

Tables

**General Electric Company
Upper Hudson River
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Table 1-1 - 2000 NOAA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs (ppm)	Sample Depth (cm)	Northing (meters)	Easting (meters)
Transect 1				
1-1-A15	14	15	334,474.45	490,897.27
1-1-B15	4	15	334,481.42	490,888.96
1-1-B25	2.2	25	334,481.42	490,888.96
1-1-B35	0.14	35	334,481.42	490,888.96
1-1-B45	0.031	45	334,481.42	490,888.96
1-1-B55	ND (0.014)	55	334,481.42	490,888.96
1-1-C15	1.4	15	334,488.98	490,881.12
1-1-D15	0.35	15	334,493.36	490,872.64
1-1-D25	0.044	25	334,493.36	490,872.64
1-1-D35	ND (0.013)	35	334,493.36	490,872.64
1-1-D45	ND (0.013)	45	334,493.36	490,872.64
1-1-D55	0.018	55	334,493.36	490,872.64
1-1-E15	0.032	15	334,500.99	490,860.35
1-1-F15	0.71	15	334,508.89	490,847.67
1-1-G15	0.076	15	334,514.72	490,838.39
1-1-H15	ND (0.014)	15	334,520.91	490,829.12
1-1-I15	ND (0.014) [ND (0.016)]	15	334,533.46	490,806.57
Transect 2				
2-1-A15	4.9	15	337,753.85	492,773.02
2-1-B15	1.7	15	337,756.48	492,767.80
2-1-C15	0.58	15	337,761.38	492,754.49
2-1-D15	0.25	15	337,765.91	492,745.28
2-1-D25	ND (0.013)	25	337,765.91	492,745.28
2-1-D35	ND (0.013)	35	337,765.91	492,745.28
2-1-D45	ND (0.014)	45	337,765.91	492,745.28
2-1-D55	ND (0.013)	55	337,765.91	492,745.28
2-CULVERT	0.028	15	337,648.49	492,603.62
2-1-E15	0.097	15	337,769.56	492,737.59
2-1-E25	0.024	25	337,769.56	492,737.59
2-1-E35	ND (0.014)	35	337,769.56	492,737.59
2-1-E45	ND (0.014)	45	337,769.56	492,737.59
2-1-E55	ND (0.014)	55	337,769.56	492,737.59
2-1-F15	0.13	15	337,775.00	492,728.65
Transect 3				
3-1-A15	0.048	15	338,146.71	493,037.73
3-1-B15	0.04	15	338,148.31	493,040.25
3-1-C15	0.043	15	338,150.70	493,043.84
3-1-C25	ND (0.013)	25	338,150.70	493,043.84
3-1-C35	ND (0.014)	35	338,150.70	493,043.84
3-1-C45	ND (0.013)	45	338,150.70	493,043.84
3-1-C55	ND (0.012)	55	338,150.70	493,043.84
3-1-D15	ND (0.015) [0.048]	15	338,155.06	493,048.38
3-1-E15	0.043	15	338,162.31	493,055.68
3-1-E25	0.034	25	338,162.31	493,055.68
3-1-E35	ND (0.014)	35	338,162.31	493,055.68
3-1-E45	ND (0.014)	45	338,162.31	493,055.68
3-1-E55	ND (0.012)	55	338,162.31	493,055.68

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Table 1-1 - 2000 NOAA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs (ppm)	Sample Depth (cm)	Northing (meters)	Easting (meters)
Transect 4				
4-1-A15	12	15	341,646.90	493,777.44
4-1-B15	63	15	341,647.92	493,772.32
4-1-C15	18	15	341,649.15	493,769.55
4-1-D15	7[7.5]	15	341,649.05	493,765.77
4-1-E15	0.61	15	341,651.13	493,761.79
4-1-E25	4.2	25	341,651.13	493,761.79
4-1-E35	0.54	35	341,651.13	493,761.79
4-1-E45	0.088	45	341,651.13	493,761.79
4-1-E55	0.027	55	341,651.13	493,761.79
4-1-F15	0.55	15	341,652.66	493,758.16
4-1-G15	1	15	341,653.36	493,754.49
4-1-H15	0.56	15	341,656.03	493,749.48
4-1-H25	0.18	25	341,656.03	493,749.48
4-1-H35	0.51	35	341,656.03	493,749.48
4-1-H45	ND (0.015)	45	341,656.03	493,749.48
4-1-H55	0.048	55	341,656.03	493,749.48
4-1-I15	0.81	15	341,658.21	493,744.75
Transect 5				
5-1-A15	3.1[2.5]	15	344,133.12	494,970.82
5-1-B15	2.9	15	344,132.32	494,975.42
5-1-C15	9.5	15	344,131.21	494,979.66
5-1-D15	7.9	15	344,130.00	494,984.17
5-1-D25	50	25	344,130.00	494,984.17
5-1-D35	12	35	344,130.00	494,984.17
5-1-D45	2.4	45	344,130.00	494,984.17
5-1-D55	ND (0.011)	55	344,130.00	494,984.17
5-1-E15	9.8	15	344,129.20	494,987.62
5-1-F15	4.4	15	344,127.94	494,991.60
5-1-F25	1.4	25	344,127.94	494,991.60
5-1-F35	0.39	35	344,127.94	494,991.60
5-1-F45	0.054	45	344,127.94	494,991.60
5-1-F55	ND (0.011)	55	344,127.94	494,991.60
5-1-G15	2.2	15	344,127.14	494,995.71
5-1-H15	0.14	15	344,126.29	495,000.32
Transect 6				
6-1-A15	1.8	15	347,961.45	494,649.35
6-1-B15	34	15	347,962.79	494,643.44
6-1-C15	2.5	15	347,963.80	494,638.35
6-1-C25	45	25	347,963.80	494,638.35
6-1-C35	2.6	35	347,963.80	494,638.35
6-1-C45	1.1	45	347,963.80	494,638.35
6-1-C55	3.8	55	347,963.80	494,638.35
6-1-D15	11	15	347,966.07	494,629.68
6-1-E15	17	15	347,967.23	494,623.74
6-1-F15	5.6	15	347,967.98	494,618.39
6-1-G15	3.8	15	347,970.01	494,610.99
6-1-G25	0.72	25	347,970.01	494,610.99
6-1-G35	ND (0.011)	35	347,970.01	494,610.99
6-1-G45	0.032	45	347,970.01	494,610.99
6-1-G55	ND (0.012)	55	347,970.01	494,610.99
6-1-H15	2.2[2]	15	347,972.21	494,604.93
6-1-I15	0.74	15	347,974.48	494,597.79

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Table 1-1 - 2000 NOAA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs (ppm)	Sample Depth (cm)	Northing (meters)	Easting (meters)
Transect 7				
7-1-A15	44	15	NA	NA
7-1-B15	16	15	NA	NA
7-1-B25	3.7	25	NA	NA
7-1-B35	0.08	35	NA	NA
7-1-B45	0.38	45	NA	NA
7-1-B55	0.04	55	NA	NA
7-1-C15	0.56	15	NA	NA
7-1-D15	0.71 [0.59]	15	NA	NA
7-1-E15	0.12	15	NA	NA
7-1-F15	0.51	15	NA	NA
7-1-F25	0.09	25	NA	NA
7-1-F35	ND (0.012)	35	NA	NA
7-1-F45	0.04	45	NA	NA
7-1-F55	0.04	55	NA	NA
7-1-G15	0.12	15	NA	NA
Transect 8				
8-1-A15	12	15	359,079.87	493,556.93
8-1-B15	23	15	359,081.37	493,549.48
8-1-B25	66	25	359,081.37	493,549.48
8-1-B35	360	35	359,081.37	493,549.48
8-1-B45	4.4	45	359,081.37	493,549.48
8-1-B55	0.16	55	359,081.37	493,549.48
8-1-C15	26[36]	15	359,083.27	493,544.36
8-1-D15	25	15	359,085.08	493,537.75
8-1-E15	0.72	15	359,107.53	493,506.28
8-1-F15	0.48	15	359,108.96	493,499.15
8-1-F25	0.11	25	359,108.96	493,499.15
8-1-F35	0.04	35	359,108.96	493,499.15
8-1-F45	ND (0.014)	45	359,108.96	493,499.15
8-1-F55	ND (0.015)	55	359,108.96	493,499.15
8-1-G15	0.13	15	359,111.36	493,492.39
8-1-H15	0.32	15	359,111.85	493,484.57
Transect 9				
9-1-A15	0.070	15	NA	NA
9-1-B15	0.071	15	NA	NA
9-1-B25	1.8	25	NA	NA
9-1-B35	0.34	35	NA	NA
9-1-B45	0.067	45	NA	NA
9-1-B55	ND (0.015)	55	NA	NA
9-1-C15	ND (0.021) [0.053]	15	NA	NA
9-1-D15	0.042	15	NA	NA
9-1-D25	0.047	25	NA	NA
9-1-D35	ND (0.012)	35	NA	NA
9-1-D45	ND (0.012)	45	NA	NA
9-1-D55	ND (0.012)	55	NA	NA
9-1-E15	0.058	15	NA	NA
9-1-F15	0.049	15	NA	NA

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Table 1-1 - 2000 NOAA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs (ppm)	Sample Depth (cm)	Northing (meters)	Easting (meters)
Transect 10				
10-1-A15	3.1[3.1]	15	363,925.10	492,723.50
10-1-B15	69	15	363,925.12	492,730.46
10-1-B25	19	25	363,925.12	492,730.46
10-1-B35	0.34	35	363,925.12	492,730.46
10-1-B45	1.4	45	363,925.12	492,730.46
10-1-B55	0.044	55	363,925.12	492,730.46
10-1-C15	46	15	363,924.95	492,737.63
10-1-D15	2.1	15	363,924.76	492,747.12
10-1-E15	1.7	15	363,924.27	492,755.40
10-1-F15	2	15	363,924.27	492,762.40
10-1-F25	0.31	25	363,924.27	492,762.40
10-1-F35	0.025	35	363,924.27	492,762.40
10-1-F45	0.024	45	363,924.27	492,762.40
10-1-F55	ND (0.013)	55	363,924.27	492,762.40
10-1-G15	0.12	15	363,920.17	492,783.08
Transect 11				
11-1-A15	40	15	366,830.09	493,418.02
11-1-A25	150	25	366,830.09	493,418.02
11-1-A35	4	35	366,830.09	493,418.02
11-1-A45	2.5	45	366,830.09	493,418.02
11-1-A55	16	55	366,830.09	493,418.02
11-1-B15	0.29	15	366,827.53	493,413.88
11-1-C15	19	15	366,825.99	493,407.99
11-1-C25	9.3	25	366,825.99	493,407.99
11-1-C35	1	35	366,825.99	493,407.99
11-1-C45	10	45	366,825.99	493,407.99
11-1-C55	2.6	55	366,825.99	493,407.99
11-1-D15	16[12]	15	366,821.45	493,397.64
11-1-E15	3.4	15	366,816.56	493,386.24
11-1-F15	1.1	15	366,811.91	493,373.81

Notes:

1. Floodplain soil sampling in September and October 2000 was conducted by SEA Consultants Inc. (SEAC) under contract to the National Oceanic and Atmospheric Administration (NOAA) and in association with New York State Department of Environmental Conservation (NYSDEC).
2. PCB analyses were performed using a modified EPA SW-846 Method 8082.
3. Data provided by QEA.
4. Sample location coordinates were recorded by SEAC using Global Positioning System (GPS) equipment. Coordinates are presented in U.S. State Plane Coordinate System, NY Central 3102, North Atlantic Datum (NAD), 1983 (meters).
5. Sample location coordinates were not disclosed for Transects 7 and 9 to protect the privacy of the property owners. Transect 7 is located near River Mile 187. Transect 9 is located near River Mile 191.
6. PCB = Polychlorinated Biphenyl
7. PCB results reported in dry weight, milligram per kilogram (mg/kg), or parts per million (ppm).
8. cm = centimeters
9. ND = Not detected. Detection limit presented in parentheses.
10. Concentrations in brackets represent field duplicate samples.
11. NA= Not available.

