1	120	1.11		4.73		426
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-10	BBL	IND	Fillet (a)	27.7	260	1.55		3.33		215
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-11	BBL	IND	Fillet (a)	26.6	220	1.56		4.67		299
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-12	BBL	IND	Fillet (a)	23.5	150	1.3		3.69		284
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-13	BBL	IND	Fillet (a)	24.4	160	1.55		5.04		325
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-14	BBL	IND	Fillet (a)	25.2	190	3.27		7.18		220
Reach 8 (Rising Pond)	11/10/1998	Brown bullhead	RP-BB-15	BBL	IND	Fillet (a)	25	190	1.47		2.69		183
Reach 8 (Rising Pond)	11/10/1998	Bluntnose minnow	RP-CP-01	BBL	COMP	Whole	8.55	40.1	5.02		15.2		303
Reach 8 (Rising Pond)	11/10/1998	Bluntnose minnow	RP-CP-02	BBL	COMP	Whole	7.34	25.7	4.55		12.8		281
Reach 8 (Rising Pond)	11/10/1998	Bluntnose minnow	RP-CP-03	BBL	COMP	Whole	6.68	18.4	4		11.2		280
Reach 8 (Rising Pond)	11/10/1998	Bluntnose minnow	RP-CP-04	BBL	COMP	Whole	6.44	21.9	3.62		10.4		287
Reach 8 (Rising Pond)	11/10/1998	Bluntnose minnow	RP-CP-05	BBL	COMP	Whole	5.93	18.7	3.63		9.17		253
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-01	BBL	IND	Fillet (a)	18.6	72	0.607		5.6		923
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-02	BBL	IND	Fillet (a)	19.5	77	0.465		5.76		1239
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-03	BBL	IND	Fillet (a)	19.1	86	1.05		6.91		658
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-04	BBL	IND	Fillet (a)	27.2	200	0.678		4.52		667
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-05	BBL	IND	Fillet (a)	27.5	240	0.99		8.85		894
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-06	BBL	IND	Fillet (a)	26.8	210	0.708		24.9		3517
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-07	BBL	IND	Fillet (a)	26.6	250	1.65		21.5		1303
Reach 8 (Rising Pond)	11/10/1998	Yellow perch	RP-YP-08	BBL	IND	Fillet (a)	21.2	105	0.552		7		1268
Reach 9 (F7)	7/2/1980	Bass sp.	6612	Stewart	COMP	Fillet (b)	25.8	3765.5	0.63	3.9		619	
Reach 9 (F7)	7/2/1980	Sunfish sp.	6611	Stewart	COMP	Fillet (b)	18	1783.3	1.67	2.7		162	
Reach 9 (F7)	7/3/1980	Yellow perch	6610	Stewart	COMP	Fillet (b)	22.7	2856.3	0.46	3		652	
Reach 9 (F7)	6/12/1982	Brown trout	C6482	Stewart	COMP	Fillet (b)	37.33	1781.5	7.56	3.3		44	
Reach 9 (F7)	6/19/1982	Largemouth bass	C6481	Stewart	IND	Fillet (b)	30.5	452	0.75	6.9		920	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-01	BBL	COMP	Whole		18	4.29	4.2		98	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-02	BBL	COMP	Whole		16.8	4.14	3.6		87	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-03	BBL	COMP	Whole		15.5	3.32	2.8		84	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-04	BBL	COMP	Whole		14.3	4.24	2.8		66	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-05	BBL	COMP	Whole		15.7	4.58	3.9		85	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-06	BBL	COMP	Whole		13.8	4.47	3.5		78	
Reach 9 (HR6)	10/13/1994	Bluegill	HR6-BG-07	BBL	COMP	Whole		16.2	4.22	3.5		83	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-01	BBL	COMP	Whole	6.65	36.2	3.05	4.8		157	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-02	BBL	COMP	Whole	6.65	40.5	3.23	4.2		130	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-03	BBL	COMP	Whole	6.58	35.4	3.32	4.8		145	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-04	BBL	COMP	Whole	6.79	38	2.71	4.2		155	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-05	BBL	COMP	Whole	6.3	31.1	3.34	3.3		99	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-06	BBL	COMP	Whole	6.68	38.1	3.22	4.3		134	
Reach 9 (HR6)	10/13/1994	Largemouth bass	HR6-LB-07	BBL	COMP	Whole	6.52	32.7	3.39	4.6		136	
Reach 9													

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Housatonic River - Rest of River
RFI Report

**Table B.4-3
Total PCB Data Summary for Non-EPA Fish from Massachusetts**

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
Reach 9 (HR6)	10/15/1996	Largemouth bass	HR6-LB-12	BBL	COMP	Whole	6.41	35.2	3.86	3.6		93	
Reach 9 (HR6)	10/15/1996	Largemouth bass	HR6-LB-13	BBL	COMP	Whole	6.48	36.6	3.86	3.6		93	
Reach 9 (HR6)	10/15/1996	Largemouth bass	HR6-LB-14	BBL	COMP	Whole	6.53	38.2	3.35	3.7		110	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-08	BBL	COMP	Whole	7.61	41.5	2.82	3.3		117	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-09	BBL	COMP	Whole	7.67	41.4	2.7	3.4		126	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-10	BBL	COMP	Whole	7.49	39.1	2.36	3.2		136	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-11	BBL	COMP	Whole	7.65	40.6	2.7	3		111	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-12	BBL	COMP	Whole	7.63	41.1	2.19	3.7		169	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-13	BBL	COMP	Whole	7.23	36.1	2.59	3.3		127	
Reach 9 (HR6)	10/15/1996	Yellow perch	HR6-YP-14	BBL	COMP	Whole	7.28	35.7	2.82	3.1		110	
Reach 9 (HR6)	11/11/1998	Brown bullhead	HR6-BB-01	BBL	IND	Fillet (a)	20.1	100	1.49		2.12		142
Reach 9 (HR6)	11/12/1998	Brown bullhead	HR6-BB-02	BBL	IND	Fillet (a)	24.9	170	0.658		1.33		202
Reach 9 (HR6)	9/22/1998	Bluegill	HR6-BG-15	BBL	COMP	Whole	7.4	2.73		1		37	
Reach 9 (HR6)	11/12/1998	Bluegill	HR6-BG-16	BBL	COMP	Whole	6.9	4.32	2.3			53	
Reach 9 (HR6)	11/12/1998	Bluegill	HR6-BG-17	BBL	COMP	Whole	6.6	4.25	2.7			64	
Reach 9 (HR6)	11/12/1998	Bluegill	HR6-BG-18	BBL	COMP	Whole	5.8	3.74	2.2			59	
Reach 9 (HR6)	11/12/1998	Bluegill	HR6-BG-19	BBL	COMP	Whole	5.9	4.02	2.5			62	
Reach 9 (HR6)	11/11/1998	Bluntnose minnow	HR6-CP-01	BBL	COMP	Whole	9.06	43.7	5.6		5.18		93
Reach 9 (HR6)	11/11/1998	Bluntnose minnow	HR6-CP-02	BBL	COMP	Whole	8.59	42.6	5.09		4.76		94
Reach 9 (HR6)	11/11/1998	Bluntnose minnow	HR6-CP-03	BBL	COMP	Whole	7.67	31.7	3.94		5.03		128
Reach 9 (HR6)	11/11/1998	Bluntnose minnow	HR6-CP-04	BBL	COMP	Whole	6.78	29	4.17		5.39		129
Reach 9 (HR6)	11/11/1998	Bluntnose minnow	HR6-CP-05	BBL	COMP	Whole	6.39	27.5	3.56		4.04		113
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-15	BBL	COMP	Whole	84.3	3		2.2		73	
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-16	BBL	COMP	Whole	86.9	3.56	2.1			59	
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-17	BBL	COMP	Whole	92.5	2.8	2.4			86	
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-18	BBL	COMP	Whole	83.9	2.82	2.7 J			96	
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-19	BBL	COMP	Whole	99.1	3.04	2.3			76	
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-20	BBL	COMP	Whole	92.5	3.05	2.5			82	
Reach 9 (HR6)	9/22/1998	Largemouth bass	HR6-LB-21	BBL	COMP	Whole	85.9	3.04	3.4			112	
Reach 9 (HR6)	11/11/1998	Largemouth bass	HR6-LB-22	BBL	IND	Fillet (b)	46.3	2000	2.75		7.17		261
Reach 9 (HR6)	11/11/1998	Largemouth bass	HR6-LB-23	BBL	IND	Fillet (b)	33.8	460	0.897		2.65		295
Reach 9 (HR6)	11/11/1998	Largemouth bass	HR6-LB-24	BBL	IND	Fillet (a)	25.5	250	3.75		0.195		5.2
Reach 9 (HR6)	11/11/1998	Largemouth bass	HR6-LB-25	BBL	IND	Whole	29.1	340	0.578		0.943		163
Reach 9 (HR6)	11/11/1998	Largemouth bass	HR6-LB-26	BBL	IND	Whole	20.5	110	0.524		0.059		11
Reach 9 (HR6)	11/11/1998	Pumpkinseed	HR6-PS-01	BBL	COMP	Whole	8.7	54.2	4.21		0.296		7.0
Reach 9 (HR6)	11/11/1998	Pumpkinseed	HR6-PS-02	BBL	COMP	Whole	8.54	50.5	3.86		0.27		7.0
Reach 9 (HR6)	11/11/1998	Pumpkinseed	HR6-PS-03	BBL	COMP	Whole	8.02	40.1	3.69		1.51		41
Reach 9 (HR6)	11/11/1998	Pumpkinseed	HR6-PS-04	BBL	COMP	Whole	7.72	35.5	2.86		2.49		87
Reach 9 (HR6)	11/11/1998	Pumpkinseed	HR6-PS-05	BBL	COMP	Whole	6.94	25.5	3.38		1.33		39
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-15	BBL	COMP	Whole	87.5	2.74	3.4 J			124	
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-16	BBL	COMP	Whole	91.4	2.39	2.7			113	
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-17	BBL	COMP	Whole	80.5	2.68	3.1 J			116	
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-18	BBL	COMP	Whole	82.5	2.46	2.6			106	
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-19	BBL	COMP	Whole	89.2	2.24	2.5			112	
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-20	BBL	COMP	Whole	92.4	2.68	3.8			142	
Reach 9 (HR6)	9/22/1998	Yellow perch	HR6-YP-21	BBL	COMP	Whole	88.2	2.22	4.5			203	
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-22	BBL	IND	Fillet (a)	28.9	290	0.968		6.24		645
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-23	BBL	IND	Fillet (a)	24.7	190	1.3		3.82		294
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-24	BBL	IND	Fillet (a)	28.6	310	2.67		9.56		358
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-25	BBL	IND	Fillet (a)	28.4	290	1.02		5.93		581
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-26	BBL	IND	Fillet (a)	33.4	470	1.96		3.88		198
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-27	BBL	IND	Fillet (a)	30.1	365	2		5.14		257
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-28	BBL	IND	Fillet (a)	28.6	320	2		7.14		357
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-29	BBL	IND	Fillet (a)	28.2	310	1.8		4.5		250
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-30	BBL	IND	Fillet (a)	28.2	290	1.13		2.02		179
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-31	BBL	IND	Fillet (a)	30.3	370	1.44		8.28		575
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-32	BBL	IND	Fillet (a)	25.6	250	1.48		3.22		218
Reach 9 (HR6)	11/11/1998	Yellow perch	HR6-YP-33	BBL	IND	Fillet (a)	30.2	400	1.27		2.2		173
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-34	BBL	IND	Fillet (a)	29.2	300	1.05		4.01		382
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-35	BBL	IND	Fillet (a)	30.9	450	0.599		1.04		174
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-36	BBL	IND	Fillet (a)	26.2	220	1.72		3.18		185
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-37	BBL	IND	Fillet (a)	21.9	130	1.21		1.15		95
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-38	BBL	IND	Fillet (a)	29.7	330	0.497		0.919		185
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-39	BBL	IND	Fillet (a)	27.7	280	0.778		1.71		220
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-40	BBL	IND	Fillet (a)	30.4	350	2.06		9.07		440
Reach 9 (HR6)	11/12/1998	Yellow perch	HR6-YP-41	BBL	IND	Fillet (a)	26.5	210	1.67		4.66		279
Reach 9 (HR6)	6/1/1999	Largemouth bass	LOC6-F1	JSA	IND	Whole	45.5	1495	3.68	17		462	
Reach 9 (HR6)	6/1/1999	Largemouth bass	LOC6-F2	JSA	IND	Whole	46.1	1587	4.53	16.9		373	
Reach 9 (HR6)	6/1/1999	Largemouth bass	LOC6-F3	JSA	IND	Whole	48	1765	6.04	26.5		439	
Reach 9 (HR6)	6/1/1999	Largemouth bass	LOC6-F4	JSA	IND	Whole	48.2	2147	6.8	53.6		788	
Reach 9 (HR6)	6/1/1999	Largemouth bass	LOC6-F5	JSA	IND	Whole	34.9	763	4.03	17.6		437	
Reach 9 (HR6)	10/2/2000	Bluegill	HR6-BG-20	BBL	COMP	Whole	7.57	75.9	3.59	3.1		86	
Reach 9 (HR6)	10/2/2000	Bluegill	HR6-BG-21	BBL	COMP	Whole	7.51	71.4	3.98	4.3		108	
Reach 9 (HR6)	10/3/2000	Bluegill	HR6-BG-22	BBL	COMP	Whole	6.53	57	4.29	4.5		105	
Reach 9 (HR6)	10/3/2000	Bluegill	HR6-BG-23	BBL	COMP	Whole	6.38	48.4	3.57	3.2		90	
Reach 9 (HR6)	10/3/2000	Bluegill	HR6-BG-24	BBL	COMP	Whole	6.78	61	4.1	3.6		88	
Reach 9 (HR6)	10/2/2000	Largemouth bass	HR6-LB-22	BBL	COMP	Whole	6.71	33.4	3.74	2.3		61	
Reach 9 (HR6)	10/2/2000	Largemouth bass	HR6-LB-23	BBL	COMP	Whole	6.69	31.1	3.24	3		93	
Reach 9 (HR6)	10/2/2000	Largemouth bass	HR6-LB-24	BBL	COMP	Whole	6.19	28.1	2.76	3.4		123	
Reach 9 (HR6)	10/2/2000	Largemouth bass	HR6-LB-25	BBL	COMP	Whole	6.08	26.4	3.1	4		129	
Reach 9 (HR6)	10/3/2000	Largemouth bass	HR6-LB-26	BBL	COMP	Whole	6.27	26.6	3.14	3.4		108	
Reach 9 (HR6)	10/3/2000	Largemouth bass	HR6-LB-27	BBL	COMP	Whole	6.7	35.4	2.98	3.5		117	
Reach 9 (HR6)	10/3/2000	Largemouth bass	HR6-LB-28	BBL	COMP	Whole	6.81	35.6	3.11	3.9		125	
Reach 9 (HR6)	10/2/2000	Pumpkinseed	HR6-PK-01	BBL	COMP	Whole	7.01	61.4	3.4	4		118	
Reach 9 (HR6)	10/2/2000	Pumpkinseed	HR6-PK-02	BBL	COMP	Whole	7.14	61.8	3.22	3.5		109	
Reach 9 (HR6)	10/2/2000	Pumpkinseed	HR6-PK-03	BBL	COMP	Whole	7.05	61.6	3.29	4.7		143	
Reach 9 (HR6)	10/2/2000	Yellow perch	HR6-YP-22	BBL	COMP	Whole	8.1	34	2.68	4.6		172	
Reach 9 (HR6)	10/3/2000	Yellow perch	HR6-YP-23	BBL	COMP	Whole	8.09	33	2.62	4.2		160	
Reach 9 (HR6)	10/3/2000	Yellow perch	HR6-YP-24	BBL	COMP	Whole	8.64	44.4	2.87	4.5		157	
Reach 9 (HR6)	10/3/2000	Yellow perch	HR6-YP-25	BBL	COMP	Whole	8.53	42.5	2.63	4.2		160	
Reach 9 (HR6)	10/3/2000	Yellow perch	HR6-YP-26	BBL	COMP	Whole	8.39	40.6	2.39	2.8		117	
Reach 9 (HR6)	10/3/2000	Yellow perch	HR6-YP-27	BBL	COMP	Whole	8.51	49.5	2.42	3.9		161	
Reach 9 (HR6)	10/3/2000	Yellow perch	HR6-YP-28	BBL	COMP	Whole	8.6	41.5	2.92	4.2		144	
Reach 9 (HR6)	10/3/2002	Bluegill	HR6-BG-25	BBL	COMP	Whole	5.5	28.6	3.35	1.7		51	
Reach 9 (HR6)	10/3/2002	Bluegill	HR6-BG-26	BBL	COMP	Whole	5.7	29.2	2.71	2.0		73	
Reach 9 (HR6)	10/9/2002	Bluegill	HR6-BG-27	BBL	COMP	Whole	5.2	24.8	4.07	1.6		39	
Reach 9 (HR6)	10/9/2002	Bluegill	HR6-BG-28	BBL	COMP	Whole	5.2	24.3	3.17	2.4		74	
Reach 9 (HR6)	10/9/2002	Bluegill	HR6-BG-29	BBL	COMP	Whole	5.1	23.1	2.7	2.0		72	
Reach 9 (HR6)	10/3/2002	Largemouth bass	HR6-LB-29	BBL	COMP	Whole	8.1	69.5	3	1.9		62	
Reach 9 (HR6)	10/3/2002	Largemouth bass	HR6-LB-30	BBL	COMP	Whole	8	67.3	2.9	1.8		63	
Reach 9 (HR6)	10/3/2002	Largemouth bass	HR6-LB-31	BBL	COMP	Whole	7.9	69.2	2.8	1.8		64	
Reach 9 (HR6)	10/3/2002	Largemouth bass	HR6-LB-32	BBL	COMP	Whole	8	65.4	2.9	1.9		66	
Reach 9 (HR6)	10/3/2002	Largemouth bass											

General Electric Company
Housatonic River - Rest of River
RFI Report

Table B.4-3
Total PCB Data Summary for Non-EPA Fish from Massachusetts

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep Method	Specimen Length (cm)	Specimen Weight (g)	Lipids (%)	Total PCB Aroclors (mg/kg)	Total PCB Congeners (mg/kg)	Lipid Normalized Total PCB Aroclors (mg/kg-lipid)	Lipid Normalized Total PCB Congeners (mg/kg-lipid)
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BBL: Blasland, Bouck & Lee, Inc. collections from 1990 to 2002
JSA: Jenkins, Sanders & Associates, Environmental
Stewart: Studies performed in 1980, 1982