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T1AE				
S1	0.34	0.10	1611897.224	735492.124
S2	ND	ND	1611883.943	735509.597
S3B	5.80	NS	1611961.334	735522.534
S4B	ND	NS	1611750.543	735421.107
T1E				
S1 [T1E-S3]	13.33	8.85 [0.05]	1612392.603	735835.819
S2	ND	0.02	1612381.171	735852.702
T1W				
S1	0.88	1.19	1612079.966	735174.439
S2	ND	ND	1612088.990	735150.566
S3	ND	NS	1612100.012	735129.479
S4	ND	NS	1612122.740	735081.406
S5 [T1W-S6]	5.17 [7.44]	NS	1612225.431	734938.764
S7B	0.10	NS	1612083.487	735179.784
T2E				
S1	0.84	0.59	1612268.107	735748.705
S2	0.58	ND	1612252.378	735769.482
T2W				
S1	2.12	0.90	1611758.162	734969.080
S2	0.42	0.10	1611767.583	734951.467
S3	0.02	NS	1611773.308	734934.935
S4	ND	NS	1611784.712	734397.538
T3E				
S1	ND	ND	1611170.497	735049.161
S2	ND	ND	1611160.268	735072.003
T3W				
S1	3.60	3.02	1611471.780	734727.035
S2	0.09	0.12	1611488.835	734706.039
S3	ND	NS	1611538.567	734200.644
T4E				
S1	0.67	0.38	1607090.366	732960.655
S2	0.25	0.83	1607094.296	732979.059
T4W				
S1	0.51	2.25	1611268.764	734566.648
S2	2.00	1.79	1611276.087	734549.814
S3	ND	NS	1611262.737	733959.474
T5E				
S1	0.32	0.27	1606801.631	733023.999
S2	ND	ND	1606814.801	733047.107
T5W				
S1	ND	ND	1606116.985	732540.935
S2	ND	ND	1606107.027	732502.746
S3	0.07	NS	1606100.711	732444.640
S4	ND	NS	1606088.713	732395.307
S5	ND	NS	1606078.783	732344.041
S6B	ND	NS	1606021.121	732422.750
S7B	ND	NS	1606054.885	732474.725
S8B	ND	NS	1606124.551	732419.615

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T6E				
S1 [T6E-S3]	0.69	ND [1.24]	1606414.713	733110.231
S2	4.02	3.80	1606424.780	733130.992
T6W				
S1	ND	ND	1605935.002	732588.602
S2	ND	ND	1605932.209	732553.203
S3	ND	NS	1605920.149	732490.541
S4	ND	NS	1605913.980	732440.737
S5	ND	NS	1605908.726	732391.101
S6B	ND	NS	1605843.190	732419.416
S7B	ND	NS	1605840.465	732491.432
S8B	ND	NS	1605988.768	732527.720
T7E				
S1	0.12	0.17	1606046.194	733220.606
S2	ND	ND	1606053.978	733243.739
S3	ND	NS	1606066.246	733266.350
S4	0.03	NS	1606084.310	733311.767
S5	ND	NS	1606101.502	733363.437
S5B	0.35	NS	NA	NA
T7W				
S1	ND	ND	1605260.538	732764.747
S2	ND	ND	1605253.705	732731.710
S3	ND	NS	1605243.832	732667.193
S4	ND	NS	1605238.895	732616.495
S5	ND	NS	1605220.029	732518.732
S6B	ND	NS	1605182.837	732583.226
S7B	ND	NS	1605326.352	732538.773
S8B	ND	NS	NA	NA
T8E				
S1	1.04	4.21	1605950.431	733277.842
S2	28.00	28.70	1605938.547	733299.060
S3	24.00	NS	1605940.748	733323.863
S4	0.09	NS	1605946.382	733374.125
S5	0.06	NS	1605953.875	733458.091
T8W				
S1	4.90	2.47	1603859.658	733343.719
S2	0.05	0.18	1603851.934	733324.279
S3	0.14	NS	1603836.543	733288.436
S4	ND	NS	1603822.315	733252.564
S5	0.14	NS	1603779.497	733161.270
S6B	0.57	NS	1603724.072	733262.258
S7B	0.18	NS	NA	NA
S8B	7.10	NS	NA	NA

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T9E				
S1 [T9E-S3]	9.50	5.6 [3.6]	1605361.739	733425.950
S2	2.58	5.00	1605365.375	733451.539
S3	43.00	NS	1605380.303	733472.197
S4	160.00	NS	1605403.721	733516.011
S5	1.40	NS	1605450.418	733613.990
T9W				
S1	1.59	1.45	1603512.332	733827.612
S2	0.79	0.51	1603495.799	733809.147
S3	0.61	NS	1603481.924	733789.026
S4	0.01	NS	1603452.660	733750.585
S5B	1.02	NS	1603606.626	733673.227
S6B	3.60	NS	1603723.419	733304.047
S7B	0.07	NS	1603634.717	732897.796
S8B	ND	NS	1603162.396	732819.646
T10E				
S1	250.00	860.00	1604949.985	733780.315
S2	87.00	600.00	1604968.178	733802.926
S3 [T10E-S6]	84.00 [64.00]	NS	1604978.946	733828.061
S4	5.50	NS	1604997.207	733868.082
S5	0.13	NS	1605020.113	733920.549
S7B	ND	NS	1605078.119	734035.862
S8B	ND	NS	1605166.432	734055.361
T10W				
S1	ND	0.25	1601056.374	735635.130
S2	ND	0.03	1601050.335	735602.220
S3	ND	NS	1601048.084	735592.074
S4	ND	NS	1601036.198	735546.619
S5	0.24	NS	1601021.622	735498.484
S6B	0.01	NS	1601197.459	735565.965
S7B	0.01	NS	1601315.424	735539.519
S8B [T10W-S9B]	0.12 [0.16]	NS	1601327.254	735578.548
T11E				
S1	14.10	9.30	1604679.753	734063.736
S2	ND	ND	1604693.691	734086.065
S3	0.58	NS	1604706.259	734108.648
S4	ND	NS	1604719.388	734140.451
S5B	30.30	NS	1605149.381	733730.595
T12E				
S1	190.00	55.00	1604415.570	734249.494
S2	1.98	1.17	1604432.879	734270.842
S3	0.10	NS	1604448.294	734291.083
S4	ND	NS	1604470.531	734316.300

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T12W				
S1 [T12W-S8]	4.4 [3.8]	3.00	1597769.724	736716.257
S2	12.00	8.30	1597781.223	736697.174
S3	ND	NS	1597768.792	736647.660
S4	0.05	NS	1597771.663	736609.460
S5 [T12W-S9]	9.5 [10.2]	NS	1597774.569	736553.735
S6B	20.00	NS	1597718.222	736640.595
S7B	13.20	NS	NA	NA
S8	3.80	NS	1597878.808	736712.570
T13E				
S1	32.00	15.00	1604151.975	734451.207
S2	12.20	8.20	1604168.728	734470.146
S3	1.17	NS	1604183.985	734487.134
S4	ND	NS	1604214.631	734529.829
T13W				
S1	1.92	ND	1597320.990	736748.453
S2	9.70	16.00	1597322.989	736726.453
S3	14.00	NS	1597320.354	736702.182
S4	7.60	NS	1597323.410	736654.204
S5	20.00	NS	1597311.818	736552.028
T14E				
S1	2.70	1.20	1603967.494	734578.097
S2	ND	0.16	1603979.423	734597.426
S3	ND	NS	1603991.709	734621.680
S4	ND	NS	1604020.878	734655.129
T14W				
S1	5.70	4.70	1596808.617	736778.492
S2	19.10	16.70	1596830.921	736736.962
S3	23.00	NS	1596808.556	736672.456
S4	2.40	NS	1596805.746	736616.998
S5 [T14W-S6]	9.2 [11.0]	NS	1596803.829	736583.705
T15E				
S1	ND	0.06	1603599.005	734977.469
S2	ND	ND	1603616.653	734994.126
S3	ND	NS	1603631.319	735014.029
S4	ND	NS	1603661.095	735043.529
T15W				
S1	0.10	ND	1596406.641	736945.884
S2	ND	ND	1596406.184	736940.961
S3	0.02	NS	1596397.182	736908.689
S4	ND	NS	1596387.769	736849.777
S5	ND	NS	1596372.660	736752.415
T16E				
S1	ND	0.07	1602451.749	735929.482
S2	ND	ND	1602461.242	735957.054

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T16W				
S1 [T16W-S6]	ND [ND]	0.18	1595903.437	737125.987
S2	ND	ND	1595899.788	737106.493
S3	0.02	NS	1595893.875	737083.346
S4	0.05	NS	NA	NA
S5	ND	NS	1595854.484	736937.940
T17E				
S1	0.10	0.40	1601908.810	736173.420
S2	ND	ND	1601913.322	736195.830
S3B	0.18	NS	1601925.091	736163.250
T17W				
S1	0.93	0.53	1595353.432	737316.643
S2	0.04	ND	1595349.773	737291.482
S3	0.03	NS	1595350.185	737268.771
S4	0.05	NS	1595338.931	737220.898
S5 [T17W-S6]	0.02 [0.02]	NS	1595322.739	737121.977
T18E				
S1	0.11	0.17	1601387.481	736311.362
S2	ND	ND	1601389.585	736332.546
S3	ND	NS	1601393.519	736357.592
T18W				
S1	3.10	0.14	1594844.958	737261.131
S2	ND	ND	1594849.377	737236.671
S3	0.05	NS	1594856.750	737215.133
S4	0.04	NS	1594877.025	737170.134
S5 [T18W-S6]	ND [0.03]	NS	1594918.710	737080.667
T19E				
S1 [T19E-S3]	ND [ND]	ND	1597275.366	737363.455
S2	ND	ND	1597282.215	737388.898
S3	ND	ND	1597287.235	737411.532
S4	ND	NS	1597295.730	737460.463
S5	ND	NS	1597306.579	737508.835
S6	ND	NS	1597358.173	737729.050
S7	0.05	NS	1597410.454	737947.472
T19W				
S1	0.07	ND	1594478.303	737067.713
S2	0.56	0.23	1594495.128	737048.513
S3	0.37	NS	1594509.745	737031.734
S4	0.32	NS	1594540.844	736989.480
S5	ND	NS	1594604.476	736913.576

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T20E				
S1	4.90	0.87	1596931.861	737476.013
S2	ND	ND	1596935.260	737498.124
S3	ND	NS	1596943.362	737523.119
S4	ND	NS	1596958.375	737570.966
S5	ND	NS	1596974.610	737618.244
S6	ND	NS	1596994.094	737674.482
S7	ND	NS	1597113.493	738006.910
S8B	ND	NS	NA	NA
S9B	ND	NS	1597346.538	737512.865
T20W				
S1	3.80	8.50	1594183.884	736894.277
S2	19.30	31.00	1594203.965	736867.720
S3	8.40	NS	1594218.467	736848.868
S4	1.52	NS	1594248.533	736805.407
S5 [T2-W-S8]	0.02 [ND]	NS	1594299.725	736721.766
S6B [T20W-S7B]	0.12 [0.10]	NS	1594187.277	736881.920
T21E				
S1 [T21E-S8]	ND [ND]	0.13	1596666.285	737607.371
S2	ND	ND	1596674.294	737631.269
S3	ND	NS	1596683.768	737654.378
S4	ND	NS	1596700.549	737702.126
S5	ND	NS	1596715.008	737750.536
S6	ND	NS	1596768.802	737910.918
S7	ND	NS	1596828.717	738069.523
T21W				
S1	0.95	0.57	1593908.533	736721.899
S2 [T21W-S7]	6.4 [9.0]	2.05	1593928.406	736711.273
S3	2.90	NS	1593952.166	736704.825
S4	1.74	NS	1593999.526	736685.160
S5	0.18	NS	1594081.102	736650.715
T22E				
S1	0.26	0.12	1596476.773	737725.125
S2	ND	ND	1596484.984	737747.776
S3	ND	NS	1596494.186	737769.703
S4	ND	NS	1596513.117	737815.562
S5	ND	NS	1596532.890	737862.584
S6 [T22E-S8]	ND [ND]	NS	1596577.811	737968.461
S7	ND	NS	1596617.045	738070.955
T22W				
S1	1.60	4.30	1593690.106	736586.550
S2	20.00	55.00	1593707.936	736568.280
S3	4.80	NS	1593728.754	736553.168
S4	4.70	NS	1593774.701	736529.590
S5	0.93	NS	1593860.500	736484.348

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T23E				
S1	0.93	2.12	1596301.210	737826.328
S2	0.07	ND	1596275.104	737861.629
S3	ND	NS	1596284.418	737882.834
S4	ND	NS	1596299.022	737933.347
S5 [T23E-S6]	ND [ND]	NS	1596315.365	737979.232
T23W				
S1	21.00	8.00	NA	NA
S2	4.90	4.80	1593524.230	736469.873
S3	15.00	NS	1593532.462	736449.487
S4	32.00	NS	1593548.499	736400.409
S5	5.00	NS	1593558.744	736351.769
T24E				
S1	3.80	4.70	1596002.423	737935.184
S2	ND	0.05	1596011.899	737969.726
S3	0.10	NS	1596012.816	737982.797
S4	0.07	NS	NA	NA
T24W				
S1	2.47	NS	1591555.317	736076.099
S2	ND	0.05	1591565.253	736058.855
S3	ND	NS	1591577.124	736026.601
S4	ND	NS	1591589.133	735975.061
S5	ND	NS	1591609.557	735930.858
S6	ND	NS	1591651.277	735843.045
T25E				
S1	1.60	0.69	1592487.313	736874.416
S2	ND	ND	1592488.202	736897.355
S3	ND	NS	1592489.228	736923.399
S4	ND	NS	1592494.791	736974.060
T25W				
S1	13.40	12.50	1591131.287	735928.718
S2	ND	ND	1591131.635	735909.614
S3	ND	NS	1591151.456	735880.170
S4	0.05	NS	1591165.003	735833.797
S5	ND	NS	1591202.090	735738.453
S6 [T25W-S7]	ND [ND]	NS	1591239.413	735647.976
T26E				
S1	0.28	0.98	1592269.331	736861.906
S2	0.06	0.11	1592266.683	736884.953
S3 [T26E-S6]	ND [ND]	NS	1592264.360	736907.256
S4	ND	NS	1592258.427	736959.411
S5	ND	NS	1592252.730	737002.910

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T26W				
S1	6.70	9.60	1590704.998	735782.220
S2	ND	ND	1590708.424	735761.927
S3	ND	NS	1590722.888	735731.875
S4	ND	NS	1590740.058	735684.424
S5	ND	NS	1590782.299	735597.445
S6	ND	NS	1590827.559	735498.988
T27E				
S1	0.98	0.70	1592069.603	736863.353
S2	ND	ND	1592070.977	736886.249
S3 [T27E-S6]	ND [ND]	NS	1592075.244	736910.090
S4	ND	NS	1592078.316	736961.812
S5	ND	NS	1592081.600	737010.325
T27W				
S1	22.00	42.00	1590314.299	735680.239
S2	5.90	11.00	1590323.686	735654.519
S3	0.18	NS	1590326.850	735633.132
S4	ND	NS	1590337.903	735585.567
S5	0.07	NS	1590386.380	735496.931
S6	0.10	NS	1590428.408	735406.896
T28E				
S1	0.67	0.34	1591965.726	737009.705
S2	ND	ND	1591986.615	737010.791
S3	ND	NS	1592013.556	737015.363
S4 [T28E-S6]	ND [ND]	NS	1592062.362	737020.626
S5	ND	NS	1592110.714	737027.692
T28W				
S1	3.26	45.00	1589888.121	735598.800
S2	1.45	2.90	1589895.269	735577.364
S3	2.10	NS	1589898.410	735555.431
S4	0.11	NS	1589912.435	735519.198
S5	0.07	NS	1589937.865	735408.734
S6	0.04	NS	1589991.678	735319.085
T29E				
S1	ND	ND	NA	NA
S2	0.05	ND	1591813.310	736907.267
S3	ND	NS	1591814.175	736931.048
S4	ND	NS	1591810.280	736982.304
S5	0.17	NS	1591800.552	737029.428
T29W				
S1	0.54	0.59	1589582.863	735565.080
S2	2.82	11.00	1589580.610	735536.018
S3	8.10	NS	1589580.974	735510.643
S4	8.90	NS	1589589.177	735464.338
S5	0.14	NS	1589606.762	735366.932
S6	ND	NS	1589610.757	735340.731

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T30E				
S1	0.95	0.22	1591334.363	736750.993
S2	0.46	0.09	1591332.946	736773.976
S3	ND	NS	1591328.760	736796.733
S4	ND	NS	1591322.077	736848.097
S5	ND	NS	1591314.646	736896.513
S6	ND	NS	1591299.436	736995.461
S7	ND	NS	1591257.222	737135.379
T30W				
S1	ND	ND	1587960.194	736663.956
S2	1.10	0.48	1587938.308	736650.262
S3	0.12	NS	1587917.177	736640.081
S4	0.05	NS	1587871.283	736617.008
S5 [T30W-S6]	0.10 [0.13]	NS	1587827.186	736595.402
T31E				
S1	7.00	3.90	1588690.198	736964.185
S2	0.03	ND	1588709.477	736983.684
S3	0.03	NS	1588725.667	737000.631
T31W				
S1	1.50	1.20	1586823.650	736229.766
S2	65.00	350.00	1586824.643	736259.860
S3	13.00	NS	1586825.425	736282.839
S4	1.00	NS	1586822.449	736331.935
S5 [T31W-S6]	0.09 [0.09]	NS	1586821.885	736384.572
T32E				
S1	0.42	1.30	1586184.676	737469.952
S2	0.34	0.15	1586173.795	737488.580
T32W				
S1	1.39	1.90	1586310.195	737020.935
S2	0.22	0.03	1586304.364	736997.206
S3	ND	NS	1586294.853	736973.399
S4 [T32W-S5]	0.04 [ND]	NS	1586271.212	736929.678
T33E				
S1	ND	ND	1577569.650	737680.147
S2	ND	ND	1577595.512	737686.589
S3	ND	NS	1577617.625	737690.379
S4	ND	NS	1577667.595	737700.866
S5 [T33E-S6]	ND [0.03]	NS	1577762.446	737722.760
T33W				
S1	72.00	130.00	1584327.274	736491.563
S2	0.07	NS	1584336.908	736469.250
S3	0.12	NS	1584348.194	736444.502
S4	1.30	0.08	1584353.991	736424.225
S5B	0.10	NS	1584284.002	736441.257
S6B [T33W-S7B]	6.2 [4.4]	NS	1584212.988	736424.815

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T34E				
S1	11.50	18.70	1575974.132	738294.854
S2	0.03	ND	1575968.654	738316.911
S3	0.02	NS	1575971.861	738338.782
S4	ND	NS	1575968.247	738390.795
S5	0.18	NS	1575956.121	738437.166
S6B	13.10	NS	1576076.620	738304.296
S7B	0.93	NS	1576013.521	738303.658
S8B	0.06	NS	1575952.362	738291.944
T34W				
S1	0.39	0.35	1579724.511	735541.980
S2	0.06	ND	1579708.371	735518.614
S3	0.02	NS	1579696.453	735495.722
S4	0.09	NS	1579667.613	735452.980
S5	ND	NS	1579641.096	735410.506
S6B	0.84	NS	1579640.937	735645.576
T35E				
S1	4.40	19.80	1575885.211	738273.347
S2	ND	ND	1575884.998	738296.970
S3	ND	NS	1575879.154	738322.604
S4	ND	NS	1575880.254	738374.089
S5	ND	NS	1575854.889	738474.098
S6B	ND	NS	1575935.467	738282.990
S7B	ND	NS	1575929.295	738321.687
S8B	0.20	NS	1575900.034	738385.963
T35W				
S1	0.65	0.92	1579712.753	735819.330
S2	0.03	ND	1579689.395	735823.426
S3	ND	NS	1579666.617	735830.660
S4	0.01	NS	1579617.018	735843.696
S5 [T35W-S6]	ND [ND]	NS	1579570.535	735856.739
T36E				
S1	18.00	65.00	1575638.445	738280.366
S2	0.76	1.49	1575635.667	738303.158
S3	ND	NS	1575632.379	738345.293
S4	ND	NS	1575628.695	738377.448
S5	ND	NS	1575625.856	738429.022
S6	ND	NS	1575621.716	738475.814
S7B	20.00	NS	1575738.589	738294.632
S8B	26.00	NS	1575780.456	738280.449
T36W				
S1	1.90	4.80	1576385.468	736778.672
S2	2.70	0.36	1576367.550	736760.527
S3	0.02	NS	1576357.025	736741.908
S4 [T36W-S5]	ND [0.03]	NS	1576327.509	736702.815
S5B	0.40	NS	1576416.576	736750.102

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T37E				
S1	4.90	6.20	1574793.019	738008.100
S2	14.10	47.00	1574786.737	738032.864
S3	4.80	NS	1574788.531	738054.205
S4	3.90	NS	1574776.791	738104.157
S5 [T37E-S6]	ND [ND]	NS	1574766.766	738167.518
S6B	7.70	NS	1574746.073	738014.176
S7B	4.80	NS	1574692.377	737975.034
S8B	3.20	NS	1574632.677	737970.852
T37W				
S1	0.48	1.18	1576125.118	736906.335
S2 [T37W-S3]	0.86	1.2 [1.3]	1576115.257	736892.431
T38E				
S1	0.45	2.27	1571478.992	735789.566
S2	0.14	0.21	1571466.717	735810.580
S3	4.70	NS	1571456.735	735828.251
S4	2.70	NS	1571424.777	735874.102
S5	0.93	NS	1571384.580	735922.254
T38W				
S1	0.47	0.64	1576048.896	736953.102
S2	0.34	0.21	1576044.709	736932.421
S3	33.00	NS	1576042.539	736905.350
S4 [T38W-S5]	0.98 [0.95]	NS	1576037.990	736855.853
T39E				
S1	0.61	0.17	1570723.185	735354.965
S2	ND	0.03	1570714.970	735368.059
S3	ND	NS	1570702.725	735402.679
S4	ND	NS	1570670.978	735497.886
S5 [T39E-S6]	ND [ND]	NS	1570631.006	735662.061
T40E				
S1	1.68	1.96	1570325.124	735231.612
S2	ND	ND	1570320.046	735253.988
S3	0.17	NS	1570316.714	735281.793
S4	0.11	NS	1570307.916	735329.293
S5	ND	NS	1570289.508	735422.222
S6 [T40E-S7]	0.03 [ND]	NS	1570298.777	735529.539
T40W				
S1	29.00	41.00	1560699.273	738675.579
S2	19.00	63.00	1560720.889	738674.610
S3	54.00	NS	1560745.816	738676.627
S4	1.40	NS	1560785.687	738669.999

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T41E				
S1	3.50	ND	1569858.010	735157.039
S2	ND	1.78	1569861.804	735177.053
S3	ND	NS	1569859.866	735210.430
S4	ND	NS	1569856.818	735226.615
T41W				
S1	0.14	0.13	1559886.841	738473.746
S2	0.44	0.06	1559904.026	738455.212
S3	0.25	NS	1559923.490	738440.958
S4	0.07	NS	1559961.765	738405.824
S5	0.09	NS	NA	NA
T42E				
S1	0.26	1.70	1568642.689	735138.258
S2	ND	0.05	1568644.113	735144.282
S3	0.05	NS	1568645.425	735173.388
S4	ND	NS	1568644.920	735214.603
S5	0.07	NS	1568659.057	735285.671
T42W				
S1	49.70	38.80	1559478.498	738606.737
S2	0.81	0.25	1559465.274	738587.708
S3	ND	NS	1559452.442	738567.801
S4 [T42W-S6]	ND [ND]	NS	1559436.781	738548.673
S5B	ND	NS	1559425.787	738556.707
T43E				
S1	4.90	6.30	1567668.854	735364.028
S2	0.92	2.60	1567683.351	735383.171
S3	ND	NS	1567699.708	735407.526
S4	0.11	NS	1567728.805	735450.937
S5	ND	NS	1567784.454	735535.206
S6	0.13	NS	1567801.262	735668.779
T43W				
S1	14.68	47.20	1559443.608	738615.596
S2	2.80	0.91	NA	NA
S3	1.20	NS	NA	NA
S4	0.00	NS	NA	NA
S5B	2.20	NS	NA	NA
S6B	ND	NS	1559383.457	738576.305
T44E				
S1	2.90	ND	1567197.927	735682.745
S2	14.30	ND	1567192.796	735708.622
S3	0.99	ND	1567188.780	735732.143
S4	ND	ND	1567177.508	735819.235
S5	ND	ND	1567172.578	735848.755
S6	ND	ND	1567170.719	735880.179
S7B	ND	ND	1567144.807	735818.275
S8B	ND	ND	1567208.525	735795.558