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Plankton												
Reach 4	9/7/2000	Phytoplankton	H2-TW02PPC2-0-0S07	EPA	CM					8801	ng/L	
Reach 5	9/19/2000	Phytoplankton	H3-TW05PPC3-0-0S19	EPA	CM					2334	ng/L	
Reach 5	9/18/2000	Phytoplankton	H3-TW08PPC4-0-0S18	EPA	CM					2371	ng/L	
Reach 5	9/18/2000	Phytoplankton	H3-TW08PPC4-1-0S18	EPA	CM					2564	ng/L	
Reach 5	9/12/2000	Phytoplankton	H3-TW11PPC5-0-0S12	EPA	CM					4404	ng/L	
Reach 5	9/8/2000	Phytoplankton	H3-TW13PPC6-0-0S08	EPA	CM					1399	ng/L	
Reach 6	9/7/2000	Phytoplankton	H4-TW13PPC7-0-0S07	EPA	CM					1431	ng/L	
Reach 4	9/7/2000	Zooplankton	H2-TW02ZPC2-0-0S07	EPA	CM					42028	ng/L	
Reach 5	9/19/2000	Zooplankton	H3-TW05ZPC3-0-0S19	EPA	CM					27705	ng/L	
Reach 5	9/18/2000	Zooplankton	H3-TW08ZPC4-0-0S18	EPA	CM					7955	ng/L	
Reach 5	9/12/2000	Zooplankton	H3-TW11ZPC5-0-0S12	EPA	CM					4678	ng/L	
Reach 5	9/8/2000	Zooplankton	H3-TW13ZPC6-0-0S08	EPA	CM					7421	ng/L	
Reach 6	9/7/2000	Zooplankton	H4-TW13ZPC7-0-0S07	EPA	CM					3929	ng/L	
Vegetation												
Sample station #1 (Conn. R.)	1978	Periphyton (rock scrapings)	7024	CTDEP	CM					0.59	mg/kg	
Sample station #2 (Conn. R.)	1978	Periphyton (rock scrapings)	7025	CTDEP	CM					0.36	mg/kg	
Sample station #3 (Conn. R.)	1978	Periphyton (rock scrapings)	7026	CTDEP	CM					0.05	mg/kg	
Reach 4	09/07/00	Detritus	H2-TW02DEC2-0-0S07	EPA	CM					3150	ng/L	
Reach 5A	09/19/00	Detritus	H3-TW05DEC3-0-0S19	EPA	CM					58.50 J	ng/L	
Reach 5B	09/18/00	Detritus	H3-TW08DEC4-0-0S18	EPA	CM					409	ng/L	
Reach 5B	09/18/00	Detritus	H3-TW08DEC4-1-0S18	EPA	CM					434	ng/L	
Reach 5B	09/12/00	Detritus	H3-TW11DEC5-0-0S12	EPA	CM					741	ng/L	
Reach 6	09/08/00	Detritus	H3-TW13DEC6-0-0S08	EPA	CM					932	ng/L	
Reach 6	09/07/00	Detritus	H4-TW13DEC7-0-0S07	EPA	CM					1476	ng/L	
West Branch	09/19/00	Detritus	HW-TW01DEC1-0-0S19	EPA	CM					46.30 J	ng/L	
Fr. Hous. St. Abutment	6/18/1996	Algae	HR-AS-1	BBL	GRAB					22.90	mg/kg	
Reach 5	8/30/2000	Filamentous Algae	H3-TW08FAC4-0-0G30	EPA	CM					2.24	mg/kg	
Reach 5	9/12/2000	Filamentous Algae	H3-TW11FAC5-0-0S12	EPA	CM					0.82	mg/kg	
Reach 5	9/8/2000	Filamentous Algae	H3-TW13FAC6-0-0S08	EPA	CM					0.48	mg/kg	
Reach 6	9/7/2000	Filamentous Algae	H4-TW13FAC7-0-0S07	EPA	CM					0.41	mg/kg	
Reach 1	7/8/1980	Duck Potato	NA	Stewart	GRAB					ND	mg/kg	
Reach 5	7/7/1980	Duck Potato	NA	Stewart	GRAB					0.84	mg/kg	
Reach 7	7/5/1980	Duck Potato	NA	Stewart	GRAB					0.20	mg/kg	
Reach 7	7/6/1980	Duck Potato	NA	Stewart	GRAB					0.42	mg/kg	
Reach 9	7/3/1980	Duck Potato	NA	Stewart	GRAB					0.22	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					2.32	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					3.50	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					2.18	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					1.39	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					3.91	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					0.93	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					1.79	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					1.99	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					1.65	mg/kg	
Reach 6	8/24/1980	Milfoil and Duckweed	NA	Stewart	GRAB					3.06	mg/kg	
Reach 4	9/6/2000	Macrophytes	H2-TW02PBC2-0-0S06	EPA	CM					8.23	mg/kg	
Reach 5	9/19/2000	Macrophytes	H3-TW05MAC3-0-0S19	EPA	CM					1.85	mg/kg	
Reach 5	9/19/2000	Macrophytes	H3-TW05PBC3-0-0S19	EPA	CM					9.91	mg/kg	
Reach 5	9/19/2000	Macrophytes	H3-TW05PMC3-0-0S19	EPA	CM					79920	ng/L	
Reach 5	8/30/2000	Macrophytes	H3-TW08MAC4-0-0G30	EPA	CM					1.35	mg/kg	
Reach 5	8/30/2000	Macrophytes	H3-TW08PBC4-0-0G30	EPA	CM					19.76	mg/kg	
Reach 5	8/30/2000	Macrophytes	H3-TW08PMC4-0-0G30	EPA	CM					22.09	mg/kg	
Reach 5	9/12/2000	Macrophytes	H3-TW11MAC5-0-0S12	EPA	CM					1.18	mg/kg	
Reach 5	9/12/2000	Macrophytes	H3-TW11PBC5-0-0S12	EPA	CM					20.97	mg/kg	
Reach 5	9/12/2000	Macrophytes	H3-TW11PMC5-0-0S12	EPA	CM					10.96	mg/kg	
Reach 5	9/8/2000	Macrophytes	H3-TW13MAC6-0-0S08	EPA	CM					1.22	mg/kg	
Reach 5	9/8/2000	Macrophytes	H3-TW13PBC6-0-0S08	EPA	CM					0.80	mg/kg	
Reach 5	9/8/2000	Macrophytes	H3-TW13PMC6-0-0S08	EPA	CM					10.08	mg/kg	
Reach 5	9/8/2000	Macrophytes	H3-TW13PBC6-0-0S08	EPA	CM					8.56	mg/kg	
Reach 6	9/7/2000	Macrophytes	H4-TW13MAC7-0-0S07	EPA	CM					2.70	mg/kg	
Reach 6	9/7/2000	Macrophytes	H4-TW13PBC7-0-0S07	EPA	CM					27.16	mg/kg	
Reach 6	9/7/2000	Macrophytes	H4-TW13PMC7-0-0S07	EPA	CM					41.02	mg/kg	
Reach 5B	07/09/01	Grass	H3-VG000028-0-1L09	EPA	CM				1.00	0.11	mg/kg	10.84
Reach 5B	07/09/01	Grass	H3-VG000029-0-1L09	EPA	CM				0.80	0.13	mg/kg	16.63
Reach 5B	07/09/01	Grass	H3-VG000030-0-1L09	EPA	CM				0.60	0.11	mg/kg	17.72
Reach 5B	07/09/01	Grass	H3-VG000031-0-1L09	EPA	CM				0.90	0.13	mg/kg	14.43
Reach 5B	07/09/01	Grass	H3-VG000031-1-1L09	EPA	CM				0.80	0.09	mg/kg	11.49
Reach 5B	07/09/01	Grass	H3-VG000032-0-1L09	EPA	CM				1.00	0.10	mg/kg	10.20
Reach 5B	07/09/01	Grass	H3-VG000033-0-1L09	EPA	CM				0.90	0.11	mg/kg	12.75
Reach 5B	07/09/01	Grass	H3-VG000034-0-1L09	EPA	CM				0.90	0.05	mg/kg	5.96
Reach 5B	07/09/01	Grass	H3-VG000035-0-1L09	EPA	CM				1.00	0.10	mg/kg	9.70
Reach 5B	07/09/01	Grass	H3-VG000036-0-1L09	EPA	CM				1.50	0.11	mg/kg	7.09
Reach 5B	07/09/01	Grass	H3-VG000037-0-1L09	EPA	CM				1.10	0.04	mg/kg	3.99
Reach 5A	10/27/98	Corn	CO-H3-VG000001-0-8C27	EPA	CM					0.03 U	mg/kg	
Reach 5A	10/27/98	Corn	CO-H3-VG000002-0-8C27	EPA	CM					0.03 U	mg/kg	
Reach 5A	10/27/98	Corn	CO-H3-VG000003-0-8C27	EPA	CM					0.02 U	mg/kg	
Reach 5A	10/27/98	Corn	CO-H3-VG000003-1-8C27 (DUP)	EPA	CM					0.02 U	mg/kg	
Reach 5A	10/27/98	Corn	CO-H3-VG000004-0-8C27	EPA	CM					0.03 U	mg/kg	
Reach 5A	10/27/98	Corn	CO-H3-VG000005-0-8C27	EPA	CM					0.03 U	mg/kg	
Reach 5A	10/27/98	Corn	CO-H3-VG000006-0-8C27	EPA	CM					0.03 U	mg/kg	
Reach 5A	10/28/98	Corn	CO-H3-VG000007-0-8C28	EPA	CM					0.02 U	mg/kg	
Reach 5A	10/28/98	Corn	CO-H3-VG000008-0-8C28	EPA	CM					0.03 U	mg/kg	
Reach 5A	10/28/98	Corn	CO-H3-VG000009-0-8C28	EPA	CM					0.03 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000021-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000021-0-9S20S	EPA	CM			Stalk		0.01 J	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000022-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000022-0-9S20S	EPA	CM			Stalk		0.02 J	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000023-0-9S20E	EPA	CM			Stalk		0.06 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000023-0-9S20S	EPA	CM			Stalk		0.02 J	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000024-0-9S20E	EPA	CM			Stalk		0.06 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000024-0-9S20S	EPA	CM			Stalk		0.02 J	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000025-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000025-0-9S20S	EPA	CM			Stalk		0.07 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000026-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5A	09/20/99	Corn	CO-H3-VG000026-0-9S20S	EPA	CM			Stalk		0.07 U	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000017-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000017-0-9S20S	EPA	CM			Stalk		0.07 U	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000018-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000018-0-9S20S	EPA	CM			Stalk		0.07 U	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000019-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000019-0-9S20S	EPA	CM			Stalk		0.01 J	mg/kg	
Reach 5B	09/20/99	Corn	CO-H3-VG000020-0-9S20E	EPA	CM			Ear		0.06 U	mg/kg	

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5B	09/20/99	Corn	CO-H3-VG000020-0-9S20S	EPA	CM	Stalk				0.07 U	mg/kg	
Reach 5A	05/14/99	Fiddlehead	FH-H3-VG000011-0-9Y14	EPA	CM					0.13 R	mg/kg	
Reach 5A	05/14/99	Fiddlehead	FH-H3-VG000012-0-9Y14	EPA	CM					0.13 R	mg/kg	
Reach 5B	05/14/99	Fiddlehead	FH-H3-VG000010-0-9Y14	EPA	CM					0.13 R	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000013-0-9S10F	EPA	CM	Flesh				0.17 UJ	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000013-0-9S10W	EPA	CM					0.12 R	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000014-0-9S10F	EPA	CM	Flesh				1.40 R	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000014-0-9S10W	EPA	CM					1.10 J	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000015-0-9S10F	EPA	CM	Flesh				0.74 J	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000015-0-9S10P	EPA	CM	Pulp and Seeds				0.74 J	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000015-0-9S10W	EPA	CM					0.98 J	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000016-0-9S10F	EPA	CM	Flesh				0.55 J	mg/kg	
Reach 5A	09/10/99	Squash	SQ-H3-VG000016-0-9S10W	EPA	CM					1.20 J	mg/kg	
Terrestrial Invertebrates												
Reach 5	8/10/2000	Litter Invertebrates	H3-TW13LI01-0-0G10	EPA	CM				0.70	4.09	mg/kg	584
Reach 5	8/10/2000	Litter Invertebrates	H3-TW13LI02-0-0G10	EPA	CM				1.30	3.58	mg/kg	275
Reach 5	8/11/2000	Litter Invertebrates	H3-TW13LI03-0-0G11	EPA	CM				0.50	4.86	mg/kg	971
Reach 5	8/15/2000	Litter Invertebrates	H3-TW14LI01-0-0G15	EPA	CM				1.20	3.85	mg/kg	321
Reach 5	8/15/2000	Litter Invertebrates	H3-TW14LI02-0-0G15	EPA	CM				1.30	3.51	mg/kg	270
Reach 5	8/16/2000	Litter Invertebrates	H3-TW14LI03-0-0G16	EPA	CM				1.20	2.32	mg/kg	194
Reach 5	8/9/2000	Litter Invertebrates	H3-TW15LI01-0-0G09	EPA	CM				2.10	1.39	mg/kg	66.37
Reach 5	8/10/2000	Earthworm	H3-TW13EW01-0-0G10	EPA	CM			38.27	1.90	16.96	mg/kg	892
Reach 5	8/10/2000	Earthworm	H3-TW13EW10-0-0G10	EPA	CM			11.62	11.50	11.74	mg/kg	102
Reach 5	8/10/2000	Earthworm	H3-TW13EW03-0-0G10	EPA	CM			10.91	9.30	20.47	mg/kg	220
Reach 5	8/10/2000	Earthworm	H3-TW13EW03-1-0G10	EPA	CM			15.28	2.00	14.81	mg/kg	740
Reach 5	8/11/2000	Earthworm	H3-TW13EW04-0-0G11	EPA	CM			14.27	0.50	19.04	mg/kg	3808
Reach 5	8/11/2000	Earthworm	H3-TW13EW05-0-0G11	EPA	CM			20.05	4.90	26.71	mg/kg	545
Reach 5	8/11/2000	Earthworm	H3-TW13EW06-0-0G11	EPA	CM			14.82	2.90	16.30	mg/kg	562
Reach 5	8/11/2000	Earthworm	H3-TW13EW07-0-0G11	EPA	CM			19.30	8.50	24.84	mg/kg	292
Reach 5	8/14/2000	Earthworm	H3-TW13EW08-0-0G14	EPA	CM			20.90	5.30	25.37	mg/kg	479
Reach 5	8/10/2000	Earthworm	H3-TW13EW09-0-0G10	EPA	CM			21.94	9.30	22.75	mg/kg	245
Reach 5	8/10/2000	Earthworm	H3-TW13EW09-1-0G10	EPA	CM			14.69	7.70	16.03	mg/kg	208
Reach 5	8/15/2000	Earthworm	H3-TW14EW01-0-0G15	EPA	CM			13.39	2.10	15.79	mg/kg	752
Reach 5	8/15/2000	Earthworm	H3-TW14EW10-0-0G15	EPA	CM			11.15	1.00	18.93	mg/kg	1893
Reach 5	8/15/2000	Earthworm	H3-TW14EW02-0-0G15	EPA	CM			13.01	10.40	22.31	mg/kg	214
Reach 5	8/15/2000	Earthworm	H3-TW14EW03-0-0G15	EPA	CM			10.98	2.20	23.28	mg/kg	1058
Reach 5	8/15/2000	Earthworm	H3-TW14EW04-0-0G15	EPA	CM			12.64	10.60	18.74	mg/kg	177
Reach 5	8/15/2000	Earthworm	H3-TW14EW05-0-0G15	EPA	CM			14.67	7.40	10.35	mg/kg	140
Reach 5	8/15/2000	Earthworm	H3-TW14EW06-0-0G15	EPA	CM			15.95	2.70	15.89	mg/kg	588
Reach 5	8/15/2000	Earthworm	H3-TW14EW07-0-0G15	EPA	CM			10.78	3.30	12.27	mg/kg	372
Reach 5	8/15/2000	Earthworm	H3-TW14EW08-0-0G15	EPA	CM			11.30	5.50	14.21	mg/kg	258
Reach 5	8/15/2000	Earthworm	H3-TW14EW09-0-0G15	EPA	CM			9.35	1.60	19.98	mg/kg	1249
Reach 5	8/8/2000	Earthworm	H3-TW15EW01-0-0G08	EPA	CM			10.12	5.80	1.56	mg/kg	26.82
Reach 5	8/9/2000	Earthworm	H3-TW15EW10-0-0G09	EPA	CM			14.62	0.60	1.12	mg/kg	186
Reach 5	8/8/2000	Earthworm	H3-TW15EW02-0-0G08	EPA	CM			8.02	0.90	1.63	mg/kg	182
Reach 5	8/9/2000	Earthworm	H3-TW15EW03-0-0G09	EPA	CM			9.84	1.30	1.11	mg/kg	85.10
Reach 5	8/9/2000	Earthworm	H3-TW15EW04-0-0G09	EPA	CM			6.35	2.31	1.39	mg/kg	60.35
Reach 5	8/9/2000	Earthworm	H3-TW15EW05-0-0G09	EPA	CM			6.84	0.80	1.24	mg/kg	155
Reach 5	8/10/2000	Earthworm	H3-TW15EW06-0-0G10	EPA	CM			21.31	1.80	2.91	mg/kg	161
Reach 5	8/9/2000	Earthworm	H3-TW15EW07-0-0G09	EPA	CM			15.95	0.50	1.10	mg/kg	220
Reach 5	8/9/2000	Earthworm	H3-TW15EW08-0-0G09	EPA	CM			9.32	1.80	2.04	mg/kg	114
Reach 5	8/9/2000	Earthworm	H3-TW15EW09-0-0G09	EPA	CM			10.80	1.40	1.59	mg/kg	113
Reach 5	8/14/2000	Earthworm	H3-TW13EW02-0-0G14	EPA	CM			14.79	1.80	20.90	mg/kg	1161
Aquatic Invertebrates												
Cornwall, CT	05/21/92	Crayfish	NA	ANSP	WH					1.02	mg/kg	
Cornwall, CT	05/21/92	Crayfish	NA	ANSP	Eggs					3.53	mg/kg	
Shepaug River	05/21/92	Crayfish	NA	ANSP	WH					0.006	mg/kg	
Shepaug River	05/21/92	Crayfish	NA	ANSP	Eggs					0.038	mg/kg	
Still River	05/21/92	Crayfish	NA	ANSP	WH					0.43	mg/kg	
Reach 5	09/07/99	Crayfish	H3-TD120VWB-0-F006	EPA	WH			0.70	0.43	6.64	mg/kg	663
Reach 5	09/07/99	Crayfish	H3-TD120VWB-0-F007	EPA	WH			0.90	6.74	6.74	mg/kg	749
Reach 5	09/08/99	Crayfish	H3-TD050VWB-0-M001	EPA	WH			1.10	20.09	18.26	mg/kg	1826
Reach 5	09/09/99	Crayfish	H3-TD050VWB-0-F002	EPA	WH			1.90	40.35	21.24	mg/kg	2124
Reach 5	09/09/99	Crayfish	H3-TD070VWB-0-F002	EPA	WH			2.00	31.59	15.79	mg/kg	1579
Reach 5	09/09/99	Crayfish	H3-TD070VWB-0-M001	EPA	WH			0.70	6.63	9.48	mg/kg	948
Reach 5	09/14/99	Crayfish	H3-TD050VWB-0-F005	EPA	WH			2.80	25.79	9.21	mg/kg	921
Reach 5	09/14/99	Crayfish	H3-TD110VWB-0-M001	EPA	WH			0.30	8.64	2881	mg/kg	2881
Reach 5	09/15/99	Crayfish	H3-TD070VWB-0-M003	EPA	WH			0.20	4.35	2174	mg/kg	2174
Reach 5	09/15/99	Crayfish	H3-TD050VWB-0-M007	EPA	WH			1.40	21.85	1561	mg/kg	1561
Reach 5	09/15/99	Crayfish	H3-TD050VWB-0-M008	EPA	WH			0.80	13.12	1640	mg/kg	1640
Reach 5	09/22/99	Crayfish	H3-TD070VWB-0-M004	EPA	WH			1.40	9.67	691	mg/kg	691
Reach 5	09/22/99	Crayfish	H3-TD110VWB-0-M003	EPA	WH			0.60	6.83	1138	mg/kg	1138
Reach 5	09/23/99	Crayfish	H3-TD070VWB-0-M006	EPA	WH			1.20	14.84	1237	mg/kg	1237
Reach 5	09/23/99	Crayfish	H3-TD070VWB-0-M007	EPA	WH			1.20	20.40	1700	mg/kg	1700
Reach 5	09/23/99	Crayfish	H3-TD070VWB-0-M008	EPA	WH			1.40	7.40	528	mg/kg	528
Reach 5	09/23/99	Crayfish	H3-TD110VWB-0-F004	EPA	WH			1.40	7.22	516	mg/kg	516
Reach 5	09/23/99	Crayfish	H3-TD120VWB-0-F009	EPA	WH			2.00	15.84	792	mg/kg	792
Reach 5	09/24/99	Crayfish	H3-TD050VWB-0-M014	EPA	WH			1.00	15.93	1593	mg/kg	1593
Reach 5	09/24/99	Crayfish	H3-TD070VWB-0-M011	EPA	WH			0.80	13.67	1709	mg/kg	1709
Reach 5	09/24/99	Crayfish	H3-TD120VWB-0-M010	EPA	WH			0.30	4.59	1530	mg/kg	1530
Reach 5	09/27/99	Crayfish	H3-TD110VWB-0-M005	EPA	WH			0.60	8.21	1369	mg/kg	1369
Reach 5	09/28/99	Crayfish	H3-TD110VWB-0-F013	EPA	WH			1.50	7.51	501	mg/kg	501
Reach 5	09/28/99	Crayfish	H3-TD120VWB-0-M011	EPA	WH			0.80	6.63	829	mg/kg	829
Reach 5	09/29/99	Crayfish	H3-TD070VWB-0-M014	EPA	WH			0.80	6.81	852	mg/kg	852
Reach 5	09/29/99	Crayfish	H3-TD110VWB-0-M014	EPA	WH			0.40	2.59	647	mg/kg	647
Reach 5	09/30/99	Crayfish	H3-TD110VWB-0-F023	EPA	WH			1.20	8.08	674	mg/kg	674
Reach 5	09/30/99	Crayfish	H3-TD120VWB-0-M013	EPA	WH			0.70	8.51	1216	mg/kg	1216
Reach 5	10/01/99	Crayfish	H3-TD110VWB-0-M024	EPA	WH			0.70	5.74	821	mg/kg	821
Reach 5	10/05/99	Crayfish	H3-TD050VWB-0-M020	EPA	WH			0.80	8.07	1009	mg/kg	1009
Reach 5	10/05/99	Crayfish	H3-TD050VWB-0-M021	EPA	WH			0.90	9.42	1047	mg/kg	1047
Reach 5	10/05/99	Crayfish	H3-TD050VWB-0-M022	EPA	WH			1.10	52.14	4740	mg/kg	4740
Reach 5	10/05/99	Crayfish	H3-TD120VWB-0-M014	EPA	WH			0.40	3.95	985	mg/kg	985
Reach 5	10/05/99	Crayfish	H3-TD120VWB-0-M015	EPA	WH			0.80	5.97	747	mg/kg	747
Reach 5	10/06/99	Crayfish	H3-TD070VWB-0-M021	EPA	WH			0.80	7.47	934	mg/kg	934
Reach 5	10/07/99	Crayfish	H3-TD050VWB-0-M023	EPA	WH			0.40	9.94	2484	mg/kg	2484
Reach 5	10/08/99	Crayfish	H3-TD120VWB-0-M017	EPA	WH			0.50	5.65	1131		

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
West Branch	09/08/99	Crayfish	HW-TD010VWB-0-F002	EPA	WH				2.40	0.83	mg/kg	34.55
West Branch	09/08/99	Crayfish	HW-TD010VWB-0-F004	EPA	WH				1.80	0.80	mg/kg	44.68
West Branch	09/08/99	Crayfish	HW-TD010VWB-0-M001	EPA	WH				1.00	0.36	mg/kg	35.91
West Branch	09/09/99	Crayfish	HW-TD010VWB-0-M009	EPA	WH				1.10	0.37	mg/kg	33.36
West Branch	09/09/99	Crayfish	HW-TD010VWB-0-M011	EPA	WH				1.00	0.53	mg/kg	52.98
West Branch	09/09/99	Crayfish	HW-TD010VWB-0-M012	EPA	WH				0.80	0.33	mg/kg	40.78
West Branch	09/14/99	Crayfish	HW-TD010VWB-0-F021	EPA	WH				2.60	3.03	mg/kg	116.45
West Branch	09/14/99	Crayfish	HW-TD010VWB-0-M020	EPA	WH				1.90	1.38	mg/kg	72.84
West Branch	09/14/99	Crayfish	HW-TD010VWB-0-M022	EPA	WH				1.30	14.23	mg/kg	1094
West Branch	09/14/99	Crayfish	HW-TD010VWB-0-M026	EPA	WH				1.00	0.55	mg/kg	55.06
Reach 4	08/17/00	Caddisfly (larvae)	H2-TW02CF01-0-0G17	EPA	CM				1.70	485	mg/kg	28538
Reach 4	08/18/00	Caddisfly (larvae)	H2-TW02CF02-0-0G18	EPA	CM				2.70	188	mg/kg	6950
Cornwall, CT	1/1/1978	Caddisfly (larvae)	7052	CTDEP	CM			20		18.90	mg/kg	
Cornwall, CT	1/1/1979	Caddisfly (larvae)	7053	CTDEP	CM			20		8.20	mg/kg	
Cornwall, CT	1/1/1980	Caddisfly (larvae)	7054	CTDEP	CM			20		9.20	mg/kg	
Cornwall, CT	1/1/1981	Caddisfly (larvae)	7055	CTDEP	CM			20		6.20	mg/kg	
Cornwall, CT	1/1/1984	Caddisfly (larvae)	7056	CTDEP	CM			20		3.70	mg/kg	
Cornwall, CT	1/1/1985	Caddisfly (larvae)	7057	CTDEP	CM			20		0.50	mg/kg	
Cornwall, CT	1/1/1986	Caddisfly (larvae)	7058	CTDEP	CM			20		2.80	mg/kg	
Cornwall, CT	1/1/1987	Caddisfly (larvae)	7059	CTDEP	CM			20		7.90	mg/kg	
Cornwall, CT	1/1/1988	Caddisfly (larvae)	7060	CTDEP	CM			20		4.20	mg/kg	
Cornwall, CT	1/1/1989	Caddisfly (larvae)	7061	CTDEP	CM			20		5.60	mg/kg	
Cornwall, CT	1/1/1990	Caddisfly (larvae)	7062	CTDEP	CM			20		1.20	mg/kg	
Cornwall, CT	1992	Caddisfly (larvae)	NA	ANSP	CM			20		1.91	mg/kg	
Cornwall, CT	1992	Caddisfly (larvae)	NA	ANSP	CM			20		8.14	mg/kg	
Cornwall, CT	1994	Caddisfly (larvae)	NA	ANSP	CM			20		1.42	mg/kg	
Cornwall, CT	1994	Caddisfly (larvae)	NA	ANSP	CM			20		2.42	mg/kg	
Cornwall, CT	1994	Caddisfly (larvae)	NA	ANSP	CM			20		2.07	mg/kg	
Cornwall, CT	1996	Caddisfly (larvae)	NA	ANSP	CM			20		1.89	mg/kg	
Cornwall, CT	1996	Caddisfly (larvae)	NA	ANSP	CM			20		3.84	mg/kg	
Cornwall, CT	1998	Caddisfly (larvae)	NA	ANSP	CM			9.11	0.38	1.05	mg/kg	
Cornwall, CT	2001	Caddisfly (larvae)	NA	ANSP	CM			20	6.0	0.90	mg/kg	15
Cornwall, CT	7/22/2002	Caddisfly (larvae)	Hyps1-47	ANSP	CM			5	0.97	0.62	mg/kg	64
Cornwall, CT	7/22/2002	Caddisfly (larvae)	Hyps2-48	ANSP	CM			5	1.08	0.57	mg/kg	53
Cornwall, CT	7/22/2002	Caddisfly (larvae)	Hyps3-49	ANSP	CM			5	2.66	0.55	mg/kg	21
Sample station #1 (Conn. R.)	1978	Caddisfly (larvae)	7027	CTDEP	CM					18.80	mg/kg	
Sample station #2 (Conn. R.)	1978	Caddisfly (larvae)	7028	CTDEP	CM					18.10	mg/kg	
Cornwall, CT	1/1/1978	Hellgrammite (larvae) and Stonefly (nymphs)	7063	CTDEP	CM			20		22.90	mg/kg	
Cornwall, CT	1/1/1979	Hellgrammite (larvae) and Stonefly (nymphs)	7064	CTDEP	CM			20		5.60	mg/kg	
Cornwall, CT	1/1/1980	Hellgrammite (larvae) and Stonefly (nymphs)	7065	CTDEP	CM			20		6.60	mg/kg	
Cornwall, CT	1/1/1981	Hellgrammite (larvae) and Stonefly (nymphs)	7066	CTDEP	CM			20		4.60	mg/kg	
Cornwall, CT	1/1/1984	Hellgrammite (larvae) and Stonefly (nymphs)	7067	CTDEP	CM			20		2.90	mg/kg	
Cornwall, CT	1/1/1985	Hellgrammite (larvae) and Stonefly (nymphs)	7068	CTDEP	CM			20		0.80	mg/kg	
Cornwall, CT	1/1/1986	Hellgrammite (larvae) and Stonefly (nymphs)	7069	CTDEP	CM			20		2.80	mg/kg	
Cornwall, CT	1/1/1987	Hellgrammite (larvae) and Stonefly (nymphs)	7070	CTDEP	CM			20		5.20	mg/kg	
Cornwall, CT	1/1/1988	Hellgrammite (larvae) and Stonefly (nymphs)	7071	CTDEP	CM			20		2.30	mg/kg	
Cornwall, CT	1/1/1989	Hellgrammite (larvae) and Stonefly (nymphs)	7072	CTDEP	CM			20		4.60	mg/kg	
Cornwall, CT	1/1/1990	Hellgrammite (larvae) and Stonefly (nymphs)	7073	CTDEP	CM			20		1.90	mg/kg	
Cornwall, CT	1992	Hellgrammite (larvae)	NA	ANSP	CM					7.45	mg/kg	
Cornwall, CT	1994	Hellgrammite (larvae)	NA	ANSP	CM					2.24	mg/kg	
Cornwall, CT	1994	Hellgrammite (larvae)	NA	ANSP	CM					3.83	mg/kg	
Cornwall, CT	1996	Hellgrammite (larvae)	NA	ANSP	CM					3.53	mg/kg	
Cornwall, CT	1996	Hellgrammite (larvae)	NA	ANSP	CM					2.78	mg/kg	
Cornwall, CT	1998	Hellgrammite (larvae)	NA	ANSP	CM			8.61	6.22	3.94	mg/kg	63.34
Cornwall, CT	2001	Hellgrammite (larvae)	NA	ANSP	CM				10	1.81	mg/kg	18.1
Cornwall, CT	7/22/2002	Hellgrammite (larvae)	Cory1-50	ANSP	CM			5	1.98	0.83	mg/kg	42
Cornwall, CT	7/22/2002	Hellgrammite (larvae)	Cory2-51	ANSP	CM			5	4.22	0.93	mg/kg	22
Cornwall, CT	7/22-23/2002	Hellgrammite (larvae)	Cory3-52	ANSP	CM			5.8	4.70	1.08	mg/kg	23
Cornwall, CT	1992	Stonefly (nymphs)	NA	ANSP	CM					4.07	mg/kg	
Cornwall, CT	1992	Stonefly (nymphs)	NA	ANSP	CM					3.38	mg/kg	
Cornwall, CT	1994	Stonefly (nymphs)	NA	ANSP	CM					1.09	mg/kg	
Cornwall, CT	1996	Stonefly (nymphs)	NA	ANSP	CM					2.43	mg/kg	
Cornwall, CT	1998	Stonefly (nymphs)	NA	ANSP	CM			9.78	1.18	0.54	mg/kg	45.76
Cornwall, CT	2001	Stonefly (nymphs)	NA	ANSP	CM				1.0	0.53	mg/kg	53
Cornwall, CT	7/23/2002	Stonefly (nymphs)	Per11-46	ANSP	CM			3.6	1.68	0.46	mg/kg	27
Sample station #1 (Conn. R.)	1978	Stonefly (nymphs)	7029	CTDEP	CM					29.50	mg/kg	
Sample station #2 (Conn. R.)	1978	Stonefly (nymphs)	7030	CTDEP	CM					16.40	mg/kg	
Sample station #3 (Conn. R.)	1978	Stonefly (nymphs)	7031	CTDEP	CM					0.21	mg/kg	
Reach 1,2	06/29/99	Shredder	H0-TMIEB001-0-S001	EPA	CM				1.00 J	0.56	mg/kg	56.50
Reach 5	07/07/99	Shredder	H3-TMI04001-0-S001	EPA	CM				1.20 J	13.06	mg/kg	1088
Reach 5	07/08/99	Shredder	H3-TMI04002-0-S001	EPA	CM				0.10 J	2.23	mg/kg	2231
Reach 5	07/01/99	Shredder	H3-TMI05001-0-S001	EPA	CM				0.90 J	16.33	mg/kg	1814
Reach 5	06/30/99	Shredder	H3-TMI07001-0-S001	EPA	CM				1.30 J	28.61	mg/kg	22.01
Reach 5	07/08/99	Shredder	H3-TMI09001-0-S001	EPA	CM				0.70 J	10.15	mg/kg	1450
Reach 5	06/30/99	Shredder	H3-TMI11001-0-S001	EPA	CM				0.10 J	6.38	mg/kg	6376
Reach 5	06/30/99	Shredder	H3-TMI12001-0-S001	EPA	CM				1.00 J	14.85	mg/kg	1485
Reach 6	07/09/99	Shredder	H3-TMI13001-0-S001	EPA	CM				0.20 J	2.29	mg/kg	1146
West Branch	07/01/99	Shredder	HW-TMIWB001-0-S001	EPA	CM				0.60 J	45.92	mg/kg	7653
West Branch	07/01/99	Shredder	HW-TMIWB001-1-S001 (DUP)	EPA	CM				1.00	30.21	mg/kg	3021
Reference	07/07/99	Shredder	H9-TMI3M001-0-S001	EPA	CM				2.70 J	0.54	mg/kg	20.17
Reach 1,2	06/29/99	Predator	H0-TMIEB001-0-P001	EPA	CM				0.8	1.24	mg/kg	155
Reach 5	07/07/99	Predator	H3-TMI04001-0-P001	EPA	CM				0.5	8.02	mg/kg	1604
Reach 5	07/08/99	Predator	H3-TMI04003-0-P001	EPA	CM				0.4	5.24	mg/kg	1310
Reach 5	07/01/99	Predator	H3-TMI05001-0-P001	EPA	CM				0.8	18.16	mg/kg	2270
Reach 5	06/30/99	Predator	H3-TMI07001-0-P001	EPA	CM				NA	32.51	mg/kg	NA
Reach 5	06/30/99	Predator	H3-TMI11001-0-P001	EPA	CM				11.7	47.59	mg/kg	407
Reach 5	06/30/99	Predator	H3-TMI12001-0-P001	EPA	CM				0.4	4.87	mg/kg	1218
Reach 6	07/09/99	Predator	H3-TMI13001-0-P001	EPA	CM				0.9	14.31	mg/kg	1590
West Branch	07/01/99	Predator	HW-TMIWB001-0-P001	EPA	CM				1.1	0.31	mg/kg	28.18
Reference	07/07/99	Predator	H9-TMI3M001-0-P001	EPA	CM				0.4	0.031	mg/kg	7.75
Amphibians												
Reach 5	08/11/99	Bullfrog	H3-TA12BFTE-0-F002	EPA		Leg			0.30	0.40	mg/kg	133
Reach 5	08/12/99	Bullfrog	H3-TA12BFTE-0-F009	EPA		Leg			0.20	0.60	mg/kg	301
Reach 5	08/11/99	Bullfrog	H3-TA12BFTE-0-M004	EPA		Leg			0.20	0.86	mg/kg	429
Reach 5	08/11/99	Bullfrog	H3-TA12BFTE-0-F002	EPA		Offal			1.30	4.22	mg/kg	325