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T44W				
S1	1.73	0.35	1558865.404	738809.482
S2	0.34	0.28	1558865.562	738784.971
S3	ND	NS	1558865.528	738762.025
S4 [T44W-S5]	0.05 [0.02]	NS	1558865.420	738736.118
T45E				
S1	ND	ND	1559135.955	739326.408
S2	ND	ND	1559126.223	739347.814
S3	ND	NS	1559115.646	739371.494
S4 [T45E-S5]	ND [ND]	NS	1559098.428	739397.821
T45W				
S1	4.20	1.47	1553294.516	738223.223
S2	3.40	15.00	1553299.308	738200.103
S3	0.80	NS	1553305.066	738181.886
S4	3.10	NS	1553315.450	738133.093
S5 [T45W-S7]	0.13 [0.14]	NS	1553342.521	738080.534
S6	ND	NS	1553359.387	738007.091
T46E				
S1	ND	ND	1559044.277	739269.464
S2	ND	ND	1559035.795	739290.804
S3	ND	NS	1559032.072	739316.737
S4	ND	NS	1559023.440	739364.012
S5B	ND	NS	1558914.995	739274.362
S6B	ND	NS	1558812.302	739266.727
T46W				
S1	0.27	ND	1553039.365	738093.570
S2	1.40	20.00	1553048.867	738072.553
S3	11.00	NS	1553061.549	738047.692
S4	0.67	NS	1553083.584	738008.011
S5 [T46W-S6]	ND [ND]	NS	1553121.672	737916.465
T47E				
S1	ND	0.06	1558717.190	739268.059
S2	ND	ND	1558717.016	739291.961
S3	ND	NS	1558718.030	739317.004
S4 [T47E-S5]	ND [ND]	NS	1558721.352	739353.457
T47W				
S1	0.09	0.14	1549627.218	738396.152
S2	0.05	ND	1549625.026	738370.127
S3	0.03	NS	1549620.445	738356.802
S4	ND	NS	1549615.447	738296.533

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Table 1-2 - 2004 EPA Sample Locations and Total PCB Concentrations

Transect and Sample Station Identification	Total PCBs Surface (0-6") (ppm)	Total PCBs Subsurface (6-12") (ppm)	Northing (ft)	Easting (ft)
T48W				
S1	6.70	9.90	1549324.936	738422.380
S2	0.38	0.04	1549324.119	738397.326
S3	ND	NS	1549320.201	738369.416
S4	ND	NS	1549313.687	738322.156
S5 [T48W-S6]	ND [ND]	NS	1549304.076	738224.029

Notes:

1. Samples were collected by Weston Solutions, Inc. on behalf of the EPA in November 2004. Results are presented in milligram per kilogram (mg/kg), or parts per million (ppm), dry weight. PCB analyses were performed using a modified Contract Laboratory Program (CLP) Statement of Work (SOW) for Organic Analysis OLM04.3.
2. Sample locations were recorded using Global Positioning System (GPS) equipment. Sample coordinates are presented in New York State Plane Coordinate System East, North Atlantic Datum (NAD), 1983 (feet).
3. Elevation data were not recorded by EPA at the sampling locations.
4. Surface samples were collected from 0-6 inches below ground surface (bgs).
5. Subsurface samples were collected from 6-12 inches bgs at select locations.
6. Field duplicate sample results are represented in brackets.
7. NA = Not available
8. ND = Not detected. Detection limits were not provided by EPA.
9. NS = Not sampled

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Table 2-3 - 2005 Sample Coordinates and Elevations

Sample Location	Northing (ft)	Easting (ft)	Elevation (ft)
GE-P-B1	1617237.0	734807.7	128.8
GE-P-B2	1617201.0	734825.8	128.3
GE-P-B3	1617211.9	734796.6	127.7
GE-P-B4	1617204.5	734765.4	128.2
GE-P-B5	1617180.4	734803.0	127.7
GET-9-10-E-B1	1605260.2	733705.0	123.9
GET-9-10-E-B2	1605276.6	733734.2	124.3
GET-9-10-E-B3	1605345.2	733850.2	126.2
GET-9-EA-S4A	1605424.1	733565.3	122.8
GET-9-EA-S4B	1605430.9	733581.2	125.2
GET-9-EA-S5A	1605459.7	733629.2	124.5
GET-10-EA-S4A	1604999.9	733877.7	128.6
GET-11-12-EA-B1	1604455.6	734242.5	121.2
GET-11-12-EA-B2	1604464.8	734266.9	121.6
GET-11-12-EB-B1	1604584.1	734128.6	121.5
GET-11-12-EB-B2	1604608.4	734163.1	120.3
GET-12-13-E-B1	1604245.4	734391.9	123.1
GET-12-13-E-B2	1604260.7	734411.8	121.8
GET-12-13-E-B3	1604277.6	734435.3	122.1
GET-12-13-E-B4	1604291.4	734453.7	126.6
GET-12-EA-S1	1604415.8	734249.5	120.8
GET-13-14-E-B1	1604130.3	734525.9	122.1
GET-13-EA-S1	1604151.7	734451.2	121.1
GET-13-EA-S3A	1604197.9	734506.0	123.7
GET-26-27-WA-B1	1590408.2	735697.6	121.6
GET-26-27-WA-B2	1590415.3	735675.0	120.7
GET-26-27-WA-B3	1590421.2	735661.6	123.6
GET-26-27-WB-B1	1590472.8	735716.9	120.6
GET-26-27-WB-B2	1590480.8	735689.3	122.5
GET-26-27-WC-B1	1590543.1	735724.2	120.8
GET-26-27-WC-B2	1590548.0	735707.9	124.5
GET-27-WA-S2A	1590328.3	735638.8	120.2
GET-35-36-E-B1	1575815.6	738283.0	103.9
GET-35-36-E-B2	1575822.7	738297.0	106.4
GET-35-36-E-B3	1575825.8	738305.7	110.2
GET-35-EA-B1	1575915.4	738273.0	102.4
GET-36-EA-S1	1575638.3	738280.5	102.7
GET-36-EA-S2	1575636.2	738303.1	104.6
GET-37-38-EA-B1	1571926.9	736069.8	106.7
GET-37-38-EB-B1	1571995.5	736089.5	103.1
GET-37-38-EB-B2	1571988.2	736100.3	106.3
GET-37-38-EB-B3	1571980.5	736110.7	109.4
GET-37-38-EC-B1	1574298.1	737685.2	107.3
GET-37-38-EC-B2	1574270.0	737726.7	112.2
GET-37-38-EC-B3	1574240.4	737772.6	104.4
GET-37-38-EC-B4	1574221.4	737796.2	105.2
GET-37-38-ED-B1	1574369.3	737693.5	103.5
GET-37-38-ED-B2	1574345.6	737735.3	107.9
GET-37-38-ED-B3	1574316.5	737782.5	106.1
GET-37-38-ED-B4	1574276.7	737846.7	105.6
GET-37-38-EE-B1	1574456.7	737741.5	104.3
GET-37-38-EE-B2	1574437.7	737769.7	105.8
GET-37-38-EE-B3	1574405.0	737818.0	106.7
GET-37-38-EE-B4	1574381.5	737850.8	104.8
GET-37-38-EE-B5	1574354.8	737898.4	106.1
GET-37-EA-B1	1574671.4	737935.3	105.6
GET-37-EA-B2	1574643.9	737967.1	104.3
GET-37-EA-B3	1574616.8	738015.4	104.8

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Table 2-3 - 2005 Sample Coordinates and Elevations

Sample Location	Northing (ft)	Easting (ft)	Elevation (ft)
GET-37-EA-B4	1574537.5	738019.0	106.5
GET-37-EA-B5	1574602.3	737919.6	104.4
GET-37-EB-B1	1574827.2	738055.4	103.5
GET-37-EB-B2	1574814.7	738080.5	104.0
GET-37-EB-B3	1574794.7	738121.9	105.1
GET-37-EB-B4	1574777.0	738157.2	107.2
GET-37-EC-B1	1574721.7	738008.8	104.0
GET-37-EC-B2	1574688.2	738037.0	104.6
GET-37-EC-B3	1574673.4	738083.6	106.4
GET-I-10E-A-B1	1604944.6	733686.7	120.8
GET-I-10E-B-B1	1604985.9	733619.0	121.5
GET-I-10E-B-B2	1604999.7	733632.7	122.1
GET-I-10E-B-B3	1605018.1	733654.7	120.6
GET-I-10E-C-B1	1605075.6	733537.2	120.7
GET-I-10E-C-B2	1605091.6	733560.5	125.0
GET-I-10E-C-B3	1605108.8	733582.0	121.4
GET-I-10E-D-B1	1605150.5	733512.8	138.5
GET-I-11E-A-B1	1604381.6	734043.4	140.0
GET-I-11E-A-B2	1604408.9	733996.4	128.6
GET-I-11E-A-B3	1604445.1	733927.8	122.0
GET-I-11E-A-B4	1604532.9	733845.1	122.9
GET-I-11E-A-B5	1604398.4	734075.6	120.4
GET-I-11E-A-B6	1604506.5	733817.6	120.4
GET-I-11E-A-B7	1604556.5	733892.8	120.6
GET-I-11E-B-B1	1604623.2	733735.1	121.7
GET-I-11E-B-B2	1604642.5	733762.8	122.1
GET-I-11E-B-B3	1604664.8	733795.7	120.3
GET-I-11E-C-B1	1604675.6	733697.0	120.0
GET-I-11E-C-B2	1604696.2	733725.4	121.9
GET-I-11E-C-B3	1604718.6	733764.3	120.2
GET-I-11E-C-B4	1604730.9	733792.5	123.7
GET-I-11E-D-B1	1604795.4	733631.7	122.5
GET-I-11E-D-B2	1604815.1	733664.8	121.8
GET-I-11E-D-B3	1604830.1	733706.6	121.7
GET-I-13-EA-B1	1603835.0	734271.7	122.2
GET-I-13-EA-B2	1603869.0	734300.3	121.8
GET-I-13-EA-B3	1603898.4	734327.5	119.9
GET-I-13-EB-B1	1603881.9	734185.6	125.8
GET-I-13-EB-B2	1603914.9	734219.3	121.3
GET-I-13-EB-B3	1603983.4	734301.2	119.9
GET-I-13-EC-B1	1603960.8	734116.8	127.1
GET-I-13-EC-B2	1604000.2	734163.0	121.8
GET-I-13-EC-B3	1604023.4	734199.1	120.6
GET-I-13-ED-B1	1604067.2	734024.9	126.7
GET-I-13-ED-B2	1604110.5	734082.8	122.5
GET-I-13-ED-B3	1604158.7	734143.8	120.6
GET-I-13-EE-B1	1604177.2	734013.9	124.1
GET-I-37E-B1	1575253.3	737958.8	102.5
GET-I-37E-B2	1575151.4	737927.5	102.9
GET-I-37E-B3	1575103.9	737832.1	103.3
GET-I-37E-B4	1574811.3	737734.8	102.8

Notes:

1. Samples shown above were collected by BBL in 2005 on behalf of the General Electric Company (GE).
2. Sample location coordinates are presented in New York State Plane East, North Atlantic Datum (NAD), 1983 (feet). Elevation data are presented in North Atlantic Vertical Datum (NAVD), 1988 (feet).

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**Table 2-4 - Daily Mean Hudson River Flows for the Period
October 19, 2005 to November 8, 2005**

Date	Daily Mean River Flow (Cubic Feet per Second)
October 19, 2005	7,800
October 20, 2005	7,760
October 21, 2005	7,340
October 22, 2005	7,420
October 23, 2005	8,200
October 24, 2005	8,530
October 25, 2005	9,220
October 26, 2005	13,100
October 27, 2005	10,900
October 28, 2005	9,310
October 29, 2005	8,430
October 30, 2005	7,440
October 31, 2005	8,450
November 1, 2005	8,610
November 2, 2005	8,740
November 3, 2005	7,860
November 4, 2005	7,730
November 5, 2005	8,020
November 6, 2005	7,380
November 7, 2005	8,390
November 8, 2005	7,910

Note:

1. Daily mean river flow information for the Hudson River was obtained from the United States Geological Survey (USGS) internet web site. The data were collected from the USGS gauging station in Fort Edward, New York.