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5	08/12/99	Bullfrog	H3-TA12BFTO-0-F009	EPA		Offal			2.10	6.35	mg/kg	303
Reach 5	08/11/99	Bullfrog	H3-TA12BFTO-0-M004	EPA		Offal			1.10	8.90	mg/kg	809
Reach 5	10/20/98	Bullfrog	H3-TW11BF01-0-8C20	EPA	WH				2.30	7.73	mg/kg	336
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTF-0-F003	EPA		Leg			0.20	0.48	mg/kg	239
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTF-0-F005	EPA		Leg			0.20	0.59	mg/kg	294
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTF-0-M001	EPA		Leg			0.30	0.60	mg/kg	199
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTF-0-M007	EPA		Leg			0.20	0.51	mg/kg	257
Reach 5C	08/12/99	Bullfrog	H3-TA12BFTF-0-M010	EPA		Leg			0.30	1.67	mg/kg	555
Reach 5C	08/12/99	Bullfrog	H3-TA12BFTF-0-M011	EPA		Leg			0.20	1.39	mg/kg	694
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTO-0-F003	EPA		Offal			1.20	6.01	mg/kg	501
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTO-0-F005	EPA		Offal			0.90	5.40	mg/kg	601
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTO-0-M001	EPA		Offal			1.30	7.75	mg/kg	596
Reach 5C	08/11/99	Bullfrog	H3-TA12BFTO-0-M007	EPA		Offal			0.70	2.83	mg/kg	405
Reach 5C	08/12/99	Bullfrog	H3-TA12BFTO-0-M010	EPA		Offal			1.10	10.73	mg/kg	975
Reach 5C	08/12/99	Bullfrog	H3-TA12BFTO-0-M011	EPA		Offal			1.40	8.72	mg/kg	623
Reach 5D	08/11/99	Bullfrog	H3-TA12BFTF-0-F008	EPA		Leg			0.30	0.65	mg/kg	218
Reach 5D	08/11/99	Bullfrog	H3-TA12BFTF-1-F008 (DUP)	EPA		Leg			0.20	0.59	mg/kg	296
Reach 5D	08/11/99	Bullfrog	H3-TA12BFTO-0-F008	EPA		Offal			1.10	4.58	mg/kg	416
Reach 6	08/11/99	Bullfrog	H4-TA13BFTF-0-F001	EPA		Leg			0.30	0.70	mg/kg	234
Reach 6	08/11/99	Bullfrog	H4-TA13BFTF-0-F007	EPA		Leg			0.30	0.25	mg/kg	84.70
Reach 6	08/11/99	Bullfrog	H4-TA13BFTF-0-F009	EPA		Leg			0.20	0.31	mg/kg	153
Reach 6	08/11/99	Bullfrog	H4-TA13BFTF-0-M002	EPA		Leg			0.20	1.10	mg/kg	552
Reach 6	08/11/99	Bullfrog	H4-TA13BFTF-0-M003	EPA		Leg			0.20	1.21	mg/kg	606
Reach 6	08/11/99	Bullfrog	H4-TA13BFTF-0-M011	EPA		Leg			0.30	0.73	mg/kg	245
Reach 6	08/11/99	Bullfrog	H4-TA13BFTO-0-F001	EPA		Offal			1.30	4.99	mg/kg	384
Reach 6	08/11/99	Bullfrog	H4-TA13BFTO-0-F007	EPA		Offal			0.60	3.30	mg/kg	549
Reach 6	08/11/99	Bullfrog	H4-TA13BFTO-0-F009	EPA		Offal			1.90	4.57	mg/kg	240
Reach 6	08/11/99	Bullfrog	H4-TA13BFTO-0-M002	EPA		Offal			0.80	6.20	mg/kg	775
Reach 6	08/11/99	Bullfrog	H4-TA13BFTO-0-M003	EPA		Offal			0.90	6.63	mg/kg	736
Reach 6	08/11/99	Bullfrog	H4-TA13BFTO-0-M011	EPA		Offal			0.60	3.58	mg/kg	596
Woods Pond	6/17/1992	Bullfrog	451	BBL	CM	Offal		1876	0.40	2.20	mg/kg	550
Woods Pond	6/17/1992	Bullfrog	452	BBL	CM	Offal		1624	0.31	4.40	mg/kg	1419
Woods Pond	6/17/1992	Bullfrog	453	BBL	CM	Offal		1708	0.39	5.30	mg/kg	1359
Woods Pond	1/1/1982	Bullfrog	7050	Stewart	CM	Unknown			0.23	4.40	mg/kg	1913
Reach 6A	08/11/99	Bullfrog	H4-TA13BFTF-0-F006	EPA		Leg			0.10	0.26	mg/kg	261
Reach 6A	08/11/99	Bullfrog	H4-TA13BFTF-0-M008	EPA		Leg			0.20	1.01	mg/kg	504
Reach 6A	08/11/99	Bullfrog	H4-TA13BFTF-0-M010	EPA		Leg			0.30	0.42	mg/kg	141
Reach 6A	08/11/99	Bullfrog	H4-TA13BFTF-0-F005	EPA		Offal			0.80	1.77	mg/kg	222
Reach 6A	08/11/99	Bullfrog	H4-TA13BFTF-0-M008	EPA		Offal			2.10	6.45	mg/kg	307
Reach 6A	08/11/99	Bullfrog	H4-TA13BFTO-0-M010	EPA		Offal			2.60	5.23	mg/kg	201
Reach 6B	08/11/99	Bullfrog	H4-TA13BFTF-0-M004	EPA		Leg			0.20	0.63	mg/kg	317
Reach 6B	08/11/99	Bullfrog	H4-TA13BFTO-0-M004	EPA		Offal			0.80	7.01	mg/kg	876
Reference	08/13/99	Bullfrog	H9-TA3MBFTF-0-F005	EPA		Leg			0.50	0.01	mg/kg	1.06
Reference	08/13/99	Bullfrog	H9-TA3MBFTF-0-F010	EPA		Leg			0.30	0.01	mg/kg	2.45
Reference	08/10/99	Bullfrog	H9-TA3MBFTF-0-M002	EPA		Leg			0.40	0.01	mg/kg	1.95
Reference	08/13/99	Bullfrog	H9-TA3MBFTF-0-M003	EPA		Leg			0.30	0.01	mg/kg	4.87
Reference	08/13/99	Bullfrog	H9-TA3MBFTF-0-M009	EPA		Leg			0.50	0.01	mg/kg	1.49
Reference	08/13/99	Bullfrog	H9-TA3MBFTF-1-F010	EPA		Leg			0.30	0.01	mg/kg	2.42
Reference	08/13/99	Bullfrog	H9-TA3MBFTO-0-F005	EPA		Offal			2.00	0.06	mg/kg	2.84
Reference	08/13/99	Bullfrog	H9-TA3MBFTO-0-F010	EPA		Offal			1.10	0.03	mg/kg	2.56
Reference	08/10/99	Bullfrog	H9-TA3MBFTO-0-M002	EPA		Offal			0.50	0.01	mg/kg	2.86
Reference	08/13/99	Bullfrog	H9-TA3MBFTO-0-M003	EPA		Offal			1.10	0.02	mg/kg	1.61
Reference	08/13/99	Bullfrog	H9-TA3MBFTO-0-M009	EPA		Offal			1.30	0.02	mg/kg	1.37
Reference	08/12/99	Bullfrog	H9-TAMPBFTF-0-F001	EPA		Leg			0.30	0.02	mg/kg	6.08
Reference	08/12/99	Bullfrog	H9-TAMPBFTF-0-F003	EPA		Leg			0.40	0.01	mg/kg	1.27
Reference	08/12/99	Bullfrog	H9-TAMPBFTF-0-F010	EPA		Leg			0.50	0.02	mg/kg	3.07
Reference	08/12/99	Bullfrog	H9-TAMPBFTF-0-M002	EPA		Leg			0.30	0.01	mg/kg	3.02
Reference	08/12/99	Bullfrog	H9-TAMPBFTF-0-M006	EPA		Leg			0.20	0.01	mg/kg	2.92
Reference	08/12/99	Bullfrog	H9-TAMPBFTO-0-F001	EPA		Offal			1.30	0.03	mg/kg	2.42
Reference	08/12/99	Bullfrog	H9-TAMPBFTO-0-F003	EPA		Offal			2.00	0.04	mg/kg	1.87
Reference	08/12/99	Bullfrog	H9-TAMPBFTO-0-F010	EPA		Offal			2.40	0.05	mg/kg	2.28
Reference	08/12/99	Bullfrog	H9-TAMPBFTO-0-M002	EPA		Offal			2.20	0.05	mg/kg	2.05
Reference	08/12/99	Bullfrog	H9-TAMPBFTO-0-M006	EPA		Offal			3.80	0.07	mg/kg	1.96
Reach 5	5/10/2000	Leopard Frog	H3-TA03RP31-0-F001	EPA	WH				0.6	1.3082	mg/kg	218
Reach 5	5/10/2000	Leopard Frog	H3-TA03RP31-1-F001	EPA	WH				0.5	1.1611	mg/kg	232
Reach 5	5/1/2000	Leopard Frog	H3-TA04RP32-0-C001	EPA	WH, CM				1.6	3.5869	mg/kg	224
Reach 5	4/30/2000	Leopard Frog	H3-TA04RP33-0-C001	EPA	WH, CM				1.6	5.3876	mg/kg	337
Reach 5	4/3/2000	Leopard Frog	H3-TA08RP34-0-C001	EPA	WH, CM				1.9	2.1138	mg/kg	111
Reach 5	5/22/2000	Leopard Frog	H3-TA08RP34-0-EM01	EPA	BP	Ovaries			0.1	1.1048	mg/kg	1105
Reach 5	5/3/2000	Leopard Frog	H3-TA08RP35-0-C001	EPA	WH, CM				1.3	1.7553	mg/kg	135
Reach 5	5/8/2000	Leopard Frog	H3-TA08RP35-0-TP01	EPA	BP	Ovaries			0.1	0.6758	mg/kg	676
Reach 5	5/5/2000	Leopard Frog	H3-TA10RP36-0-C001	EPA	WH, CM				1.1	0.3433	mg/kg	34
Reach 5	5/8/2000	Leopard Frog	H3-TA10RP36-0-EM02	EPA	BP	Ovaries			1.7	1.4298	mg/kg	84
Reach 5	5/2/2000	Leopard Frog	H3-TA12RP38-0-C001	EPA	WH, CM				1.3	3.0854	mg/kg	237
Reach 5	4/19/2000	Leopard Frog	H3-TA12RP39-0-C001	EPA	WH, CM				0.4	0.1544	mg/kg	39
Reach 5	5/23/2000	Leopard Frog	H3-TA12RP39-0-EM01	EPA	BP	Ovaries			0.1	0.0492	mg/kg	49
Reach 5	4/19/2000	Leopard Frog	H3-TA12RP39-1-C001	EPA	WH, CM				0.5	0.1713	mg/kg	34
Reach 5	5/1/2000	Leopard Frog	H3-T004RP32-0-F003	EPA		Offal		43.36	1.7	1.2595	mg/kg	74
Reach 5	5/1/2000	Leopard Frog	H3-T004RP32-0-F006	EPA		Offal		14.747	0.4	1.209883	mg/kg	302
Reach 5	5/1/2000	Leopard Frog	H3-T004RP32-1-F003	EPA		Offal			1.6	1.5001	mg/kg	94
Reach 5	5/1/2000	Leopard Frog	H3-T004RP32-1-F006	EPA		Offal			0.8	1.218877	mg/kg	152
Reach 5	4/3/2000	Leopard Frog	H3-T008RP34-0-F005	EPA		Offal		70.57	0.4	0.233165	mg/kg	58
Reach 5	4/3/2000	Leopard Frog	H3-T008RP34-0-F006	EPA		Offal			0.3	2.5625	mg/kg	854
Reach 5	5/2/2000	Leopard Frog	H3-T008RP35-0-F003	EPA		Offal		60.24	0.8	0.3864	mg/kg	48
Reach 5	5/3/2000	Leopard Frog	H3-T012RP39-0-F001	EPA		Offal		76.56	0.8	0.038406	mg/kg	5
Reach 5	5/4/2000	Leopard Frog	H3-T012RP39-0-F008	EPA		Offal		17.68	0.7	0.025	mg/kg	4
Reach 5	5/1/2000	Leopard Frog	H3-TV04RP32-0-F003	EPA	BP	Ovaries		43.36	35.7	45.0859	mg/kg	126
Reach 5	5/1/2000	Leopard Frog	H3-TV04RP32-0-F006	EPA	BP	Ovaries		14.747	0.1	0.565	mg/kg	565
Reach 5	4/3/2000	Leopard Frog	H3-TV08RP34-0-F005	EPA	BP	Ovaries		70.57	7	1.6319	mg/kg	23
Reach 5	4/3/2000	Leopard Frog	H3-TV08RP34-0-F006	EPA	BP	Ovaries		49.37	5.8	26.8064	mg/kg	462
Reach 5	4/3/2000	Leopard Frog	H3-TV08RP34-1-F006	EPA	BP	Ovaries			5.7	23.8761	mg/kg	419
Reach 5	5/2/2000	Leopard Frog	H3-TV08RP35-0-F003	EPA	BP	Ovaries		60.24	25	9.4771	mg/kg	38
Reach 5	5/3/2000	Leopard Frog	H3-TV12RP39-0-F001	EPA	BP	Ovaries		76.56	14.1	0.2404	mg/kg	2
Reach 5	5/4/2000	Leopard Frog	H3-TV12RP39-0-F008	EPA	BP	Ovaries		51.32	1.6	0.2909	mg/kg	18
Reach 4	7/7/2000	Wood Frog	H2-TA02RS20-0-C001	EPA	CM				1.50	14.96	mg/kg	998
Reach 4	4/7/2000	Wood Frog	H2-TA02RS20-0-EM08	EPA	BP				0.20	0.39	mg/kg	196
Reach 4	6/6/2000	Wood Frog	H2-TA02RS20-0-MM08	EPA					1.10	5.83	mg/kg	530
Reach 4	4/20/2000	Wood Frog	H2-TA02RS20-0-TP08	EPA					0.30	0.41	mg/kg	137
Reach 4	6/2/2000	Wood Frog	H2-TA02RS20-0-TP10	EPA					0.70	3.51	mg/kg	502
Reach 5	7/6/2000	Wood Frog	H3-TA04RS27-0-C001	EPA	CM				3.90	2.92	mg/kg	74.79
Reach 5	4/8/2000	Wood Frog	H3-TA04RS27-0-EM03	EPA	BP				1.70	2.10	mg/kg	123
Reach 5	7/19/2000	Wood Frog	H3-TA04RS27-0-MM05	EPA	WH				2.20	0.87	mg/kg	39.44
Reach 5	4/24/2000	Wood Frog	H3-TA04RS27-0-TP01	EPA					0.60	1.67	mg/kg	279
Reach 5	5/31/2000	Wood Frog	H3-TA04RS27-0-TP03	EPA					0.20	0.17	mg/kg	85.05
Reach 5	6/30/2000	Wood Frog	H3-TA05RS28-0-C001	EPA	CM				1.80	0.30	mg/kg	16.91
Reach 5	4/7/2000	Wood Frog	H3-TA05RS28-0-EM03	EPA	BP				0.50	1.17	mg/kg	234
Reach 5	6/5/2000	Wood Frog	H3-TA05RS28-0-MM04	EPA					2.40	0.10	mg/kg	4.37
Reach 5	4/20/2000	Wood Frog	H3-TA05RS28-0-TP01	EPA					0.10	3.44	mg/kg	34.36
Reach 5	6/1/2000	Wood Frog	H3-TA05RS28-0-TP03	EPA					2.00	0.19	mg/kg	9.37
Reach 5	7/6/2000											

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5	4/6/2000	Wood Frog	H3-TA06RS29-0-EM01	EPA	BP				0.10	1.22	mg/kg	1217
Reach 5	6/19/2000	Wood Frog	H3-TA06RS29-0-MM02	EPA					1.80	0.09	mg/kg	4.73
Reach 5	4/20/2000	Wood Frog	H3-TA06RS29-0-TP01	EPA					0.50	0.79	mg/kg	159
Reach 5	7/7/2000	Wood Frog	H3-TA06RS29-0-TP03	EPA					1.40	0.09	mg/kg	6.55
Reach 5	7/7/2000	Wood Frog	H3-TA08RS21-0-C001	EPA	CM				1.10	5.34	mg/kg	485
Reach 5	6/6/2000	Wood Frog	H3-TA08RS21-0-MC01	EPA	CM				1.40	0.05	mg/kg	3.81
Reach 5	6/22/2000	Wood Frog	H3-TA08RS21-0-MM06	EPA					2.30	6.61	mg/kg	287
Reach 5	4/21/2000	Wood Frog	H3-TA08RS21-0-TP12	EPA					0.70	0.65	mg/kg	92.59
Reach 5	6/1/2000	Wood Frog	H3-TA08RS21-0-TP14	EPA					1.50	3.41	mg/kg	228
Reach 5	4/7/2000	Wood Frog	H3-TA08RS22-0-EM09	EPA	BP				0.40	0.03	mg/kg	7.30
Reach 5	6/12/2000	Wood Frog	H3-TA08RS22-0-MM10	EPA					0.90	0.07	mg/kg	8.28
Reach 5	7/7/2000	Wood Frog	H3-TA08RS30-0-C001	EPA	CM				0.80	1.60	mg/kg	201
Reach 5	4/5/2000	Wood Frog	H3-TA08RS30-0-EM01	EPA	BP				0.10	0.06	mg/kg	60.60
Reach 5	4/5/2000	Wood Frog	H3-TA08RS30-0-EM03	EPA	BP				0.30	0.07	mg/kg	24.87
Reach 5	4/5/2000	Wood Frog	H3-TA08RS30-0-EM05	EPA	BP				0.10	0.05	mg/kg	45.60
Reach 5	6/6/2000	Wood Frog	H3-TA08RS30-0-MC01	EPA	CM				3.00	0.11	mg/kg	3.63
Reach 5	5/30/2000	Wood Frog	H3-TA08RS30-0-MM02	EPA					1.00	4.56	mg/kg	456
Reach 5	6/20/2000	Wood Frog	H3-TA08RS30-0-MM03	EPA					2.40	5.21	mg/kg	217
Reach 5	6/2/2000	Wood Frog	H3-TA08RS30-0-MM05	EPA					3.20	4.22	mg/kg	132
Reach 5	4/21/2000	Wood Frog	H3-TA08RS30-0-TP01	EPA					0.90	0.88	mg/kg	75.62
Reach 5	6/22/2000	Wood Frog	H3-TA08RS30-0-TP03	EPA					2.70	10.40	mg/kg	385
Reach 5	7/6/2000	Wood Frog	H3-TA08RS32-0-C001	EPA	CM				1.50	0.13	mg/kg	8.76
Reach 5	4/7/2000	Wood Frog	H3-TA08RS32-0-EM02	EPA	BP				2.90	0.01	mg/kg	0.38
Reach 5	6/8/2000	Wood Frog	H3-TA08RS32-0-MM04	EPA					0.40	0.06	mg/kg	14.78
Reach 5	4/24/2000	Wood Frog	H3-TA08RS32-0-TP01	EPA					0.90	0.27	mg/kg	30.51
Reach 5	6/2/2000	Wood Frog	H3-TA08RS32-0-TP05	EPA					1.40	0.12	mg/kg	8.59
Reach 5	7/6/2000	Wood Frog	H3-TA10RS22-0-C001	EPA	CM				1.00	0.59	mg/kg	59.19
Reach 5	4/21/2000	Wood Frog	H3-TA10RS22-0-TP15	EPA					0.60	0.30	mg/kg	50.27
Reach 5	6/2/2000	Wood Frog	H3-TA10RS22-0-TP18	EPA					1.30	0.41	mg/kg	31.67
Reach 5	7/6/2000	Wood Frog	H3-TA10RS22-1-C001	EPA	CM				1.10	0.55	mg/kg	50.26
Reach 5	6/2/2000	Wood Frog	H3-TA10RS22-1-TP18	EPA					1.10	0.47	mg/kg	43.11
Reach 5A	4/30/01	Wood Frog	1.1-FL	JSA	CM				3.41	11.20	mg/kg	328
Reach 5A	5/9/01	Wood Frog (tadpole)	1.1-FL	JSA	CM				0.87	1.51	mg/kg	174
Reach 5A	5/1/01	Wood Frog	1.2-FL	JSA	CM				4.06	8.54	mg/kg	210
Reach 5A	5/11/01	Wood Frog (tadpole)	1.2-FL	JSA	CM				0.77	6.14	mg/kg	795
Reach 5B	4/30/01	Wood Frog	10.4-FL	JSA	CM				3.18	0.90	mg/kg	28.27
Reach 5B	5/30/01	Wood Frog (tadpole)	10.4-FL	JSA	CM				1.04	1.51	mg/kg	145
Reach 5B	4/30/01	Wood Frog	10.5-FL	JSA	CM				3.71	0.27	mg/kg	7.14
Reach 5B	5/1/01	Wood Frog	6.6-FL	JSA	CM				3.90	3.28	mg/kg	84.10
Reach 5B	5/10/01	Wood Frog (tadpole)	6.6-FL	JSA	CM				1.06	1.42	mg/kg	134
Reference	7/8/2000	Wood Frog	H9-TAWLRS41-0-C001	EPA	CM				2.60	4.34	mg/kg	167
Reference	4/11/2000	Wood Frog	H9-TAWLRS41-0-EM04	EPA	BP				0.30	0.01	mg/kg	2.20
Reference	6/1/2000	Wood Frog	H9-TAWLRS41-0-MC01	EPA	CM				2.60	6.61	mg/kg	254
Reference	6/26/2000	Wood Frog	H9-TAWLRS41-0-MM03	EPA					3.40	0.34	mg/kg	10.01
Reference	4/27/2000	Wood Frog	H9-TAWLRS41-0-TP01	EPA					1.10	0.07	mg/kg	6.65
Reference	6/7/2000	Wood Frog	H9-TAWLRS41-0-TP03	EPA					0.80	0.03	mg/kg	3.13
Reference	4/12/2000	Wood Frog	H9-TAWLRS42-0-EM01	EPA	BP				0.20	0.00	mg/kg	1.90
Reference	6/23/2000	Wood Frog	H9-TAWLRS42-0-MC01	EPA					2.00	7.82	mg/kg	391
Reference	6/8/2000	Wood Frog	H9-TAWLRS42-0-MM05	EPA					1.90	0.24	mg/kg	12.74
Reference	8/5/2000	Wood Frog	H9-TAWLRS43-0-C001	EPA	CM				1.70	0.16	mg/kg	9.19
Reference	4/12/2000	Wood Frog	H9-TAWLRS43-0-EM04	EPA	BP				0.40	0.01	mg/kg	1.90
Reference	6/22/2000	Wood Frog	H9-TAWLRS43-0-MM03	EPA					4.10	0.14	mg/kg	3.37
Reference	6/19/2000	Wood Frog	H9-TAWLRS43-0-MS01	EPA	CM				1.50	0.53	mg/kg	35.05
Reference	5/9/2000	Wood Frog	H9-TAWLRS43-0-TP01	EPA					1.00	0.02	mg/kg	2.35
Reference	6/14/2000	Wood Frog	H9-TAWLRS43-0-TP03	EPA					2.00	0.04	mg/kg	2.03
Reach 6	1/1/1982	Snapping Turtle	7051	Stewart	IND				0.18	2.10	mg/kg	1167
Birds												
Reach 5	05/19/99	House Wren	MCM809-E	EPA	IND	Avian Egg			4.90	63.16	mg/kg	1289
Reach 5	05/19/99	House Wren	MCM812-E	EPA	IND	Avian Egg			4.80	57.57	mg/kg	1199
Reach 5	05/19/99	House Wren	MCM815-E	EPA	IND	Avian Egg			19.20	149	mg/kg	778
Reach 5	05/19/99	House Wren	MCM816-E	EPA	IND	Avian Egg			5.40	43.30	mg/kg	802
Reach 5	06/11/99	House Wren	MCM828-E	EPA	IND	Avian Egg			4.80	45.94	mg/kg	957
Reach 5B	5/27/01	American Robin	013-N	JSA	IND	Nestling			1.18	8.10	mg/kg	686
Reaches 5B/5C	5/17/01	American Robin	009-N	JSA	IND	Nestling			4.12	10.20	mg/kg	248
Reaches 5B/5C	5/20/01	American Robin	012-N	JSA	IND	Nestling			3.16	3.90	mg/kg	123
Reaches 5B/5C	5/19/01	American Robin	022-E	JSA	IND	Egg			4.66	6.70	mg/kg	144
Reaches 5B/5C	5/29/01	American Robin	022-N	JSA	IND	Nestling			3.23	2.91	mg/kg	90
Reaches 5B/5C	5/23/01	American Robin	023-E	JSA	IND	Egg			4.71	18.40	mg/kg	391
Reaches 5B/5C	6/1/01	American Robin	023-N	JSA	IND	Nestling			1.96	7.74	mg/kg	395
Reaches 5B/5C	5/21/01	American Robin	033-E	JSA	IND	Egg			2.96	5.04	mg/kg	170
Reaches 5B/5C	5/29/01	American Robin	035-N	JSA	IND	Nestling			3.03	0.70	mg/kg	23.23
Reaches 5B/5C	5/24/01	American Robin	036-N	JSA	IND	Nestling			1.20	4.05	mg/kg	338
Reaches 5B/5C	5/19/01	American Robin	043-E	JSA	IND	Egg			5.07	4.62	mg/kg	3195
Reaches 5B/5C	5/27/01	American Robin	043-N	JSA	IND	Nestling			2.52	43.70	mg/kg	1734
Reaches 5B/5C	5/24/01	American Robin	045-N	JSA	IND	Nestling			2.26	41.70	mg/kg	1845
Reaches 5B/5C	5/19/01	American Robin	049-E	JSA	IND	Egg			4.89	150.00	mg/kg	3067
Reaches 5B/5C	5/30/01	American Robin	056-E	JSA	IND	Egg			2.04	103.00	mg/kg	5049
Reaches 5B/5C	5/30/01	American Robin	069-E	JSA	IND	Egg			4.76	51.40	mg/kg	1080
Reaches 5B/5C	6/4/01	American Robin	088-N	JSA	IND	Nestling			2.70	7.29	mg/kg	270
Reaches 5B/5C	6/8/01	American Robin	108-E	JSA	IND	Egg			5.10	86.30	mg/kg	1692
Reaches 5B/5C	6/10/01	American Robin	110-E	JSA	IND	Egg			3.90	170.00	mg/kg	4359
Reaches 5/6	5/8/01	American Robin	009-E	JSA	IND	Egg			4.22	37.50	mg/kg	889
Reaches 5/6	5/8/01	American Robin	012-E	JSA	IND	Egg			5.91	7.38	mg/kg	125
Reaches 5/6	6/11/01	American Robin	067-N	JSA	IND	Nestling			2.18	0.05 U	mg/kg	ND
Reaches 5/6	6/5/01	American Robin	077-N	JSA	IND	Nestling			1.60	0.05 U	mg/kg	ND
Reach 6	5/29/01	American Robin	032-N	JSA	IND	Nestling			2.45	0.09	mg/kg	3.75
Reference	5/24/01	American Robin	031-N	JSA	IND	Nestling			2.21	0.06 U	mg/kg	ND
Reference	5/23/01	American Robin	037-N	JSA	IND	Nestling			1.64	0.06	mg/kg	3.50
Reference	5/24/01	American Robin	061-E	JSA	IND	Egg			7.54	0.24	mg/kg	3.16
Reference	6/13/01	American Robin	092-N	JSA	IND	Nestling			3.39	0.06	mg/kg	1.65
Reference	6/10/01	American Robin	099-E	JSA	IND	Egg			4.07	0.14 U	mg/kg	ND
Reach 5	06/15/98	Tree Swallow	LENNEST	EPA	NS	Breast			NS	NS	mg/kg	NS
Reach 5	06/03/98	Tree Swallow	LENPIP	EPA	NS	Egg			NS	NS	mg/kg	NS
Reach 5	06/22/98	Tree Swallow	MC803-N	EPA	NS	Breast			9.00	14.98	mg/kg	166
Reach 5	06/10/98	Tree Swallow	MC803-P	EPA	NS	Egg			3.50	44.92	mg/kg	1283
Reach 5	06/12/98	Tree Swallow	MC805-N	EPA	NS	Breast			2.60	14.31	mg/kg	550
Reach 5	05/31/98	Tree Swallow	MC805-P	EPA	NS	Egg			2.60	51.84	mg/kg	1994
Reach 5	06/20/98	Tree Swallow	MC810-N	EPA	NS	Breast			6.50	21.37	mg/kg	329
Reach 5	06/08/98	Tree Swallow	MC810-P	EPA	NS	Egg			7.40	61.91	mg/kg	837
Reach 5	06/21/98	Tree Swallow	MC817-N	EPA	NS	Breast			9.90	23.77	mg/kg	240
Reach 5	06/09/98	Tree Swallow	MC817-P	EPA	NS	Egg			0.90	32.77	mg/kg	3641
Reach 5	06/19/98	Tree Swallow	MC826-N	EPA	NS	Breast			12.10	51.74	mg/kg	428
Reach 5	06/07/98	Tree Swallow	MC826-P	EPA	NS	Egg			1.30	54.74	mg/kg	4211
Reach 5	06/12/98	Tree Swallow	MCDIET	EPA	NS	Gl Tract Contents			1.20	1.89	mg/kg	157
Reach 5	06/06/98	Tree Swallow	ML877-P	EPA	NS	Egg			2.50	59.46	mg/kg	2378
Reach 5	06/08/98	Tree Swallow	ML884-P	EPA	NS	Egg			1.30	50.83	mg/kg	3910
Reach 5	06/15/98	Tree Swallow	ML885-N	EPA	NS	Breast			6.10	35.32	mg/kg	579
Reach 5	06/03/98	Tree Swallow	ML885-P	EPA	NS	Egg			1.50	55.40	mg/kg	3693
Reach 5	06/06/98	Tree Swallow	ML886-P	EPA	NS	Egg			1.50	56.48	mg/kg	3765

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5	06/13/98	Tree Swallow	ML890-N	EPA		Breast			7.00	39.82	mg/kg	569
Reach 5	06/01/98	Tree Swallow	ML890-P	EPA		Egg			2.60	47.14	mg/kg	1813
Reach 5	06/06/98	Tree Swallow	ML891-P	EPA		Egg			2.00	53.65	mg/kg	2682
Reach 5	06/11/98	Tree Swallow	ML892-P	EPA		Egg			2.10	39.12	mg/kg	1815
Reach 5	06/04/98	Tree Swallow	ML893A-P	EPA		Egg			2.40	37.13	mg/kg	1547
Reach 5	06/12/98	Tree Swallow	ML893-N	EPA		Egg			5.20	35.67	mg/kg	886
Reach 5	05/31/98	Tree Swallow	ML893-P	EPA		Breast			4.10	53.55	mg/kg	1306
Reach 5	06/15/98	Tree Swallow	ML894-N	EPA		Breast			9.40	51.35	mg/kg	546
Reach 5	06/04/98	Tree Swallow	ML894-P	EPA		Egg			1.70	40.12	mg/kg	2360
Reach 5	05/28/98	Tree Swallow	ML896-P	EPA		Egg			2.00	62.14	mg/kg	3107
Reach 5	06/13/98	Tree Swallow	ML900-N	EPA		Breast			5.80	39.54	mg/kg	682
Reach 5	06/01/98	Tree Swallow	ML900-P	EPA		Egg			1.60	68.59	mg/kg	4287
Reach 5	06/26/98	Tree Swallow	ML901-P	EPA		Egg			5.30	65.79	mg/kg	1241
Reach 5	06/09/98	Tree Swallow	ML902-P	EPA		Egg			2.10	73.36	mg/kg	3493
Reach 5	06/04/98	Tree Swallow	ML904-P	EPA		Egg			1.90	67.63	mg/kg	3559
Reach 5	06/05/98	Tree Swallow	ML905-P	EPA		Egg			2.30	75.43	mg/kg	3280
Reach 5	06/12/98	Tree Swallow	MLDIET	EPA		GI Tract Contents			2.10	15.27	mg/kg	727
Reach 5	06/19/98	Tree Swallow	MR843-N	EPA		Breast			6.50	38.11	mg/kg	586
Reach 5	06/07/98	Tree Swallow	MR843-P	EPA		Egg			1.90	37.73	mg/kg	1986
Reach 5	06/08/98	Tree Swallow	MR847-P	EPA		Egg			1.70	26.93	mg/kg	1584
Reach 5	06/09/98	Tree Swallow	MR849-P	EPA		Egg			1.30	66.55	mg/kg	5119
Reach 5	06/11/98	Tree Swallow	MR851-N	EPA		Breast			7.90	46.71	mg/kg	591
Reach 5	05/30/98	Tree Swallow	MR851-P	EPA		Egg			2.40	134	mg/kg	5587
Reach 5	06/18/98	Tree Swallow	MR855-N	EPA		Breast			9.30	60.18	mg/kg	647
Reach 5	06/04/98	Tree Swallow	MR855-P	EPA		Egg			1.50	43.19	mg/kg	2879
Reach 5	06/11/98	Tree Swallow	MR856-N	EPA		Breast			7.20	40.83	mg/kg	567
Reach 5	05/30/98	Tree Swallow	MR856-P	EPA		Egg			0.90	73.46	mg/kg	8162
Reach 5	06/18/98	Tree Swallow	MR857-N	EPA		Breast			7.80	38.03	mg/kg	488
Reach 5	06/06/98	Tree Swallow	MR857-P	EPA		Egg			2.10	40.79	mg/kg	1942
Reach 5	06/27/98	Tree Swallow	MR858-P	EPA		Egg			1.50	26.24	mg/kg	1749
Reach 5	06/11/98	Tree Swallow	MR859-P	EPA		Egg			1.70	36.95	mg/kg	2173
Reach 5	06/17/98	Tree Swallow	MR861-P	EPA		Egg			1.10	40.21	mg/kg	3656
Reach 5	06/12/98	Tree Swallow	MR863-P	EPA		Egg			2.90	74.10	mg/kg	2555
Reach 5	06/04/98	Tree Swallow	MR864-P	EPA		Egg			1.30	52.34	mg/kg	4026
Reach 5	06/06/98	Tree Swallow	MR866-P	EPA		Egg			1.20	45.91	mg/kg	3826
Reach 5	05/29/98	Tree Swallow	MR867-P	EPA		Egg			3.10	49.82	mg/kg	1607
Reach 5	06/14/98	Tree Swallow	MR869-P	EPA		Egg			3.30	3.05	mg/kg	92.50
Reach 5	06/19/98	Tree Swallow	ROARNEST	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	06/07/98	Tree Swallow	ROARPIP	EPA		Egg			NS	NS	mg/kg	#VALUE!
West Branch	06/09/98	Tree Swallow	MW843-P	EPA		Egg			3.10	8.01	mg/kg	258
West Branch	07/01/98	Tree Swallow	MW921-P	EPA		Egg			2.90	39.57	mg/kg	1364
West Branch	06/07/98	Tree Swallow	MW922-P	EPA		Egg			2.10	13.49	mg/kg	642
West Branch	06/22/98	Tree Swallow	MW924-N	EPA		Breast			7.30	1.70	mg/kg	23.33
West Branch	06/10/98	Tree Swallow	MW924-P	EPA		Egg			1.90	8.37	mg/kg	441
West Branch	06/26/98	Tree Swallow	MW932-N	EPA		Breast			8.70	1.72	mg/kg	19.82
West Branch	06/14/98	Tree Swallow	MW932-P	EPA		Egg			2.30	6.30	mg/kg	274
West Branch	06/14/98	Tree Swallow	MW933-N	EPA		Breast			7.10	3.18	mg/kg	44.86
West Branch	06/02/98	Tree Swallow	MW933-P	EPA		Egg			2.60	20.88	mg/kg	803
West Branch	06/24/98	Tree Swallow	MW936-P	EPA		Egg			4.00	26.13	mg/kg	653
West Branch	06/13/98	Tree Swallow	MW938-N	EPA		Breast			5.90	2.62	mg/kg	44.46
West Branch	06/01/98	Tree Swallow	MW938-P	EPA		Egg			1.80	7.78	mg/kg	432
West Branch	06/20/98	Tree Swallow	MW940-P	EPA		Egg			2.70	36.00	mg/kg	1333
West Branch	06/21/98	Tree Swallow	MW943-N	EPA		Breast			1.70	1.61	mg/kg	84.72
West Branch	06/22/98	Tree Swallow	WESTNEST	EPA		Breast			NS	NS	mg/kg	#VALUE!
West Branch	06/10/98	Tree Swallow	WESTTRIP	EPA		Egg			NS	NS	mg/kg	#VALUE!
Reach 1, 2	06/14/99	Tree Swallow	MTV771-N	EPA		Breast			8.10	6.27	mg/kg	77.44
Reach 1, 2	06/02/99	Tree Swallow	MTV771-P	EPA		Egg			2.60	20.98	mg/kg	807
Reach 1, 2	06/06/99	Tree Swallow	MTV775-P	EPA		Egg			1.80	15.33	mg/kg	852
Reach 1, 2	06/01/99	Tree Swallow	MTV777-P	EPA		Egg			2.30	16.61	mg/kg	722
Reach 1, 2	06/12/99	Tree Swallow	MTV778-N	EPA		Breast			6.30	3.32	mg/kg	52.77
Reach 1, 2	05/31/99	Tree Swallow	MTV778-P	EPA		Egg			1.70	9.49	mg/kg	558
Reach 1, 2	06/19/99	Tree Swallow	MTV779-P	EPA		Egg			1.30	11.78	mg/kg	906
Reach 1, 2	06/15/99	Tree Swallow	MTV782-N	EPA		Breast			5.80	2.77	mg/kg	47.83
Reach 1, 2	06/03/99	Tree Swallow	MTV782-P	EPA		Egg			2.30	11.32	mg/kg	492
Reach 1, 2	06/12/99	Tree Swallow	MTV785-N	EPA		Breast			7.50	5.50	mg/kg	73.29
Reach 1, 2	06/16/99	Tree Swallow	MTV786-N	EPA		Breast			5.10	3.32	mg/kg	65.10
Reach 1, 2	06/04/99	Tree Swallow	MTV786-P	EPA		Egg			2.00	10.65	mg/kg	532
Reach 1, 2	06/05/99	Tree Swallow	MTV788-P	EPA		Egg			2.30	28.06	mg/kg	1220
Reach 1, 2	05/31/99	Tree Swallow	MTVDIETP	EPA		GI Tract Contents			3.30	19.76	mg/kg	599
Reach 1, 2	06/14/99	Tree Swallow	MTVNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	06/06/99	Tree Swallow	MCM800-P	EPA		Egg			2.00	44.63	mg/kg	2232
Reach 5	06/11/99	Tree Swallow	MCM803-N	EPA		Breast			7.20	28.16	mg/kg	391
Reach 5	05/30/99	Tree Swallow	MCM803-P	EPA		Egg			1.60	57.42	mg/kg	3589
Reach 5	06/15/99	Tree Swallow	MCM805-N	EPA		Breast			8.00	29.83	mg/kg	373
Reach 5	06/03/99	Tree Swallow	MCM805-P	EPA		Egg			1.50	70.09	mg/kg	4673
Reach 5	06/15/99	Tree Swallow	MCM806-N	EPA		Breast			10.10	40.51	mg/kg	401
Reach 5	06/02/99	Tree Swallow	MCM806-P	EPA		Egg			2.40	54.88	mg/kg	2287
Reach 5	06/09/99	Tree Swallow	MCM808-P	EPA		Egg			2.40	106	mg/kg	4430
Reach 5	06/14/99	Tree Swallow	MCM810-N	EPA		Breast			8.90	39.95	mg/kg	449
Reach 5	06/02/99	Tree Swallow	MCM810-P	EPA		Egg			2.00	42.01	mg/kg	2100
Reach 5	06/17/99	Tree Swallow	MCM817-N	EPA		Breast			7.70	33.34	mg/kg	433
Reach 5	06/05/99	Tree Swallow	MCM817-P	EPA		Egg			1.30	40.10	mg/kg	3085
Reach 5	06/11/99	Tree Swallow	MCM822-P	EPA		Egg			1.70	137	mg/kg	8073
Reach 5	06/20/99	Tree Swallow	MCM826-P	EPA		Egg			0.50	63.85	mg/kg	12769
Reach 5	06/07/99	Tree Swallow	MCM831-P	EPA		Egg			2.10	37.17	mg/kg	1770
Reach 5	05/30/99	Tree Swallow	MCMDIETP	EPA		GI Tract Contents			3.20	31.89	mg/kg	996
Reach 5	06/06/99	Tree Swallow	MCMNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	05/29/99	Tree Swallow	MLR702-P	EPA		Egg			1.70	29.24	mg/kg	1720
Reach 5	06/01/99	Tree Swallow	MLR707-P	EPA		Egg			2.80	110	mg/kg	3946
Reach 5	06/10/99	Tree Swallow	MLR713-P	EPA		Egg			1.20	86.89	mg/kg	7241
Reach 5	06/18/99	Tree Swallow	MLR714-P	EPA		Egg			49.70	67.82	mg/kg	136
Reach 5	06/09/99	Tree Swallow	MLR718-P	EPA		Egg			2.40	61.55	mg/kg	2564
Reach 5	05/30/99	Tree Swallow	MLR719-P	EPA		Egg			1.60	36.21	mg/kg	2263
Reach 5	06/10/99	Tree Swallow	MLR721-N	EPA		Breast			9.90	29.23	mg/kg	295
Reach 5	05/29/99	Tree Swallow	MLR721-P	EPA		Egg			2.70	73.02	mg/kg	2704
Reach 5	05/31/99	Tree Swallow	MLR878-P	EPA		Egg			2.90	74.85	mg/kg	2581
Reach 5	06/01/99	Tree Swallow	MLR883-P	EPA		Egg			1.50	59.86	mg/kg	3991
Reach 5	06/03/99	Tree Swallow	MLR885-P	EPA		Egg			1.30	66.92	mg/kg	5148
Reach 5	06/02/99	Tree Swallow	MLR886-P	EPA		Egg			1.10	45.78	mg/kg	4162
Reach 5	06/03/99	Tree Swallow	MLR887-P	EPA		Egg			3.80	89.34	mg/kg	2351
Reach 5	06/08/99	Tree Swallow	MLR888-N	EPA		Breast			8.60	29.21	mg/kg	340
Reach 5	05/27/99	Tree Swallow	MLR888-P	EPA		Egg			2.40	42.32	mg/kg	1763
Reach 5	06/10/99	Tree Swallow	MLR891-N	EPA		Breast			7.10	34.62	mg/kg	488
Reach 5	05/29/99	Tree Swallow	MLR891-P	EPA		Egg			2.70	67.58	mg/kg	2503
Reach 5	06/05/99	Tree Swallow	MLR895-N	EPA		Breast			8.40	42.55	mg/kg	507
Reach 5	05/25/99	Tree Swallow	MLR895-P	EPA		Egg			2.30	62.79	mg/kg	2730
Reach 5	06/10/99	Tree Swallow	MLR896-N	EPA		Breast			8.10	27.43	mg/kg	339
Reach 5	05/29/99	Tree Swallow	MLR896-P	EPA		Egg			2.70	49.63	mg/kg	1838
Reach 5	06/09/99	Tree Swallow	MLR900-P	EPA		Egg			3.90	47.88	mg/kg	1228
Reach 5	06/10/99	Tree Swallow	MLR902-P	EPA		Egg			1.40	81.18	mg/kg	5799
Reach 5	06/10/99	Tree Swallow	MLR903-P	EPA		Egg			17.60	52.60	mg/kg	299
Reach 5	06/05/99	Tree Swallow	MLRDIETP	EPA		GI Tract Contents			3.50	10.34	mg/kg	295