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GE-P-B1	0 - 2	11/4/2005	0.020 U	0.20	0.020 U	0.20	41,000 J				
	2 - 6	11/4/2005	0.020 U	0.30	0.020 U	0.30	29,000 J				
	6 - 12	11/4/2005	0.019 U	16,000 J							
	12 - 18	11/4/2005	0.019 U	24,000 J							
	18 - 24	11/4/2005	0.020 U	15,000 J							
GE-P-B2	0 - 2	11/4/2005	0.019 U	26,000							
	2 - 6	11/4/2005	0.018 U	12,000							
	6 - 12	11/4/2005	0.019 U [0.019 U]	18,000 [49,000]							
	12 - 18	11/4/2005	0.018 U	5,000							
	18 - 24	11/4/2005	0.019 U	7,000							
	24 - 30	11/4/2005	NA	42,000							
GE-P-B3	0 - 2	11/4/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.16	0.020 U	0.020 U	0.16	29,000 J
	2 - 6	11/4/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.13 J	0.021 U	0.021 U	0.13 J	37,000 J
	6 - 12	11/4/2005	0.020 U	27,000 J							
	12 - 18	11/4/2005	0.020 U	36,000 J							
	18 - 24	11/4/2005	0.022 U	19,000 J							
GE-P-B4	0 - 2	11/4/2005	0.10 U	0.79	0.10 U	0.79	29,000 J				
	2 - 6	11/4/2005	0.17 U	1.8	0.17 U	1.8	8,400 J				
	6 - 12	11/4/2005	0.019 U	53,000 J							
	12 - 18	11/4/2005	0.019 U	34,000 J							
	18 - 24	11/4/2005	0.021 U	40,000 J							
	24 - 32	11/4/2005	NA								
GE-P-B5	0 - 2	11/4/2005	0.044 U	0.31 J	0.044 U	0.31 J	87,000 J				
	2 - 6	11/4/2005	0.041 U	0.32	0.041 U	0.32	90,000 J				
	6 - 12	11/4/2005	0.019 U	14,000 J							
	12 - 18	11/4/2005	0.019 U [0.019 U]	0.019 UJ [0.11 J]	0.019 U [0.019 U]	0.019 U [0.019 U]	0.019 UJ [0.11 J]	8,100 J [2,500 J]			
	18 - 24	11/4/2005	0.019 U	5,500 J							
	24 - 32	11/4/2005	NA								
GET-9-10-E-B1	0 - 2	10/24/2005	0.018 U	0.018 U	0.018 U	0.018 U	0.20	0.19	0.018 U	0.39	30,000
	2 - 6	10/24/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.33 JN	0.43	0.11 U	0.76 J	15,000
	6 - 12	10/24/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.049	0.092 J	0.021 U	0.14 J	16,000
	12 - 18	10/24/2005	0.021 U	0.039	0.021 U	0.039	3,800				
	18 - 24	10/24/2005	0.022 U	0.011 J	0.022 U	0.011 J	3,100				
	24 - 30	10/24/2005	NA								
GET-9-10-E-B2	0 - 2	10/24/2005	0.024 U	0.024 U	0.024 U	0.024 U	0.17	0.16	0.024 U	0.33	34,000
	2 - 6	10/24/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.32	0.27	0.022 U	0.59	19,000
	6 - 12	10/24/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.25	0.16	0.022 U	0.41	14,000
	12 - 18	10/24/2005	0.023 U	0.011 J	0.023 U	0.011 J	13,000				
	18 - 24	10/24/2005	0.024 U	0.024 U	0.024 U	0.024 U	0.042	0.032	0.024 U	0.074	5,900
	24 - 31	10/24/2005	NA								
GET-9-10-E-B3	0 - 2	10/24/2005	0.022 U	140,000							
	2 - 6	10/24/2005	0.022 U	83,000							
	6 - 12	10/24/2005	0.021 U	53,000							
	12 - 18	10/24/2005	0.021 U	6,100							
	18 - 24	10/24/2005	0.022 U	3,100							
	24 - 35	10/24/2005	NA								
GET-9-EA-S4A	0 - 2 *	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.26	0.18	0.022 U	0.44	40,000
	2 - 6 *	10/25/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.79	0.31 J	0.11 U	1.1 J	28,000
	6 - 12 *	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.28	0.22	0.022 U	0.50	38,000
	12 - 18	10/25/2005	0.022 U	0.11	0.022 U	0.11	8,700				
	18 - 24	10/25/2005	0.026 U	18,000							
	24 - 27	10/25/2005	NA								

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-9-EA-S4B	0 - 2	10/25/2005	0.021 U	0.056 J	0.021 U	0.056 J	12,000				
	2 - 6	10/25/2005	0.020 U	0.052 J	0.020 U	0.052 J	4,200				
	6 - 12	10/25/2005	0.019 U	0.030 J	0.019 U	0.030 J	3,500				
	12 - 18	10/25/2005	0.019 U [0.020 U]	2,700 [1,900]							
	18 - 24	10/25/2005	0.019 U	10,000							
	24 - 27	10/25/2005	NA	NA							
GET-9-EA-S5A	0 - 2	10/25/2005	0.025 U	31,000							
	2 - 6	10/25/2005	0.024 U	26,000							
	6 - 12	10/25/2005	0.022 U	19,000							
	12 - 18	10/25/2005	0.022 U	6,600							
	18 - 24	10/25/2005	0.023 U	3,500							
	24 - 30	10/25/2005	NA	NA							
GET-10-EA-S4A	0 - 2	10/24/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.82	0.72	0.12 U	1.5	110,000
	2 - 6	10/24/2005	0.22 U	0.22 U	0.22 U	0.22 U	0.84	0.75	0.22 U	1.6	59,000
	6 - 12	10/24/2005	0.21 U	0.21 U	0.21 U	0.21 U	1.7	0.74 J	0.21 U	2.4 J	33,000
	12 - 18	10/24/2005	0.021 U	6,300							
	18 - 24	10/24/2005	0.022 U	16,000							
	24 - 30	10/24/2005	NA	NA							
GET-11-12-EA-B1	0 - 2	10/25/2005	0.022 U	31,000							
	2 - 6	10/25/2005	0.020 U	4,900							
	6 - 12	10/25/2005	0.023 U	0.37	25,000						
	12 - 18	10/25/2005	0.022 U	0.069	8,900						
GET-11-12-EA-B2	0 - 2	10/25/2005	0.020 U	4,900							
	2 - 6	10/25/2005	0.021 U	0.14	0.021 U	0.14	5,300				
	6 - 12	10/25/2005	0.13 U	0.97	0.13 U	0.97	44,000				
	12 - 18	10/25/2005	0.12 U	0.64	0.12 U	0.64	23,000				
	18 - 24	10/25/2005	0.022 U [0.023 U]	0.022 U [0.074]	0.022 U [0.023 U]	0.022 U [0.074]	5,900 [7,700]				
GET-11-12-EB-B1	0 - 2	10/25/2005	1.5 U	1.5 U	1.5 U	1.5 U	11 J	6.6 J	1.5 U	18 J	28,000
	2 - 6	10/25/2005	0.58 U	0.58 U	0.58 U	0.58 U	4.1 J	3.9 J	0.58 U	8.0 J	8,100
	6 - 12	10/25/2005	0.025 U	0.025 U	0.025 U	0.025 U	0.11 J	0.13 J	0.025 U	0.24 J	17,000
	12 - 18	10/25/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.12 J	0.12 J	0.023 U	0.24 J	20,000
	18 - 24	10/25/2005	0.022 U	3,300							
	24 - 29	10/25/2005	NA	NA							
GET-11-12-EB-B2	0 - 2	10/25/2005	0.032 U	0.73 EJ	0.032 U	0.73 J	45,000				
	2 - 6	10/25/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.79	0.77	0.12 U	1.6	21,000
	6 - 12	10/25/2005	0.023 U	0.11 J	0.023 U	0.11 J	10,000				
	12 - 18	10/25/2005	0.023 U [0.11 U]	0.036 [0.44]	0.023 U [0.22 JN]	0.023 U [0.11 U]	0.036 [0.66 J]	10,000 [7,900]			
	18 - 24	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.028	0.022 U	0.022 U	0.028	6,400
	24 - 29	10/25/2005	NA	NA							
GET-12-13-E-B1	0 - 2	10/25/2005	0.22 U	0.22 U	0.22 U	0.22 U	1.4	1.7	0.22 U	3.1	34,000
	2 - 6	10/25/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.29	0.61	0.11 U	0.90	16,000
	6 - 12	10/25/2005	0.022 U	0.11 J	0.022 U	0.11 J	3,000				
	12 - 18	10/25/2005	0.10 U	0.10 U	0.10 U	0.10 U	0.54	0.21 J	0.10 U	0.75 J	2,800
	18 - 24	10/25/2005	0.022 U	0.028	0.022 U	0.028	5,700				
	24 - 27	10/25/2005	NA	NA							
GET-12-13-E-B2	0 - 2	10/25/2005	2.7 U	2.7 U	2.7 U	2.7 U	11	7.3	2.7 U	18	39,000
	2 - 6	10/25/2005	1.2 U	1.2 U	1.2 U	1.2 U	6.9 JN	5.7 J	1.2 U	13 J	25,000
	6 - 12	10/25/2005	0.23 U	0.23 U	0.23 U	0.23 U	1.1 JN	1.1 J	0.23 U	2.2 J	16,000
	12 - 18	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.25 J	0.24 J	0.022 U	0.49 J	6,800
	18 - 24	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.025 J	0.029 J	0.022 U	0.054 J	6,700
	24 - 30	10/25/2005	NA	NA							