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5	06/10/99	Tree Swallow	MLRNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	05/27/99	Tree Swallow	MRB741-P	EPA		Egg			1.90	114	mg/kg	5977
Reach 5	05/29/99	Tree Swallow	MRB743-P	EPA		Egg			3.20	86.71	mg/kg	2710
Reach 5	06/29/99	Tree Swallow	MRB745-N	EPA		Breast			7.50	41.09	mg/kg	5387
Reach 5	05/28/99	Tree Swallow	MRB745-P	EPA		Egg			2.70	160	mg/kg	5938
Reach 5	05/30/99	Tree Swallow	MRB748-P	EPA		Egg			24.20	161	mg/kg	667
Reach 5	06/04/99	Tree Swallow	MRB749-P	EPA		Egg			9.20	122	mg/kg	1328
Reach 5	05/28/99	Tree Swallow	MRB750-P	EPA		Egg			11.80	129	mg/kg	1093
Reach 5	06/10/99	Tree Swallow	MRB752-N	EPA		Breast			8.30	50.67	mg/kg	611
Reach 5	05/29/99	Tree Swallow	MRB752-P	EPA		Egg			2.40	131	mg/kg	5464
Reach 5	06/09/99	Tree Swallow	MRB753-P	EPA		Egg			2.80	88.56	mg/kg	3163
Reach 5	06/09/99	Tree Swallow	MRB757-N	EPA		Breast			5.00	32.97	mg/kg	659
Reach 5	05/29/99	Tree Swallow	MRB758-P	EPA		Egg			2.30	182	mg/kg	7901
Reach 5	05/30/99	Tree Swallow	MRB759-P	EPA		Egg			5.20	134	mg/kg	2587
Reach 5	06/02/99	Tree Swallow	MRB760-P	EPA		Egg			2.50	97.84	mg/kg	3914
Reach 5	06/09/99	Tree Swallow	MRB843-N	EPA		Breast			8.20	28.64	mg/kg	349
Reach 5	05/28/99	Tree Swallow	MRB843-P	EPA		Egg			2.20	128	mg/kg	5836
Reach 5	06/11/99	Tree Swallow	MRB845-P	EPA		Egg			3.40	39.49	mg/kg	1161
Reach 5	06/02/99	Tree Swallow	MRB846-P	EPA		Egg			6.40	190	mg/kg	2962
Reach 5	06/09/99	Tree Swallow	MRB847-N	EPA		Breast			7.50	36.03	mg/kg	480
Reach 5	05/28/99	Tree Swallow	MRB847-P	EPA		Egg			1.90	112	mg/kg	5903
Reach 5	06/10/99	Tree Swallow	MRB848-P	EPA		Egg			2.60	57.78	mg/kg	2222
Reach 5	05/29/99	Tree Swallow	MRB854-P	EPA		Egg			1.90	132	mg/kg	6921
Reach 5	05/29/99	Tree Swallow	MRB855-P	EPA		Egg			1.50	83.57	mg/kg	5571
Reach 5	05/26/99	Tree Swallow	MRB856-P	EPA		Egg			2.50	98.77	mg/kg	3951
Reach 5	05/31/99	Tree Swallow	MRB858-P	EPA		Egg			1.40	124	mg/kg	8867
Reach 5	05/27/99	Tree Swallow	MRB859-P	EPA		Egg			5.50	83.74	mg/kg	1523
Reach 5	05/31/99	Tree Swallow	MRB864-P	EPA		Egg			2.90	77.11	mg/kg	2659
Reach 5	06/04/99	Tree Swallow	MRB867-P	EPA		Egg			3.40	93.51	mg/kg	2750
Reach 5	06/02/99	Tree Swallow	MRB869-P	EPA		Egg			1.60	55.76	mg/kg	3485
Reach 5	06/02/99	Tree Swallow	MRB870-P	EPA		Egg			1.30	48.88	mg/kg	3760
Reach 5	06/03/99	Tree Swallow	MRB871-P	EPA		Egg			2.40	71.65	mg/kg	2986
Reach 5	05/27/99	Tree Swallow	MRBDIETP	EPA		GI Tract Contents			2.70	9.27	mg/kg	343
Reach 5	06/10/99	Tree Swallow	MRBNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
West Branch	06/09/99	Tree Swallow	MWB930-P	EPA		Egg			1.90	2.26	mg/kg	119
West Branch	06/09/99	Tree Swallow	MWB931-P	EPA		Breast			8.40	2.81	mg/kg	33.40
West Branch	05/28/99	Tree Swallow	MWB931-P	EPA		Egg			1.80	19.69	mg/kg	1230
West Branch	06/09/99	Tree Swallow	MWB933-N	EPA		Breast			4.90	3.12	mg/kg	63.61
West Branch	05/28/99	Tree Swallow	MWB933-P	EPA		Egg			2.00	6.56	mg/kg	328
West Branch	06/13/99	Tree Swallow	MWB934-P	EPA		Egg			2.20	36.18	mg/kg	1645
West Branch	06/10/99	Tree Swallow	MWB935-N	EPA		Breast			8.20	6.94	mg/kg	84.65
West Branch	05/29/99	Tree Swallow	MWB935-P	EPA		Egg			2.70	92.26	mg/kg	3417
West Branch	05/26/99	Tree Swallow	MWB938-P	EPA		Egg			2.00	14.68	mg/kg	734
West Branch	06/09/99	Tree Swallow	MWB940-P	EPA		Egg			2.30	29.65	mg/kg	1289
West Branch	06/20/99	Tree Swallow	MWB943-P	EPA		Egg			1.40	30.29	mg/kg	2163
West Branch	06/20/99	Tree Swallow	MWB944-P	EPA		Egg			2.30	15.19	mg/kg	660
West Branch	06/10/99	Tree Swallow	MWB945AN	EPA		Breast			7.60	4.88	mg/kg	64.24
West Branch	05/29/99	Tree Swallow	MWB945AP	EPA		Egg			1.80	12.25	mg/kg	681
West Branch	05/31/99	Tree Swallow	MWB948-P	EPA		Egg			1.70	34.67	mg/kg	2039
West Branch	06/11/99	Tree Swallow	MWB949-N	EPA		Breast			7.50	3.69	mg/kg	49.23
West Branch	05/30/99	Tree Swallow	MWB949-P	EPA		Egg			1.80	19.61	mg/kg	1089
West Branch	06/08/99	Tree Swallow	MWB952-P	EPA		Egg			7.50	20.22	mg/kg	270
West Branch	05/26/99	Tree Swallow	MWBDIETP	EPA		GI Tract Contents			1.20	1.02	mg/kg	85.04
West Branch	06/09/99	Tree Swallow	MWBNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reference	06/23/99	Tree Swallow	MTM650-N	EPA		Breast			7.40	0.86	mg/kg	11.63
Reference	06/10/99	Tree Swallow	MTM650-P	EPA		Egg			1.30	12.48	mg/kg	960
Reference	06/19/99	Tree Swallow	MTM651-P	EPA		Egg			3.40	3.49	mg/kg	103
Reference	06/19/99	Tree Swallow	MTM652-P	EPA		Egg			1.30	4.22	mg/kg	325
Reference	06/22/99	Tree Swallow	MTM653-P	EPA		Egg			2.10	10.23	mg/kg	487
Reference	07/07/99	Tree Swallow	MTM657-P	EPA		Egg			3.90	4.60	mg/kg	118
Reference	06/28/99	Tree Swallow	MTM658-N	EPA		Breast			10.20	0.76	mg/kg	7.47
Reference	06/16/99	Tree Swallow	MTM658-P	EPA		Egg			0.20	8.25	mg/kg	4124
Reference	06/17/99	Tree Swallow	MTM660-P	EPA		Egg			0.20	8.18	mg/kg	4088
Reference	06/21/99	Tree Swallow	MTM662-P	EPA		Egg			1.10	6.55	mg/kg	595
Reference	06/26/99	Tree Swallow	MTM663-N	EPA		Breast			6.60	3.11	mg/kg	47.11
Reference	06/14/99	Tree Swallow	MTM663-P	EPA		Egg			0.50	62.70	mg/kg	12539
Reference	06/26/99	Tree Swallow	MTM664-N	EPA		Breast			7.70	0.78	mg/kg	10.17
Reference	06/14/99	Tree Swallow	MTM664-P	EPA		Egg			1.70	14.05	mg/kg	827
Reference	06/19/99	Tree Swallow	MTM665-P	EPA		Egg			1.70	4.24	mg/kg	250
Reference	06/28/99	Tree Swallow	MTM667-N	EPA		Breast			7.40	1.67	mg/kg	22.53
Reference	06/17/99	Tree Swallow	MTM667-P	EPA		Egg			1.90	37.57	mg/kg	1977
Reference	06/10/99	Tree Swallow	MTMDIETP	EPA		GI Tract Contents			2.60	1.59	mg/kg	61.24
Reference	06/23/99	Tree Swallow	MTMNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 1, 2	06/16/00	Tree Swallow	TV771-N	EPA		Breast			5.90	4.02	mg/kg	68.07
Reach 1, 2	06/04/00	Tree Swallow	TV771-P	EPA		Egg			1.50	21.52	mg/kg	1435
Reach 1, 2	06/04/00	Tree Swallow	TV774-P	EPA		Egg			4.10	5.84	mg/kg	142
Reach 1, 2	06/15/00	Tree Swallow	TV775-E	EPA		Egg			5.20	14.45	mg/kg	278
Reach 1, 2	06/17/00	Tree Swallow	TV779-N	EPA		Breast			5.40	3.79	mg/kg	70.22
Reach 1, 2	06/05/00	Tree Swallow	TV779-P	EPA		Egg			2.40	49.45	mg/kg	2060
Reach 1, 2	06/14/00	Tree Swallow	TV785-N	EPA		Breast			6.90	2.98	mg/kg	43.22
Reach 1, 2	06/02/00	Tree Swallow	TV785-P	EPA		Egg			4.00	18.88	mg/kg	472
Reach 1, 2	06/13/00	Tree Swallow	TV786-N	EPA		Breast			5.70	2.61	mg/kg	45.83
Reach 1, 2	06/01/00	Tree Swallow	TV786-P	EPA		Egg			2.00	8.33	mg/kg	417
Reach 1, 2	06/12/00	Tree Swallow	TV787-P	EPA		Egg			1.80	14.28	mg/kg	793
Reach 1, 2	06/04/00	Tree Swallow	TV788A-P	EPA		Egg			3.40	14.23	mg/kg	419
Reach 1, 2	06/16/00	Tree Swallow	TVDIET-N	EPA		GI Tract Contents			4.20	0.17	mg/kg	4.17
Reach 1, 2	06/16/00	Tree Swallow	TVNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	06/10/00	Tree Swallow	CM800-P	EPA		Egg			2.70	24.30	mg/kg	900
Reach 5	06/27/00	Tree Swallow	CM802-N	EPA		Breast			5.10	19.85	mg/kg	389
Reach 5	06/27/00	Tree Swallow	CM803-N	EPA		Breast			7.70	18.20	mg/kg	236
Reach 5	06/15/00	Tree Swallow	CM803-P	EPA		Egg			3.60	38.07	mg/kg	1058
Reach 5	05/24/00	Tree Swallow	CM804-P	EPA		Egg			3.90	63.50	mg/kg	1628
Reach 5	06/18/00	Tree Swallow	CM805-N	EPA		Breast			8.20	23.38	mg/kg	285
Reach 5	06/06/00	Tree Swallow	CM805-P	EPA		Egg			2.60	48.45	mg/kg	1864
Reach 5	06/27/00	Tree Swallow	CM806-N	EPA		Breast			8.10	21.60	mg/kg	267
Reach 5	06/15/00	Tree Swallow	CM806-P	EPA		Egg			2.50	49.23	mg/kg	1969
Reach 5	05/25/00	Tree Swallow	CM807-P	EPA		Egg			3.80	28.05	mg/kg	738
Reach 5	06/13/00	Tree Swallow	CM808-N	EPA		Breast			6.90	17.00	mg/kg	246
Reach 5	06/01/00	Tree Swallow	CM808-P	EPA		Egg			2.50	28.75	mg/kg	1150
Reach 5	05/24/00	Tree Swallow	CM809-P	EPA		Egg			5.70	53.65	mg/kg	941
Reach 5	06/25/00	Tree Swallow	CM812-N	EPA		Breast			4.90	19.22	mg/kg	392
Reach 5	06/27/00	Tree Swallow	CM813-N	EPA		Breast			3.80	13.50	mg/kg	355
Reach 5	06/18/00	Tree Swallow	CM815-N	EPA		Breast			4.50	13.72	mg/kg	305
Reach 5	06/01/00	Tree Swallow	CM815-P	EPA		Egg			4.50	29.25	mg/kg	650
Reach 5	06/04/00	Tree Swallow	CM817-P	EPA		Egg			3.50	23.51	mg/kg	672
Reach 5	06/15/00	Tree Swallow	CM819-N	EPA		Breast			3.80	10.79	mg/kg	284
Reach 5	05/25/00	Tree Swallow	CM819-P	EPA		Egg			4.50	39.07	mg/kg	868
Reach 5	06/17/00	Tree Swallow	CM831-N	EPA		Breast			10.30	28.31	mg/kg	275
Reach 5	06/18/00	Tree Swallow	CMDIET-N	EPA		GI Tract Contents			1.60	3.70	mg/kg	231
Reach 5	06/06/00	Tree Swallow	CMNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	06/13/00	Tree Swallow	LR710-N	EPA		Breast			8.60	23.39	mg/kg	272
Reach 5	06/01/00	Tree Swallow	LR710-P	EPA		Egg			2.00	48.89	mg/kg	2444

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5	06/13/00	Tree Swallow	LR714-N	EPA		Breast			12.40	25.86	mg/kg	209
Reach 5	06/01/00	Tree Swallow	LR714-P	EPA		Egg			2.00	39.17	mg/kg	1959
Reach 5	05/31/00	Tree Swallow	LR721-P	EPA		Egg			2.30	55.53	mg/kg	2414
Reach 5	06/14/00	Tree Swallow	LR882-N	EPA		Breast			8.80	20.87	mg/kg	235
Reach 5	06/02/00	Tree Swallow	LR882-P	EPA		Egg			1.60	35.18	mg/kg	2199
Reach 5	06/05/00	Tree Swallow	LR883-P	EPA		Egg			2.60	20.50	mg/kg	789
Reach 5	06/11/00	Tree Swallow	LR884-P	EPA		Egg			5.00	41.40	mg/kg	828
Reach 5	06/14/00	Tree Swallow	LR886-N	EPA		Breast			3.10	24.55	mg/kg	792
Reach 5	06/02/00	Tree Swallow	LR886-P	EPA		Egg			1.50	12.16	mg/kg	811
Reach 5	06/15/00	Tree Swallow	LR887-N	EPA		Breast			9.00	23.17	mg/kg	257
Reach 5	06/03/00	Tree Swallow	LR887-P	EPA		Egg			2.90	54.99	mg/kg	1896
Reach 5	06/04/00	Tree Swallow	LR889-P	EPA		Egg			2.80	106.38	mg/kg	3799
Reach 5	06/04/00	Tree Swallow	LR893A-P	EPA		Egg			2.40	60.32	mg/kg	2513
Reach 5	05/29/00	Tree Swallow	LR893-P	EPA		Egg			3.50	66.32	mg/kg	1895
Reach 5	06/10/00	Tree Swallow	LR896-P	EPA		Egg			10.30	54.48	mg/kg	529
Reach 5	06/03/00	Tree Swallow	LR897-P	EPA		Egg			2.30	61.19	mg/kg	2660
Reach 5	06/14/00	Tree Swallow	LRDIET-N	EPA		GI Tract Contents			2.70	7.13	mg/kg	264
Reach 5	06/10/00	Tree Swallow	LRNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reach 5	05/28/00	Tree Swallow	RB742-P	EPA		Egg			3.00	103	mg/kg	3445
Reach 5	06/12/00	Tree Swallow	RB745-N	EPA		Breast			9.80	34.23	mg/kg	349
Reach 5	06/12/00	Tree Swallow	RB745-P	EPA		Egg			2.90	80.24	mg/kg	2767
Reach 5	06/07/00	Tree Swallow	RB748-P	EPA		Egg			1.70	62.89	mg/kg	3700
Reach 5	06/12/00	Tree Swallow	RB751-N	EPA		Breast			8.20	28.54	mg/kg	348
Reach 5	05/21/00	Tree Swallow	RB751-P	EPA		Egg			3.00	68.27	mg/kg	2276
Reach 5	06/01/00	Tree Swallow	RB753-P	EPA		Egg			11.30	99.32	mg/kg	879
Reach 5	06/04/01	Tree Swallow	RB754-P	EPA		Egg			2.60	90.81	mg/kg	3493
Reach 5	06/10/00	Tree Swallow	RB756-P	EPA		Egg			2.20	107	mg/kg	4875
Reach 5	06/12/00	Tree Swallow	RB757-N	EPA		Breast			8.10	23.10	mg/kg	285
Reach 5	06/12/00	Tree Swallow	RB757-P	EPA		Egg			2.20	94.12	mg/kg	4278
Reach 5	06/03/00	Tree Swallow	RB760-P	EPA		Egg			5.40	65.06	mg/kg	1205
Reach 5	06/14/00	Tree Swallow	RB848-P	EPA		Egg			2.60	49.78	mg/kg	1915
Reach 5	05/30/00	Tree Swallow	RB856-P	EPA		Egg			3.00	48.98	mg/kg	1633
Reach 5	06/03/00	Tree Swallow	RB859-P	EPA		Egg			7.30	42.67	mg/kg	585
Reach 5	06/15/00	Tree Swallow	RB869-N	EPA		Breast			6.30	19.44	mg/kg	309
Reach 5	06/03/00	Tree Swallow	RB869-P	EPA		Egg			3.20	51.69	mg/kg	1615
Reach 5	06/12/00	Tree Swallow	RB871-N	EPA		Egg			8.60	14.30	mg/kg	166
Reach 5	06/12/00	Tree Swallow	RBDIET-N	EPA		GI Tract Contents			1.10	5.84	mg/kg	513
Reach 5	06/12/00	Tree Swallow	RBNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
West Branch	06/10/00	Tree Swallow	WB926-P	EPA		Egg			1.60	3.35	mg/kg	209
West Branch	06/14/00	Tree Swallow	WB932-N	EPA		Breast			1.90	2.39	mg/kg	126
West Branch	06/02/00	Tree Swallow	WB932-P	EPA		Egg			1.30	6.35	mg/kg	488
West Branch	06/14/00	Tree Swallow	WB933-N	EPA		Breast			1.60	2.52	mg/kg	157
West Branch	06/02/00	Tree Swallow	WB933-P	EPA		Egg			1.30	6.28	mg/kg	483
West Branch	06/06/00	Tree Swallow	WB934-P	EPA		Egg			2.00	16.06	mg/kg	803
West Branch	06/18/00	Tree Swallow	WB936-P	EPA		Egg			2.50	8.07	mg/kg	323
West Branch	06/02/00	Tree Swallow	WB938-P	EPA		Egg			2.00	2.11	mg/kg	105
West Branch	06/06/00	Tree Swallow	WB944-P	EPA		Egg			1.30	7.69	mg/kg	591
West Branch	06/15/00	Tree Swallow	WB945A-N	EPA		Breast			5.40	2.31	mg/kg	42.81
West Branch	06/03/00	Tree Swallow	WB945A-P	EPA		Egg			2.70	14.90	mg/kg	552
West Branch	06/16/00	Tree Swallow	WB948-N	EPA		Breast			5.40	1.83	mg/kg	33.86
West Branch	06/04/00	Tree Swallow	WB948-P	EPA		Egg			1.80	5.99	mg/kg	333
West Branch	06/12/00	Tree Swallow	WB949-P	EPA		Egg			2.10	2.63	mg/kg	125
West Branch	05/30/00	Tree Swallow	WB951-P	EPA		Egg			2.90	7.52	mg/kg	259
West Branch	06/19/00	Tree Swallow	WB952-N	EPA		Breast			7.50	2.07	mg/kg	27.26
West Branch	06/15/00	Tree Swallow	WBDIET-N	EPA		GI Tract Contents			4.70	0.11	mg/kg	2.25
West Branch	06/15/00	Tree Swallow	WBNESTL	EPA		Breast			NS	NS	mg/kg	#VALUE!
Reference	06/04/00	Tree Swallow	TM650-P	EPA		Egg			3.90	2.32	mg/kg	59.44
Reference	06/11/00	Tree Swallow	TM653-P	EPA		Egg			1.90	14.63	mg/kg	770
Reference	06/04/00	Tree Swallow	TM654-P	EPA		Egg			6.70	9.76	mg/kg	146
Reference	06/03/00	Tree Swallow	TM656-P	EPA		Egg			13.60	4.76	mg/kg	34.99
Reference	06/13/00	Tree Swallow	TM657-N	EPA		Breast			7.70	0.87	mg/kg	11.30
Reference	06/01/00	Tree Swallow	TM657-P	EPA		Egg			1.90	8.35	mg/kg	440
Reference	06/11/00	Tree Swallow	TM658-N	EPA		Breast			8.70	0.45	mg/kg	5.20
Reference	05/30/00	Tree Swallow	TM658-P	EPA		Egg			2.60	1.62	mg/kg	62.49
Reference	06/13/00	Tree Swallow	TM659-N	EPA		Breast			6.20	0.67	mg/kg	10.87
Reference	06/01/00	Tree Swallow	TM659-P	EPA		Egg			8.00	4.91	mg/kg	61.37
Reference	06/02/00	Tree Swallow	TM661-P	EPA		Egg			3.80	7.45	mg/kg	196
Reference	06/03/00	Tree Swallow	TM662-P	EPA		Egg			2.90	8.71	mg/kg	300
Reference	06/13/00	Tree Swallow	TM663-N	EPA		Breast			7.50	0.51	mg/kg	6.80
Reference	05/31/00	Tree Swallow	TM663-P	EPA		Egg			2.90	2.15	mg/kg	74.10
Reference	06/01/00	Tree Swallow	TM664-P	EPA		Egg			2.80	11.84	mg/kg	423
Reference	06/02/00	Tree Swallow	TM666-P	EPA		Egg			1.90	2.08	mg/kg	109
Reference	06/04/00	Tree Swallow	TM678-P	EPA		Egg			2.10	5.58	mg/kg	266
Reference	06/11/00	Tree Swallow	TM682-N	EPA		Breast			8.00	0.51	mg/kg	6.37
Reference	05/30/00	Tree Swallow	TM682-P	EPA		Egg			3.10	14.07	mg/kg	454
Reference	06/13/00	Tree Swallow	TMDIET-N	EPA		GI Tract Contents			1.10	0.08	mg/kg	7.00
Reference	06/13/00	Tree Swallow	TMNESTL	EPA		Breast			NS	NS	mg/kg	
Reach 5	5/19/1999	Chickadee	MCM830-E	EPA	CM	Avian Egg		3.19	2.90	17.58	mg/kg	606
Reach 5	5/27/1999	Chickadee	MLR881-P	EPA	CM	Avian Egg		2.64	15.30	18.18	mg/kg	119
Reach 5	5/16/1999	Chickadee	MR8842-P	EPA	CM	Avian Egg		4.28	3.20	24.98	mg/kg	781
Waterfowl												
Newtown, CT	11/12/99	Mallard	CS#1	CDEP	IND	Breast			6.58	0.27	mg/kg	4.06
Newtown, CT	11/12/99	Mallard	CS#1 SK	CDEP	IND	Breast			14.44	2.05	mg/kg	14.20
Reach 5	08/29/98	Mallard	ML-082998SB40	EPA	IND	Breast			0.50	1.59	mg/kg	319
Reach 5	08/29/98	Mallard	ML-082998SB41	EPA	IND	Liver			5.10	3.56	mg/kg	69.88
Reach 5	08/29/98	Mallard	ML-082998SB43	EPA	IND	Breast			1.40	7.80	mg/kg	557
Reach 5	08/29/98	Mallard	ML-082998SB44	EPA	IND	Liver			4.00	21.90	mg/kg	547
Reach 5	08/29/98	Mallard	ML-082998SB45	EPA	IND	Breast			0.40	5.57	mg/kg	1393
Reach 5	08/29/98	Mallard	ML-082998SB47	EPA	IND	Liver			3.10	15.15	mg/kg	489
Reach 6	08/29/98	Mallard	ML-082998SB37	EPA	IND	Breast			2.10	11.20	mg/kg	534
Reach 6	08/29/98	Mallard	ML-082998SB38	EPA	IND	Liver			5.80	16.66	mg/kg	287
Reach 6	09/16/98	Mallard	ML-091698SB02	EPA	IND	Breast			5.60	19.34	mg/kg	345
Reach 6	09/16/98	Mallard	ML-091698SB03	EPA	IND	Liver			3.20	10.79	mg/kg	337
Reach 5	08/29/98	Wood Duck	WD-082998SB02	EPA	IND	Breast			2.40	4.75	mg/kg	198
Reach 5	08/29/98	Wood Duck	WD-082998SB03	EPA	IND	Liver			3.00	6.29	mg/kg	210
Reach 5	08/29/98	Wood Duck	WD-082998SB05	EPA	IND	Breast			0.90	7.13	mg/kg	792
Reach 5	08/29/98	Wood Duck	WD-082998SB06	EPA	IND	Liver			2.80	8.02	mg/kg	287
Reach 5	08/29/98	Wood Duck	WD-082998SB08	EPA	IND	Breast			0.70	6.49	mg/kg	928
Reach 5	08/29/98	Wood Duck	WD-082998SB09	EPA	IND	Liver			2.80	17.36	mg/kg	620
Reach 5	08/29/98	Wood Duck	WD-082998SB11	EPA	IND	Breast			2.40	4.86	mg/kg	203
Reach 5	08/29/98	Wood Duck	WD-082998SB12	EPA	IND	Liver			5.10	5.19	mg/kg	102
Reach 5	08/29/98	Wood Duck	WD-082998SB14	EPA	IND	Breast			0.60	6.84	mg/kg	1140
Reach 5	08/29/98	Wood Duck	WD-082998SB15	EPA	IND	Liver			2.70	8.06	mg/kg	299
Reach 5	08/29/98	Wood Duck	WD-082998SB17	EPA	IND	Breast			2.30	11.69	mg/kg	508
Reach 5	08/29/98	Wood Duck	WD-082998SB18	EPA	IND	Liver			6.80	38.49	mg/kg	566
Reach 5	08/29/98	Wood Duck	WD-082998SB20	EPA	IND	Breast			1.10	5.10	mg/kg	463
Reach 5	08/29/98	Wood Duck	WD-082998SB21	EPA	IND	Liver			10.00	5.74	mg/kg	57.42
Reach 5	08/29/98	Wood Duck	WD-082998SB23	EPA	IND	Breast			2.10	10.26	mg/kg	489
Reach 5	08/29/98	Wood Duck	WD-082998SB24	EPA	IND	Liver			4.80	6.03	mg/kg	126
Reach 5	08/29/98	Wood Duck	WD-082998SB25	EPA	IND	Breast			2.60	12.20	mg/kg	469