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-12-13-E-B3	0 - 2	10/25/2005	0.026 U	0.026 U	0.026 U	0.026 U	12,000				
	2 - 6	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	6,900				
	6 - 12	10/25/2005	0.022 U [0.022 U]	0.022 U [0.064]	0.022 U [0.022 U]	0.022 U [0.064]	7,900 [4,200]				
	12 - 18	10/25/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.14 J	0.33	0.023 U	0.47 J	9,200
	18 - 24	10/25/2005	0.022 U	0.065	0.022 U	0.065	5,200				
	24 - 27	10/25/2005	NA	NA	NA	NA	NA	NA	NA	NA	3,600
GET-12-13-E-B4	0 - 2	10/25/2005	0.024 U	0.024 U	0.024 U	0.024 U	28,000				
	2 - 6	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	12,000				
	6 - 12	10/25/2005	0.022 U [0.022 U]	0.022 U [0.022 U]	0.022 U [0.022 U]	0.022 U [0.022 U]	5,000 [3,500]				
	12 - 18	10/25/2005	0.023 U	0.023 U	0.023 U	0.023 U	8,700				
	18 - 24	10/25/2005	0.021 U	0.021 U	0.021 U	0.021 U	9,700				
	24 - 31	10/25/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
GET-12-EA-S1	0 - 2	10/25/2005	3.0 U	3.0 U	3.0 U	3.0 U	26 J	10	3.0 U	36 J	57,000
	2 - 6	10/25/2005	4.0 U [5.3 U]	32 J [56]	13 [18 JN]	4.0 U [5.3 U]	45 J [74 J]	13,000 [16,000]			
	6 - 12	10/25/2005	0.21 U	0.21 U	0.21 U	0.21 U	1.6	0.85 J	0.21 U	2.5 J	2,900
	12 - 18	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.18	0.089 J	0.022 U	0.27 J	6,700
	18 - 21	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.10	0.054 J	0.022 U	0.15 J	6,300
GET-13-14-E-B1	0 - 2 *	10/25/2005	0.14 U	0.14 U	0.14 U	0.14 U	0.31 J	0.55 J	0.86 U	0.86 J	27,000
	2 - 6	10/25/2005	0.13 U	0.13 U	0.13 U	0.13 U	0.51 J	0.81	0.13 U	1.3 J	23,000
	6 - 12	10/25/2005	0.022 U	0.060	0.022 U	0.060	10,000				
	12 - 18	10/25/2005	0.12 U	0.75	0.12 U	0.75	7,600				
	18 - 24	10/25/2005	0.023 U	0.13	0.023 U	0.13	2,300				
	24 - 30	10/25/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
GET-13-EA-S1	0 - 2	10/25/2005	2.8 UJ	2.8 UJ	2.8 UJ	2.8 UJ	25 J	8.2 J	2.8 UJ	33 J	29,000
	2 - 6	10/25/2005	1.5 U	1.5 U	1.5 U	1.5 U	22 J	9.1	1.5 U	31 J	37,000
	6 - 12	10/25/2005	1.2 U	1.2 U	1.2 U	1.2 U	10 J	3.9	1.2 U	14 J	6,700
	12 - 14	10/25/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.29	0.14	0.021 U	0.43	3,500
GET-13-EA-S3A	0 - 2	10/25/2005	0.024 U	0.024 U	0.024 U	0.024 U	8,900				
	2 - 6	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	11,000				
	6 - 12	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	5,200				
	12 - 18	10/25/2005	0.022 U	0.022 U	0.022 U	0.022 U	54,000				
	18 - 22	10/25/2005	0.023 U	0.12	0.023 U	0.12	22,000				
GET-26-27-WA-B1	0 - 2	11/7/2005	1.3 U	1.3 U	1.3 U	1.3 U	10 U	1.3 U	1.3 U	10 U	28,000
	2 - 6	11/7/2005	12 U	12 U	12 U	12 U	95 J	12 U	12 U	95 J	49,000
	6 - 12	11/7/2005	30 UJ	30 UJ	30 UJ	30 UJ	170 J	59 J	30 UJ	230 J	65,000
	12 - 18	11/7/2005	0.26 U	0.26 U	0.26 U	0.26 U	1.0 J	0.70	0.26 U	1.7 J	43,000
	18 - 24	11/7/2005	0.025 U	0.025 U	0.025 U	0.025 U	34,000				
	24 - 26	11/7/2005	NA	NA	NA	NA	NA	NA	NA	NA	5,100
GET-26-27-WA-B2	0 - 2	11/7/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.41 J	0.24	0.12 U	0.65 J	34,000
	2 - 6	11/7/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.069 JN	0.032	0.020 U	0.10 J	3,200
	6 - 12	11/7/2005	0.27 U	0.27 U	0.27 U	0.27 U	2.1 J	1.1	0.27 U	3.2 J	39,000
	12 - 18	11/7/2005	0.024 U [0.024 U]	0.067 JN [0.093 U]	0.048 [0.060 U]	0.024 U [0.024 U]	0.12 J [0.093 U]	15,000 [11,000]			
	18 - 22	11/7/2005	0.022 U	0.022 U	0.022 U	0.022 U	4,200				
GET-26-27-WA-B3	0 - 2	11/7/2005	0.025 U	0.025 U	0.025 U	0.025 U	0.047 J	0.093	0.025 U	0.14 J	22,000
	2 - 6	11/7/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.036 J	0.044 J	0.021 U	0.080 J	13,000
	6 - 12	11/7/2005	0.20 U	0.20 U	0.20 U	0.20 U	0.72 J	0.25	0.20 U	0.97 J	7,800
	12 - 18	11/7/2005	0.099 U	0.099 U	0.099 U	0.099 U	0.49 J	0.22	0.099 U	0.71 J	17,000
	18 - 24	11/7/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.036 JN	0.027 J	0.023 U	0.063 J	11,000
GET-26-27-WB-B1	0 - 2	11/7/2005	2.7 U	2.7 U	2.7 U	2.7 U	28	8.6 JN	2.7 U	37 J	64,000
	2 - 6	11/7/2005	2.7 U	2.7 U	2.7 U	2.7 U	32	13 J	2.7 U	45 J	24,000
	6 - 12	11/7/2005	0.13 U [0.14 U]	1.1 [0.62 U]	0.56 [0.34 U]	0.13 U [0.14 U]	1.7 [0.62 U]	30,000 [27,000]			
	12 - 18	11/7/2005	0.13 U	0.13 U	0.13 U	0.13 U	0.92	0.41 J	0.13 U	1.3 J	1,700
	18 - 24	11/7/2005	0.027 U	0.027 U	0.027 U	0.027 U	0.24	0.10	0.027 U	0.34	25,000

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-26-27-WB-B2	24 - 35	11/7/2005	NA	45,000							
	0 - 2	11/7/2005	0.022 U	0.16	0.022 U	0.16	25,000				
	2 - 6	11/7/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.28 J	0.21 J	0.022 U	0.49 J	5,600
	6 - 12	11/7/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.63 JN	0.49 JN	0.11 U	1.1 J	18,000
	12 - 18	11/7/2005	0.022 U	0.050 J	0.022 U	0.050 J	11,000				
	18 - 24	11/7/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.18 JN	0.12 J	0.022 U	0.30 J	13,000
	24 - 35	11/7/2005	NA	11,000							
GET-26-27-WC-B1	0 - 2	11/7/2005	1.4 U	1.4 U	1.4 U	1.4 U	16	7.7 J	1.4 U	24 J	66,000
	2 - 6	11/7/2005	1.4 U	1.4 U	1.4 U	1.4 U	18	7.9 J	1.4 U	26 J	53,000
	6 - 12	11/7/2005	0.52 U	0.52 U	0.52 U	0.52 U	5.2	3.1 J	0.52 U	8.3 J	35,000
	12 - 18	11/7/2005	0.026 U	0.026 U	0.026 U	0.026 U	0.19 JN	0.17 J	0.026 U	0.36 J	17,000
	18 - 24	11/7/2005	0.024 U	12,000							
	24 - 27	11/7/2005	NA	9,100							
	GET-26-27-WC-B2	0 - 2	11/7/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.072 JN	0.029 JN	0.020 U	0.10 J
2 - 6		11/7/2005	0.020 U	15,000							
6 - 12		11/7/2005	0.020 U	0.093 J	0.020 U	0.093 J	12,000				
12 - 18		11/7/2005	0.021 U	23,000							
18 - 24		11/7/2005	0.022 U	16,000							
24 - 32		11/7/2005	NA	12,000							
GET-27-WA-S2A		0 - 2	11/7/2005	0.15 U	0.15 U	0.15 U	0.15 U	0.80 J	0.39 J	0.15 U	1.2 J
	2 - 6	11/7/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.23 JN	0.13	0.022 U	0.36 J	17,000
	6 - 12	11/7/2005	2.9 U	2.9 U	2.9 U	2.9 U	24	11 JN	2.9 U	35 J	37,000
	12 - 18	11/7/2005	0.32 U	0.32 U	0.32 U	0.32 U	2.4 J	2.4	0.32 U	4.8 J	62,000
	18 - 24	11/7/2005	0.033 U	53,000							
	24 - 30	11/7/2005	NA	61,000							
	GET-35-36-E-B1	0 - 2	10/27/2005	0.25 U	0.25 U	0.25 U	0.25 U	1.4 J	0.81 J	0.25 U	2.2 J
2 - 6		10/27/2005	1.2 U	1.2 U	1.2 U	1.2 U	13	3.9 J	1.2 U	17 J	38,000
6 - 12		10/27/2005	1.2 U	1.2 U	1.2 U	1.2 U	10	3.2 J	1.2 U	13 J	36,000
12 - 18		10/27/2005	0.43 U	0.43 U	0.43 U	0.43 U	4.8	1.6 JN	0.43 U	6.4 J	7,100
18 - 24		10/27/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.10 JN	0.053 J	0.022 U	0.15 J	1,900
24 - 30		10/27/2005	NA	NA							
GET-35-36-E-B2		0 - 2	10/27/2005	0.021 U	0.021 U						
	2 - 6	10/27/2005	0.021 U	8,900							
	6 - 12	10/27/2005	0.021 U [0.021 U]	3,400 [6,100]							
	12 - 18	10/27/2005	0.022 U	2,900							
	18 - 24	10/27/2005	0.023 U	2,700							
	24 - 32	10/27/2005	NA	NA							
	GET-35-36-E-B3	0 - 2	10/27/2005	0.022 U	0.022 U						
2 - 6		10/27/2005	0.020 U	25,000							
6 - 12		10/27/2005	0.021 U	3,200							
12 - 18		10/27/2005	0.021 U	1,500							
18 - 24		10/27/2005	0.021 U	2,300							
24 - 33		10/27/2005	NA	NA							
GET-35-EA-B1		0 - 2	10/31/2005	0.85 U	0.85 U	0.85 U	0.85 U	8.4	2.6	0.85 U	11
	2 - 6	10/31/2005	0.85 U	0.85 U	0.85 U	0.85 U	7.9 J	3.0	0.85 U	11 J	55,000
	6 - 12	10/31/2005	0.85 U [1.4 U]	6.3 [8.7 J]	2.6 J [3.8]	0.85 U [1.4 U]	8.9 J [13 J]	54,000 [110,000]			
	12 - 15	10/31/2005	0.85 U	0.85 U	0.85 U	0.85 U	7.3	3.8	0.85 U	11	53,000
	24 - 30	10/31/2005	NA	NA							
GET-36-EA-S1	0 - 2	10/31/2005	0.85 U	0.85 U	0.85 U	0.85 U	6.5	1.9	0.85 U	8.4	84,000
	2 - 6	10/31/2005	3.0 U	3.0 U	3.0 U	3.0 U	14 J	6.3	3.0 U	20 J	54,000
	6 - 12	10/31/2005	0.34 U	0.34 U	0.34 U	0.34 U	2.2 J	0.76	0.34 U	3.0 J	58,000
	12 - 18	10/31/2005	0.85 U	0.85 U	0.85 U	9.0	0.85 U	4.1	0.85 U	13	39,000
	18 - 24	10/31/2005	0.030 U	0.030 U	0.030 U	0.030 U	0.18	0.042 JN	0.030 U	0.22 J	33,000
	24 - 30	10/31/2005	NA	NA							