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 6	08/29/98	Wood Duck	WD-082998SB27	EPA	IND	Breast			0.20	3.31	mg/kg	1653
Reach 6	08/29/98	Wood Duck	WD-082998SB28	EPA	IND	Liver			4.20	22.31	mg/kg	531
Reach 6	08/29/98	Wood Duck	WD-082998SB30	EPA	IND	Breast			0.20	4.63	mg/kg	2313
Reach 6	08/29/98	Wood Duck	WD-082998SB31	EPA	IND	Liver			2.00	23.99	mg/kg	1200
Reach 6	08/29/98	Wood Duck	WD-082998SB33	EPA	IND	Breast			0.20	7.40	mg/kg	3701
Reach 6	08/29/98	Wood Duck	WD-082998SB34	EPA	IND	Liver			5.00	19.61	mg/kg	392
Reach 6	09/11/98	Wood Duck	WD-091198SB64	EPA	IND	Breast			3.70	2.67	mg/kg	72.23
Reach 6	09/11/98	Wood Duck	WD-091198SB65	EPA	IND	Breast			7.10	3.91	mg/kg	55.08
Reach 6	09/11/98	Wood Duck	WD-091198SB66	EPA	IND	Liver			2.30	0.92	mg/kg	39.89
Reach 6	09/15/98	Wood Duck	WD-091598SB02	EPA	IND	Breast			5.20	6.00	mg/kg	115
Reach 6	09/15/98	Wood Duck	WD-091598SB03	EPA	IND	Liver			7.00	8.75	mg/kg	125
Reach 6	09/15/98	Wood Duck	WD-091598SB05	EPA	IND	Breast			7.30	17.85	mg/kg	245
Reach 6	09/15/98	Wood Duck	WD-091598SB06	EPA	IND	Liver			8.20	4.79	mg/kg	58.45
Reach 6	09/15/98	Wood Duck	WD-091598SB08	EPA	IND	Breast			9.40	3.25	mg/kg	34.59
Reach 6	09/15/98	Wood Duck	WD-091598SB09	EPA	IND	Liver			3.60	0.63	mg/kg	17.56
Reach 6	09/15/98	Wood Duck	WD-091598SB11	EPA	IND	Breast			13.20	5.89	mg/kg	44.62
Reach 6	09/15/98	Wood Duck	WD-091598SB12	EPA	IND	Liver			8.00	2.97	mg/kg	37.14
Reach 6	09/15/98	Wood Duck	WD-091598SB14	EPA	IND	Breast			6.50	9.82	mg/kg	151
Reach 6	09/15/98	Wood Duck	WD-091598SB15	EPA	IND	Liver			4.70	4.10	mg/kg	87.27
Reach 6	09/15/98	Wood Duck	WD-091598SB16	EPA	IND	Breast			6.50	7.55	mg/kg	116
Reach 6	09/15/98	Wood Duck	WD-091598SB18	EPA	IND	Breast			9.00	8.74	mg/kg	97.08
Reach 6	09/15/98	Wood Duck	WD-091598SB19	EPA	IND	Liver			3.30	7.14	mg/kg	216
Reach 6	09/15/98	Wood Duck	WD-091598SB21	EPA	IND	Breast			16.50	3.71	mg/kg	22.49
Reach 6	09/15/98	Wood Duck	WD-091598SB22	EPA	IND	Liver			4.30	0.69	mg/kg	16.02
Reach 6	09/15/98	Wood Duck	WD-091598SB24	EPA	IND	Breast			2.20	1.06	mg/kg	48.16
Reach 6	09/15/98	Wood Duck	WD-091598SB25	EPA	IND	Liver			4.60	0.34	mg/kg	7.47
Reference	09/11/98	Wood Duck	WD-091198SB02	EPA	IND	Breast			14.10	0.52	mg/kg	3.68
Reference	09/11/98	Wood Duck	WD-091198SB03	EPA	IND	Liver			5.70	0.19	mg/kg	3.31
Reference	09/11/98	Wood Duck	WD-091198SB05	EPA	IND	Breast			12.90	0.04	mg/kg	0.31
Reference	09/11/98	Wood Duck	WD-091198SB06	EPA	IND	Liver			4.90	0.06	mg/kg	1.14
Reference	09/11/98	Wood Duck	WD-091198SB08	EPA	IND	Breast			6.20	0.91	mg/kg	14.69
Reference	09/11/98	Wood Duck	WD-091198SB09	EPA	IND	Liver			7.00	0.73	mg/kg	10.43
Reference	09/11/98	Wood Duck	WD-091198SB11	EPA	IND	Breast			4.10	0.01	mg/kg	0.34
Reference	09/11/98	Wood Duck	WD-091198SB12	EPA	IND	Liver			1.10	0.06	mg/kg	5.07
Reference	09/11/98	Wood Duck	WD-091198SB14	EPA	IND	Breast			6.30	0.11	mg/kg	0.14
Reference	09/11/98	Wood Duck	WD-091198SB15	EPA	IND	Liver			2.50	0.01	mg/kg	4.29
Reference	09/11/98	Wood Duck	WD-091198SB17	EPA	IND	Breast			2.00	0.01	mg/kg	0.55
Reference	09/11/98	Wood Duck	WD-091198SB18	EPA	IND	Breast			3.20	0.07	mg/kg	2.20
Reference	09/11/98	Wood Duck	WD-091198SB20	EPA	IND	Breast			5.90	0.01	mg/kg	0.17
Reference	09/11/98	Wood Duck	WD-091198SB21	EPA	IND	Liver			2.60	0.03	mg/kg	1.34
Reference	09/11/98	Wood Duck	WD-091198SB23	EPA	IND	Breast			10.40	0.49	mg/kg	4.76
Reference	09/11/98	Wood Duck	WD-091198SB24	EPA	IND	Liver			5.90	0.30	mg/kg	5.07
Reference	09/11/98	Wood Duck	WD-091198SB26	EPA	IND	Breast			5.40	1.40	mg/kg	25.99
Reference	09/11/98	Wood Duck	WD-091198SB27	EPA	IND	Liver			3.00	0.37	mg/kg	12.42
Reference	09/11/98	Wood Duck	WD-091198SB29	EPA	IND	Breast			5.10	0.01	mg/kg	0.14
Reference	09/11/98	Wood Duck	WD-091198SB30	EPA	IND	Liver			2.10	0.10	mg/kg	4.70
Reference	09/11/98	Wood Duck	WD-091198SB32	EPA	IND	Breast			5.60	0.28	mg/kg	5.06
Reference	09/11/98	Wood Duck	WD-091198SB33	EPA	IND	Liver			2.60	0.17	mg/kg	6.39
Reference	09/11/98	Wood Duck	WD-091198SB35	EPA	IND	Breast			3.30	0.54	mg/kg	16.24
Reference	09/11/98	Wood Duck	WD-091198SB36	EPA	IND	Liver			1.90	0.33	mg/kg	17.23
Reference	09/11/98	Wood Duck	WD-091198SB38	EPA	IND	Breast			8.50	1.85	mg/kg	21.72
Reference	09/11/98	Wood Duck	WD-091198SB39	EPA	IND	Liver			3.80	0.47	mg/kg	12.95
Reference	09/11/98	Wood Duck	WD-091198SB41	EPA	IND	Breast			3.30	0.00	mg/kg	0.12
Reference	09/11/98	Wood Duck	WD-091198SB42	EPA	IND	Liver			7.40	0.07	mg/kg	0.93
Reference	09/11/98	Wood Duck	WD-091198SB44	EPA	IND	Breast			17.30	1.70	mg/kg	9.80
Reference	09/11/98	Wood Duck	WD-091198SB45	EPA	IND	Liver			4.60	0.22	mg/kg	4.83
Reference	09/11/98	Wood Duck	WD-091198SB47	EPA	IND	Breast			16.10	0.53	mg/kg	3.31
Reference	09/11/98	Wood Duck	WD-091198SB48	EPA	IND	Liver			3.50	0.08	mg/kg	2.17
Reference	09/11/98	Wood Duck	WD-091198SB50	EPA	IND	Breast			5.70	0.02	mg/kg	0.44
Reference	09/11/98	Wood Duck	WD-091198SB51	EPA	IND	Liver			4.10	0.03	mg/kg	0.79
Reference	09/11/98	Wood Duck	WD-091198SB53	EPA	IND	Breast			9.90	0.14	mg/kg	1.44
Reference	09/11/98	Wood Duck	WD-091198SB54	EPA	IND	Liver			4.60	0.32	mg/kg	6.89
Reference	09/11/98	Wood Duck	WD-091198SB56	EPA	IND	Breast			15.00	3.07	mg/kg	20.45
Reference	09/11/98	Wood Duck	WD-091198SB57	EPA	IND	Breast			14.80	3.36	mg/kg	22.69
Reference	09/11/98	Wood Duck	WD-091198SB58	EPA	IND	Liver			3.10	0.48	mg/kg	15.52
Reference	09/11/98	Wood Duck	WD-091198SB60	EPA	IND	Breast			6.50	0.00	mg/kg	0.07
Reference	09/11/98	Wood Duck	WD-091198SB61	EPA	IND	Breast			2.50	0.00	mg/kg	0.17
Reference	09/11/98	Wood Duck	WD-091198SB62	EPA	IND	Liver			3.50	0.17	mg/kg	4.81
Small Mammals												
Reach 5	8/30/1999	Shorttail Shrew	H3-TM05SS13-0-F001	EPA	WH		13.70	24.80	2.70	136	mg/kg	5029
Reach 5	9/1/1999	Shorttail Shrew	H3-TM05SS13-0-F002	EPA	WH		12.40	20.20	2.40	102	mg/kg	4260
Reach 5	9/2/1999	Shorttail Shrew	H3-TM05SS13-0-F003	EPA	WH		13.10	26.60	1.90	59.41	mg/kg	3127
Reach 5	9/3/1999	Shorttail Shrew	H3-TM05SS13-0-F004	EPA	WH		11.40	20.00	3.60	93.37	mg/kg	2594
Reach 5	8/31/1999	Shorttail Shrew	H3-TM05SS13-0-M001	EPA	WH		11.40	23.40	3.40	128	mg/kg	3753
Reach 5	9/1/1999	Shorttail Shrew	H3-TM05SS13-0-M002	EPA	WH		12.70	22.90	3.90	91.93	mg/kg	2357
Reach 5	9/1/1999	Shorttail Shrew	H3-TM05SS13-0-M003	EPA	WH		12.00	26.20	3.00	139	mg/kg	4642
Reach 5	9/2/1999	Shorttail Shrew	H3-TM05SS13-0-M004	EPA	WH		13.30	20.30	2.60	118	mg/kg	4526
Reach 5	9/2/1999	Shorttail Shrew	H3-TM05SS13-0-M005	EPA	WH		13.70	23.00	3.90	132	mg/kg	3472
Reach 5	9/3/1999	Shorttail Shrew	H3-TM05SS13-0-M006	EPA	WH		11.90	21.50	2.60	131	mg/kg	5030
Reach 5	8/30/1999	Shorttail Shrew	H3-TM07SS14-0-F001	EPA	WH		12.70	23.80	2.30	19.82	mg/kg	862
Reach 5	8/30/1999	Shorttail Shrew	H3-TM07SS14-0-F002	EPA	WH		11.30	15.20	2.50	87.13	mg/kg	3485
Reach 5	8/30/1999	Shorttail Shrew	H3-TM07SS14-0-F004	EPA	WH		11.60	14.70	3.70	80.15	mg/kg	2166
Reach 5	8/31/1999	Shorttail Shrew	H3-TM07SS14-0-F005	EPA	WH		11.50	20.20	2.30	49.47	mg/kg	2151
Reach 5	9/1/1999	Shorttail Shrew	H3-TM07SS14-0-F009	EPA	WH		11.80	20.20	1.60	80.46	mg/kg	5029
Reach 5	8/30/1999	Shorttail Shrew	H3-TM07SS14-0-M001	EPA	WH		12.40	20.30	3.10	148	mg/kg	4772
Reach 5	8/31/1999	Shorttail Shrew	H3-TM07SS14-0-M003	EPA	WH		12.30	18.20	3.70	54.40	mg/kg	1470
Reach 5	9/1/1999	Shorttail Shrew	H3-TM07SS14-0-M004	EPA	WH		12.30	24.30	2.30	14.81	mg/kg	644
Reach 5	9/1/1999	Shorttail Shrew	H3-TM07SS14-0-M005	EPA	WH		10.50	18.70	2.20	99.47	mg/kg	4521
Reach 5	9/1/1999	Shorttail Shrew	H3-TM07SS14-0-M006	EPA	WH		11.50	20.70	2.60	85.54	mg/kg	3290
Reach 5	9/3/1999	Shorttail Shrew	H3-TM15SS15-0-F001	EPA	WH		12.30	17.50	2.20	7.45	mg/kg	339
Reach 5	9/3/1999	Shorttail Shrew	H3-TM15SS15-0-F002	EPA	WH		12.00	18.30	5.00	4.45	mg/kg	89.06
Reach 5	9/3/1999	Shorttail Shrew	H3-TM15SS15-0-M001	EPA	WH		13.10	22.40	2.10	5.46	mg/kg	260
Reach 5	9/3/1999	Shorttail Shrew	H3-TM15SS15-0-M002	EPA	WH		13.10	20.30	3.20	10.68	mg/kg	334
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-F001	EPA	WH		17.10	25.80	3.60	19.98	mg/kg	555
Reach 5	9/3/1999	White-footed Mouse	H3-TM05W013-0-F010	EPA	WH		17.40	16.40	5.10	2.00	mg/kg	39.19
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-F002	EPA	WH		17.30	21.90	4.90	2.44	mg/kg	49.89
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-F003	EPA	WH		18.20	27.30	3.50	10.10	mg/kg	289
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-F004	EPA	WH		17.60	27.80	5.00	27.39	mg/kg	548
Reach 5	8/31/1999	White-footed Mouse	H3-TM05W013-0-F005	EPA	WH		14.70	16.10	3.10	12.43	mg/kg	401
Reach 5	9/1/1999	White-footed Mouse	H3-TM05W013-0-F006	EPA	WH		17.10	18.70	3.00	1.63	mg/kg	54.46
Reach 5	9/2/1999	White-footed Mouse	H3-TM05W013-0-F007	EPA	WH		18.50	23.60	4.30	1.92	mg/kg	44.64
Reach 5	9/2/1999	White-footed Mouse	H3-TM05W013-0-F008	EPA	WH		16.60	18.90	3.10	2.10	mg/kg	67.74
Reach 5	9/3/1999	White-footed Mouse	H3-TM05W013-0-F009	EPA	WH		17.60	19.80	4.80	2.15	mg/kg	44.72
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-M001	EPA	WH		15.60	18.20	2.70	6.02	mg/kg	223
Reach 5	9/3/1999	White-footed Mouse	H3-TM05W013-0-M011	EPA	WH		17.50	22.60	3.70	3.61	mg/kg	97.63
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-M012	EPA	WH		12.90	14.90	4.80	16.72	mg/kg	348
Reach 5	8/30/1999	White-footed Mouse	H3-TM05W013-0-M002	EPA								

GENERAL ELECTRIC COMPANY
HOUSATONIC RIVER - REST OF RIVER
RFI REPORT

TABLE B.4-4
PCB DATA SUMMARY FOR NON-FISH BIOTA

Location	Date Collected	Species	Sample ID	Data Source	Sample Type	Prep. Method	Specimen Length (cm)	Specimen Weight (g)	Lipid (%)	Total PCBs	Units	Lipid-Normalized Total PCBs
Reach 5	9/1/1999	White-footed Mouse	H3-TM05WO13-0-M008	EPA	WH		16.60	17.50	2.80	2.42	mg/kg	86.42
Reach 5	9/2/1999	White-footed Mouse	H3-TM05WO13-0-M009	EPA	WH		18.30	25.80	3.60	7.94	mg/kg	221
Reach 5	9/2/1999	White-footed Mouse	H3-TM07WO14-0-F010	EPA	WH		15.10	13.80	5.00	2.49	mg/kg	49.72
Reach 5	9/2/1999	White-footed Mouse	H3-TM07WO14-0-F011	EPA	WH		15.20	15.30	2.10	1.13	mg/kg	53.69
Reach 5	9/2/1999	White-footed Mouse	H3-TM07WO14-0-F013	EPA	WH		15.30	12.10	6.30	1.03	mg/kg	16.28
Reach 5	9/2/1999	White-footed Mouse	H3-TM07WO14-0-F014	EPA	WH		14.70	13.60	3.50	1.07	mg/kg	30.68
Reach 5	9/3/1999	White-footed Mouse	H3-TM07WO14-0-F018	EPA	WH		18.30	27.40	4.60	5.33	mg/kg	116
Reach 5	8/30/1999	White-footed Mouse	H3-TM07WO14-0-F002	EPA	WH		18.20	28.30	3.20	5.56	mg/kg	174
Reach 5	8/30/1999	White-footed Mouse	H3-TM07WO14-0-F003	EPA	WH		15.90	18.70	3.30	3.72	mg/kg	113
Reach 5	8/30/1999	White-footed Mouse	H3-TM07WO14-0-F004	EPA	WH		18.60	29.60	3.20	34.98	mg/kg	1093
Reach 5	8/31/1999	White-footed Mouse	H3-TM07WO14-0-F005	EPA	WH		17.40	28.00	3.10	3.94	mg/kg	127
Reach 5	9/1/1999	White-footed Mouse	H3-TM07WO14-0-F007	EPA	WH		17.60	19.30	3.90	4.64	mg/kg	119
Reach 5	9/2/1999	White-footed Mouse	H3-TM07WO14-0-M010	EPA	WH		15.70	15.10	3.20	1.62	mg/kg	50.61
Reach 5	9/2/1999	White-footed Mouse	H3-TM07WO14-0-M011	EPA	WH		15.40	21.20	2.20	3.19	mg/kg	145
Reach 5	9/3/1999	White-footed Mouse	H3-TM07WO14-0-M017	EPA	WH		17.00	19.90	5.40	1.51	mg/kg	28.00
Reach 5	9/3/1999	White-footed Mouse	H3-TM07WO14-0-M018	EPA	WH		16.00	21.20	4.60	4.02	mg/kg	87.30
Reach 5	8/30/1999	White-footed Mouse	H3-TM07WO14-0-M003	EPA	WH		16.30	17.80	3.80	0.15	mg/kg	3.97
Reach 5	8/31/1999	White-footed Mouse	H3-TM07WO14-0-M004	EPA	WH		16.20	21.90	4.10	5.60	mg/kg	137
Reach 5	8/31/1999	White-footed Mouse	H3-TM07WO14-0-M005	EPA	WH		16.90	19.50	4.70	2.17	mg/kg	46.25
Reach 5	8/31/1999	White-footed Mouse	H3-TM07WO14-0-M006	EPA	WH		16.00	17.50	3.00	1.72	mg/kg	57.31
Reach 5	9/1/1999	White-footed Mouse	H3-TM07WO14-0-M007	EPA	WH		16.10	19.00	3.80	8.78	mg/kg	231
Reach 5	9/1/1999	White-footed Mouse	H3-TM07WO14-0-M009	EPA	WH		14.80	13.40	4.30	2.36	mg/kg	54.87
Reach 5	8/31/1999	White-footed Mouse	H3-TM15WO15-0-F001	EPA	WH		15.10	23.60	1.40	0.35	mg/kg	25.18
Reach 5	8/31/1999	White-footed Mouse	H3-TM15WO15-0-F002	EPA	WH		16.70	30.90	6.40	0.45	mg/kg	7.07
Reach 5	9/1/1999	White-footed Mouse	H3-TM15WO15-0-F003	EPA	WH		19.40	35.90	3.50	1.01	mg/kg	28.75
Reach 5	9/2/1999	White-footed Mouse	H3-TM15WO15-0-F004	EPA	WH		18.80	25.00	5.50	0.54	mg/kg	9.78
Reach 5	9/2/1999	White-footed Mouse	H3-TM15WO15-0-F005	EPA	WH		18.00	22.50	10.40	0.19	mg/kg	1.85
Reach 5	9/3/1999	White-footed Mouse	H3-TM15WO15-0-F006	EPA	WH		17.60	21.20	5.10	0.40	mg/kg	7.88
Reach 5	8/30/1999	White-footed Mouse	H3-TM15WO15-0-M001	EPA	WH		16.70	28.10	3.80	1.81	mg/kg	47.53
Reach 5	8/31/1999	White-footed Mouse	H3-TM15WO15-0-M002	EPA	WH		17.30	24.20	6.90	0.61	mg/kg	8.82
Reach 5	9/2/1999	White-footed Mouse	H3-TM15WO15-0-M003	EPA	WH		17.10	20.20	5.30	0.44	mg/kg	8.23
Reach 5	9/3/1999	White-footed Mouse	H3-TM15WO15-0-M004	EPA	WH		16.80	20.60	3.40	0.21	mg/kg	6.26
Reach 5	9/3/1999	White-footed Mouse	H3-TM15WO15-0-M005	EPA	WH		17.30	23.30	4.70	1.61	mg/kg	34.22
Reach 5	9/3/1999	White-footed Mouse	H3-TM15WO15-0-M006	EPA	WH		16.00	20.40	6.50	0.38	mg/kg	5.83

Notes:
CM = Composite
WH = Whole body
BP = Body parts
ND = Non-detect
NA = Not available
g = grams
cm = centimeters

Data qualifiers:
U - Constituent was not detected above the associated laboratory detection limit.
J - Estimated
R - Sample results were rejected.