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-36-EA-S2	0 - 2	10/27/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.13 J	0.071 J	0.022 U	0.20 J	18,000
	2 - 6	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.13 JN	0.079 J	0.020 U	0.21 J	12,000
	6 - 12	10/27/2005	0.25 U	0.25 U	0.25 U	0.25 U	3.4	1.2 J	0.25 U	4.6 J	39,000
	12 - 18	10/27/2005	0.027 U	49,000							
	18 - 20	10/27/2005	0.019 U	2,300							
GET-37-38-EA-B1	0 - 2	11/8/2005	0.020 U	0.017 J	0.020 U	0.017 J	19,000				
	2 - 6	11/8/2005	0.019 U	0.019 U	0.019 U	0.019 U	0.087 J	0.059	0.019 U	0.15 J	16,000
	6 - 12	11/8/2005	0.099 U [0.10 U]	0.59 J [0.56 J]	0.40 [0.38]	0.099 U [0.10 U]	0.99 J [0.94 J]	16,000 [21,000]			
	12 - 18	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.088	0.097 J	0.021 U	0.19 J	11,000
	18 - 24	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.027 J	0.024 J	0.022 U	0.051 J	12,000
GET-37-38-EB-B1	0 - 2	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.058 J	0.022 U	0.022 U	0.058 J	11,000
	2 - 6	11/8/2005	0.020 U	6,000							
	6 - 12	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.047 J	0.021	0.020 U	0.068 J	3,100
	12 - 18	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.16 J	0.041	0.020 U	0.20 J	980
	18 - 24	11/8/2005	0.021 U	990							
	24 - 26	11/8/2005	NA	NA							
GET-37-38-EB-B2	0 - 2	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.056 J	0.020 U	0.020 U	0.056 J	35,000
	2 - 6	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.089 JN	0.072 J	0.020 U	0.16 J	35,000
	6 - 12	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.12	0.020 U	0.020 U	0.12	12,000
	12 - 18	11/8/2005	0.020 U	4,800							
	18 - 24	11/8/2005	0.020 U	3,200							
	24 - 26	11/8/2005	NA	NA							
GET-37-38-EB-B3	0 - 2	11/8/2005	0.020 U	24,000							
	2 - 6	11/8/2005	0.019 U	19,000							
	6 - 12	11/8/2005	0.020 U [0.019 U]	9,200 [8,600]							
	12 - 18	11/8/2005	0.018 U	4,500							
	18 - 24	11/8/2005	0.018 U	2,400							
	24 - 28	11/8/2005	NA	NA							
GET-37-38-EC-B1	0 - 2	11/8/2005	0.020 U	0.069	0.020 U	0.069	9,600				
	2 - 6	11/8/2005	0.018 U	0.014 J	0.018 U	0.014 J	3,800				
	6 - 12	11/8/2005	0.018 U	810							
	12 - 18	11/8/2005	0.018 U	1,500							
	18 - 23	11/8/2005	0.018 U	2,900							
	24 - 28	11/8/2005	NA	NA							
GET-37-38-EC-B2	0 - 2	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.14 J	0.18	0.021 U	0.32 J	35,000
	2 - 6	11/8/2005	0.018 U	0.049	0.018 U	0.049	14,000				
	6 - 12	11/8/2005	0.018 U	0.018	0.018 U	0.018	2,400				
	12 - 18	11/8/2005	0.043 U	1,700							
	18 - 22	11/8/2005	0.019 U	5,200							
	24 - 28	11/8/2005	NA	NA							
GET-37-38-EC-B3	0 - 2	11/8/2005	0.023 U	0.12	0.023 U	0.12	12,000				
	2 - 6	11/8/2005	0.020 U	0.049 J	0.020 U	0.049 J	17,000				
	6 - 12	11/8/2005	0.024 U [0.024 U]	10,000 [19,000]							
	12 - 18	11/8/2005	0.024 U	10,000							
	18 - 24	11/8/2005	0.022 U	6,400							
GET-37-38-EC-B4	0 - 2	11/8/2005	0.023 U	0.061	0.023 U	0.061	29,000				
	2 - 6	11/8/2005	0.022 U	0.078	0.022 U	0.078	9,700				
	6 - 12	11/8/2005	0.022 U	0.029	0.022 U	0.029	9,000				
	12 - 18	11/8/2005	0.022 U	10,000							
	18 - 24	11/8/2005	0.023 U	15,000							
	24 - 29	11/8/2005	NA	59,000							
	24 - 29	11/8/2005	NA	59,000							
GET-37-38-ED-B1	0 - 2	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.076 J	0.079	0.020 U	0.16 J	4,900
	2 - 6	11/8/2005	0.021 U	0.023	0.021 U	0.023	4,100				
	6 - 12	11/8/2005	0.022 U	0.025	0.022 U	0.025	3,700				
	12 - 18	11/8/2005	0.022 U	2,400							
	18 - 24	11/8/2005	0.022 U	2,400							

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-37-38-ED-B2	18 - 22	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	2,700				
	0 - 2	11/8/2005	0.019 U	0.021	0.019 U	0.021	8,700				
	2 - 6	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	2,000				
	6 - 12	11/8/2005	0.018 U	0.0088 J	0.018 U	0.0088 J	1,500				
	12 - 18	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	1,500				
	18 - 24	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	1,600				
	24 - 29	11/8/2005	NA	NA	NA	NA	NA	NA	NA	NA	1,800
GET-37-38-ED-B3	0 - 2	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.31	0.20	0.021 U	0.51	32,000
	2 - 6	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	0.072 J	0.056	0.018 U	0.13 J	3,000
	6 - 12	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	2,200				
	12 - 18	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	1,700				
	18 - 24	11/8/2005	0.019 U	0.019 U	0.019 U	0.019 U	3,500				
	0 - 2	11/8/2005	0.024 U	0.024 U	0.024 U	0.024 U	32,000				
GET-37-38-ED-B4	2 - 6	11/8/2005	0.023 U	0.055	0.023 U	0.055	20,000				
	6 - 12	11/8/2005	0.022 U	0.031	0.022 U	0.031	15,000				
	12 - 18	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	9,700				
	18 - 24	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	9,000				
	24 - 32	11/8/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
	0 - 2	11/8/2005	0.026 U	0.15	0.026 U	0.15	26,000				
GET-37-38-EE-B1	2 - 6	11/8/2005	0.022 U [0.022 U]	0.084 U [0.070]	0.022 U [0.022 U]	0.084 U [0.070]	14,000 [9,800]				
	6 - 12	11/8/2005	0.022 U	0.027 U	0.022 U	0.027 U	6,200				
	12 - 18	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	4,600				
	18 - 21	11/8/2005	0.023 U	0.023 U	0.023 U	0.023 U	5,400				
	0 - 2	11/8/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.35 U	0.23	0.023 U	0.23	22,000
GET-37-38-EE-B2	2 - 6	11/8/2005	0.019 U	0.019 U	0.019 U	0.019 U	0.14 U	0.10	0.019 U	0.10	9,400
	6 - 12	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	3,500				
	12 - 18	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	1,800				
	18 - 24	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	28,000				
	0 - 2	11/8/2005	0.094 U	0.094 U	0.094 U	0.094 U	0.50 U	0.34 U	0.094 U	0.50 U	22,000
GET-37-38-EE-B3	2 - 6	11/8/2005	0.018 U	0.12	0.018 U	0.12	2,400				
	6 - 12	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	840				
	12 - 18	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	1,200				
	18 - 24	11/8/2005	0.018 U	0.018 U	0.018 U	0.018 U	1,600				
	24 - 28	11/8/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
	0 - 2	11/8/2005	0.11 U	0.11 U	0.11 U	0.11 U	1.1 U	0.79	0.11 U	0.79	38,000
GET-37-38-EE-B4	2 - 6	11/8/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.28 U	0.24	0.020 U	0.24	9,100
	6 - 12	11/8/2005	0.020 U [0.020 U]	0.041 U [0.036 JN]	0.042 U [0.040 J]	0.020 U [0.020 U]	0.042 U [0.076 J]	5,400 [2,900]			
	12 - 18	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	3,500				
	18 - 24	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	4,200				
	24 - 26	11/8/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
	0 - 2	11/8/2005	0.024 U	0.024 U	0.024 U	0.024 U	21,000				
GET-37-38-EE-B5	2 - 6	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	22,000				
	6 - 12	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	9,300				
	12 - 18	11/8/2005	0.021 U	0.021 U	0.021 U	0.021 U	9,200				
	18 - 24	11/8/2005	0.022 U	0.022 U	0.022 U	0.022 U	6,900				
	24 - 31	11/8/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
	0 - 2	10/27/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.44 JN	0.49 J	0.11 U	0.93 J	31,000 J
GET-37-EA-B1	2 - 6	10/27/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.26 J	0.30 J	0.021 U	0.56 J	14,000 J
	6 - 12	10/27/2005	0.021 U	0.041 J	0.021 U	0.041 J	910 UJ				
	12 - 18	10/27/2005	0.023 U	0.023 U	0.023 U	0.023 U	12,000 J				
	18 - 24	10/27/2005	0.024 U	0.024 U	0.024 U	0.024 U	11,000 J				

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-37-EA-B2	0 - 2	10/27/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.59 J	0.54	0.12 U	1.1 J	28,000 J
	2 - 6	10/27/2005	0.24 U	0.24 U	0.24 U	0.24 U	2.0 J	1.4	0.24 U	3.4 J	26,000 J
	6 - 12	10/27/2005	0.020 U [0.041 U]	0.22 JN [0.42]	0.20 [0.23]	0.020 U [0.041 U]	0.42 J [0.65]	9,000 J [2,500 J]			
	12 - 18	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	1,000 UJ
	18 - 24	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	1,300 J
24 - 26	10/27/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-37-EA-B3	0 - 2	10/27/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.77 J	0.66 J	0.12 U	1.4 J	39,000 J
	2 - 6	10/27/2005	0.21 U	0.21 U	0.21 U	0.21 U	0.95 J	0.83	0.21 U	1.8 J	10,000 J
	6 - 12	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.10 J	0.11	0.020 U	0.21 J	1,900 J
	12 - 18	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	930 UJ
	18 - 24	10/27/2005	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	0.019 U	800 J
24 - 27	10/27/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-37-EA-B4	0 - 2	11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.093 J	0.11 J	0.020 U	0.20 J	22,000 J
	2 - 6	11/1/2005	0.036 U	0.036 U	0.036 U	0.036 U	0.28 J	0.091	0.036 U	0.37 J	5,600 J
	6 - 12	11/1/2005	0.018 U	0.018 U	0.018 U	0.018 U	0.033	0.018 U	0.018 U	0.033	1,500 J
	12 - 18	11/1/2005	0.018 U [0.018 U]	0.030 [0.011 J]	0.018 U [0.0079 J]	0.018 U [0.018 U]	0.030 [0.019 J]	1,400 J [4,500]			
	18 - 24	11/1/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.023 U	0.023 U	0.023 U	0.023 U	10,000 J
24 - 29	11/1/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-37-EA-B5	0 - 2	11/1/2005	0.25 U	0.25 U	0.25 U	0.25 U	2.1 JN	1.3	0.25 U	3.4 J	28,000 J
	2 - 6	11/1/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.84 JN	0.50 J	0.12 U	1.3 J	30,000 J
	6 - 12	11/1/2005	0.045 U	0.045 U	0.045 U	0.045 U	0.57	0.21	0.045 U	0.78	4,500 J
	12 - 18	11/1/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	1,700 J
	18 - 24	11/1/2005	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	24,000 J
GET-37-EB-B1	0 - 2	11/1/2005	0.27 U	0.27 U	0.27 U	0.27 U	1.6	0.72	0.27 U	2.3	36,000
	2 - 6	11/1/2005	0.52 U	0.52 U	0.52 U	0.52 U	4.5	1.6	0.52 U	6.1	31,000
	6 - 12	11/1/2005	0.55 U [1.3 U]	5.8 [11]	2.7 [6.3]	0.55 U [1.3 U]	8.5 [17]	39,000 J [22,000 J]			
	12 - 18	11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.21	0.082 J	0.020 U	0.29 J	8,200
	18 - 24	11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.10	0.020 U	0.020 U	0.10	1,400
24 - 28	11/1/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-37-EB-B2	0 - 2	11/1/2005	0.28 U	0.28 U	0.28 U	0.28 U	2.0 J	1.2 J	0.28 U	3.2 J	50,000
	2 - 6	11/1/2005	0.51 U	0.51 U	0.51 U	0.51 U	4.7	2.2	0.51 U	6.9	37,000
	6 - 12	11/1/2005	0.24 U	0.24 U	0.24 U	0.24 U	2.6	1.8	0.24 U	4.4	30,000
	12 - 18	11/1/2005	0.20 U	0.20 U	0.20 U	0.20 U	1.8 J	0.55	0.20 U	2.4 J	9,800
	18 - 21	11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.12	0.062	0.020 U	0.18	4,100
GET-37-EB-B3	0 - 2	11/1/2005	0.22 U	0.22 U	0.22 U	0.22 U	0.85 J	0.83 J	0.22 U	1.7 J	34,000
	2 - 6	11/1/2005	0.19 U	0.19 U	0.19 U	0.19 U	1.1 J	1.2	0.19 U	2.3 J	8,100
	6 - 12	11/1/2005	0.018 U	0.018 U	0.018 U	0.018 U	0.063	0.066	0.018 U	0.13	1,700
	12 - 18	11/1/2005	0.019 U	0.019 U	0.019 U	0.019 U	0.016 J	0.017 J	0.019 U	0.033 J	1,200
	18 - 24	11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.032	0.022 JN	0.020 U	0.054 J	1,400
24 - 30	11/1/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-37-EB-B4	0 - 2	11/1/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.14	0.19	0.023 U	0.33	62,000
	2 - 6	11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.065	0.074 JN	0.020 U	0.14 J	15,000
	6 - 12	11/1/2005	0.018 U [0.018 U]	0.033 [0.045]	0.027 J [0.044 J]	0.018 U [0.018 U]	0.060 J [0.089 J]	3,400 [6,500]			
	12 - 18	11/1/2005	0.018 U	0.018 U	0.018 U	0.018 U	0.057	0.018 U	0.018 U	0.057	4,400
	18 - 24	11/1/2005	0.018 U	0.018 U	0.018 U	0.018 U	0.018 U	0.018 U	0.018 U	0.018 U	1,300
24 - 29	11/1/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-37-EC-B1	0 - 2	10/27/2005	0.50 U	0.50 U	0.50 U	0.50 U	3.7	2.0	0.50 U	5.7	32,000 J
	2 - 6	10/27/2005	1.3 U	1.3 U	1.3 U	1.3 U	12	4.7 J	1.3 U	17 J	22,000 J
	6 - 12	10/27/2005	0.20 U	0.20 U	0.20 U	0.20 U	1.9	1.2 J	0.20 U	3.1 J	3,300 J
	12 - 18	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.022 J	0.022 J	0.020 U	0.044 J	1,600 J
	18 - 24	10/27/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	0.021 U	2,400 J

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-37-EC-B2	0 - 2	10/27/2005	0.23 U	0.23 U	0.23 U	0.23 U	1.2	1.1 J	0.23 U	2.3 J	27,000 J
	2 - 6	10/27/2005	0.22 U	0.22 U	0.22 U	0.22 U	0.90	0.84 J	0.22 U	1.7 J	17,000 J
	6 - 12	10/27/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.14	0.17	0.020 U	0.31	5,700 J
	12 - 18	10/27/2005	0.020 U [0.020 U]	0.020 U [0.020 U]	0.020 U [0.020 U]	2,300 J [5,300]					
	18 - 21	10/27/2005	0.021 U	0.021 U	0.021 U	2,600 J					
GET-37-EC-B3	0 - 2	10/27/2005	0.020 U	0.047 J	0.020 U	0.047 J	9,200 J				
	2 - 6	10/27/2005	0.018 U	0.018 U	0.018 U	7,000 J					
	6 - 12	10/27/2005	0.018 U	0.018 U	0.018 U	1,700 J					
	12 - 18	10/27/2005	0.019 U	0.019 U	0.019 U	1,400 J					
	18 - 24	10/27/2005	0.021 U	0.021 U	0.021 U	2,100 J					
GET-I-10E-A-B1	0 - 2	11/3/2005	0.60 U	0.60 U	0.60 U	0.60 U	3.0 J	1.3	0.60 U	4.3 J	9,900
	2 - 6	11/3/2005	35 U	35 U	35 U	35 U	160	35 U	35 U	160	78,000 J
	6 - 12	11/3/2005	1.7 U	1.7 U	1.7 U	1.7 U	14	14	1.7 U	28	37,000
	12 - 18	11/3/2005	0.15 U	0.15 U	0.15 U	0.15 U	1.1	0.46	0.15 U	1.6	22,000
	18 - 23	11/3/2005	0.17 U	0.17 U	0.17 U	0.17 U	0.86 J	0.56	0.17 U	1.4 J	63,000
GET-I-10E-B-B1	0 - 2	11/3/2005	1.3 U	1.3 U	1.3 U	1.3 U	10 J	3.0	1.3 U	13 J	37,000
	2 - 6	11/3/2005	14 U [30 U]	77 J [140]	19 J [30 U]	14 U [30 U]	96 J [140]	28,000 [65,000]			
	6 - 12	11/3/2005	0.56 U	0.56 U	0.56 U	0.56 U	4.0	2.1	0.56 U	6.1	48,000
	12 - 17	11/3/2005	0.53 U	0.53 U	0.53 U	0.53 U	4.7	0.53 U	0.53 U	4.7	33,000
GET-I-10E-B-B2	0 - 2	11/3/2005	1.5 U	1.5 U	1.5 U	1.5 U	16	4.5 JN	1.5 U	21 J	40,000
	2 - 6	11/3/2005	52 U	52 U	52 U	52 U	370 J	150	52 U	520 J	62,000
	6 - 12	11/3/2005	1.3 U	1.3 U	1.3 U	1.3 U	10 J	5.2	1.3 U	15 J	44,000
	12 - 18	11/3/2005	0.023 U [0.12 U]	0.19 J [0.23]	0.023 UJ [0.089 JN]	0.023 U [0.12 U]	0.19 J [0.32 J]	37,000 [22,000]			
	18 - 24	11/3/2005	0.024 U	0.024 U	0.024 U	0.024 U	0.13	0.038 JN	0.024 U	0.17 J	21,000
GET-I-10E-B-B3	0 - 2	11/3/2005	0.82 U	0.82 U	0.82 U	0.82 U	8.8	2.6 JN	0.82 U	11 J	110,000
	2 - 6	11/3/2005	36 U	36 U	36 U	36 U	330 J	160 J	36 U	490 J	56,000
	6 - 12	11/3/2005	1.5 U	1.5 U	1.5 U	1.5 U	16	15	1.5 U	31	76,000
	12 - 18	11/3/2005	0.030 U	0.030 U	0.030 U	0.030 U	0.25 J	0.13 J	0.030 U	0.38 J	65,000
	18 - 24	11/3/2005	0.035 U	0.035 U	0.035 U	45,000					
GET-I-10E-C-B1	0 - 2	11/3/2005	1.9 U	1.9 U	1.9 U	1.9 U	18 J	13 J	1.9 U	31 J	130,000
	2 - 6	11/3/2005	1.3 U	1.3 U	1.3 U	1.3 U	9.6 J	9.9	1.3 U	20 J	59,000
	6 - 12	11/3/2005	0.025 U	0.025 U	0.025 U	0.025 U	0.16 J	0.23	0.025 U	0.39 J	3,700
	12 - 18	11/3/2005	0.025 U	0.025 U	0.025 U	0.025 U	0.18 JN	0.14	0.025 U	0.32 J	9,700
	18 - 24	11/3/2005	0.030 U	0.030 U	0.030 U	58,000					
GET-I-10E-C-B2	0 - 2	11/3/2005	3.3 U	3.3 U	3.3 U	3.3 U	25	11 JN	3.3 U	36 J	58,000
	2 - 6	11/3/2005	13 U	13 U	13 U	13 U	120	30 J	13 U	150 J	120,000
	6 - 12	11/3/2005	18 U [45 U]	140 [220 J]	73 JN [98]	18 U [45 U]	210 J [320 J]	70,000 [66,000]			
	12 - 18	11/3/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.85 J	0.81	0.12 U	1.7 J	96,000
	18 - 24	11/3/2005	0.025 U	0.025 U	0.025 U	0.025 U	0.18 JN	0.097 J	0.025 U	0.28 J	86,000
24 - 29	11/3/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-I-10E-C-B3	0 - 2	11/3/2005	1.5 U	1.5 U	1.5 U	1.5 U	6.0	2.3 JN	1.5 U	8.3 J	57,000
	2 - 6	11/3/2005	5.3 U	5.3 U	5.3 U	5.3 U	51 J	12	5.3 U	63 J	53,000
	6 - 12	11/3/2005	15 U	15 U	15 U	15 U	97	23 J	15 U	120 J	68,000
	12 - 18	11/3/2005	72 U	72 U	72 U	72 U	630	180 J	72 U	810 J	78,000
	18 - 24	11/3/2005	0.59 U	0.59 U	0.59 U	0.59 U	3.3	2.4	0.59 U	5.7	48,000
GET-I-10E-D-B1	0 - 2	11/3/2005	0.27 U	0.27 U	0.27 U	0.27 U	1.6	0.82	0.27 U	2.4	57,000
	2 - 6	11/3/2005	1.3 U	1.3 U	1.3 U	1.3 U	16	5.4	1.3 U	21	130,000
	6 - 12	11/3/2005	63 U	63 U	63 U	63 U	540 J	270	63 U	810 J	97,000
	12 - 18	11/3/2005	0.14 U	0.14 U	0.14 U	0.14 U	1.5 J	2.1	0.14 U	3.6 J	29,000
	18 - 24	11/3/2005	0.029 U	0.029 U	0.029 U	56,000					

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-I-11E-A-B1	0 - 2	11/2/2005	2.3 U	2.3 U	2.3 U	2.3 U	34	8.2	2.3 U	42	110,000
	2 - 6	11/2/2005	40 U	40 U	40 U	40 U	270	78	40 U	350	72,000
	6 - 12	11/2/2005	0.52 U	0.52 U	0.52 U	0.52 U	5.0	3.9	0.52 U	8.9	130,000
	12 - 18	11/2/2005	0.031 U	0.031 U	28,000						
	18 - 24	11/2/2005	0.059 U	0.059 U	140,000						
GET-I-11E-A-B2	0 - 2	11/2/2005	19 U	19 U	19 U	19 U	100	24	19 U	120	66,000
	2 - 6	11/2/2005	89 U	89 U	89 U	89 U	820	160	89 U	980	87,000
	6 - 12	11/2/2005	18 U [3.3 U]	73 [30 J]	72 [33]	18 U [3.3 U]	150 [63 J]	100,000 [78,000]			
	12 - 18	11/2/2005	0.032 U	0.032 U	75,000						
	18 - 24	11/2/2005	0.031 U	0.031 U	0.031 U	0.031 U	0.44 J	0.031 U	0.031 U	0.44 J	140,000
GET-I-11E-A-B3	0 - 2	11/2/2005	1.3 U	1.3 U	1.3 U	1.3 U	16	4.8	1.3 U	21	48,000
	2 - 6	11/2/2005	11 U	11 U	11 U	11 U	56	16	11 U	72	51,000
	6 - 12	11/2/2005	29 U	29 U	29 U	29 U	290 J	100	29 U	390 J	88,000
	12 - 18	11/2/2005	1.5 U	1.5 U	1.5 U	1.5 U	9.9 J	14	1.5 U	24 J	210,000
	18 - 24	11/2/2005	0.029 U	0.029 U	110,000						
GET-I-11E-A-B4	0 - 2	11/2/2005	2.5 U	2.5 U	2.5 U	2.5 U	22	7.3	2.5 U	29	78,000
	2 - 6	11/2/2005	11 U	11 U	11 U	11 U	43	14	11 U	57	60,000
	6 - 12	11/2/2005	47 U	47 U	47 U	47 U	370 J	130	47 U	500 J	97,000
	12 - 18	11/2/2005	6.7 U	6.7 U	6.7 U	6.7 U	56 J	42	6.7 U	98 J	220,000
	18 - 24	11/2/2005	0.025 U	0.025 U	21,000						
24 - 26	11/2/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-I-11E-A-B5	0 - 2	11/3/2005	0.40 U	0.40 U	0.40 U	0.40 U	4.2 J	1.6	0.40 U	5.8 J	55,000
	2 - 6	11/3/2005	20 U	20 U	20 U	20 U	170	29	20 U	200	73,000
	6 - 12	11/3/2005	50 U	50 U	50 U	50 U	190	98	50 U	290	110,000
	12 - 18	11/3/2005	3.3 U	3.3 U	3.3 U	3.3 U	24	15	3.3 U	39	130,000
	18 - 22	11/3/2005	0.81 U	0.81 U	0.81 U	0.81 U	10	5.9	0.81 U	16	110,000
GET-I-11E-A-B6	0 - 2	11/3/2005	0.28 U	0.28 U	0.28 U	0.28 U	2.7	1.1	0.28 U	3.8	33,000
	2 - 6	11/3/2005	0.27 U	0.27 U	0.27 U	0.27 U	2.4	0.78	0.27 U	3.2	20,000
	6 - 12	11/3/2005	1.3 U	1.3 U	1.3 U	1.3 U	14	3.7	1.3 U	18	61,000
	12 - 18	11/3/2005	7.4 U	7.4 U	7.4 U	31	26	7.4 U	7.4 U	57	140,000
	18 - 24	11/3/2005	0.56 U	0.56 U	0.56 U	7.5	3.7 J	0.56 U	0.56 U	11 J	44,000
GET-I-11E-A-B7	0 - 2	11/3/2005	1.7 U	1.7 U	1.7 U	1.7 U	19 J	4.5	1.7 U	24 J	56,000
	2 - 6	11/3/2005	89 U	89 U	89 U	89 U	920 J	120	89 U	1,000 J	55,000
	6 - 12	11/3/2005	17 U	17 U	17 U	17 U	110	22 J	17 U	130 J	32,000
	12 - 18	11/3/2005	0.13 U	0.13 U	0.13 U	0.13 U	0.17 J	0.11 J	0.13 U	0.28 J	20,000
	18 - 24	11/3/2005	0.17 U	0.17 U	0.17 U	0.17 U	0.67 J	0.11 J	0.17 U	0.78 J	86,000
GET-I-11E-B-B1	0 - 2	11/2/2005	1.2 U	1.2 U	1.2 U	1.2 U	7.7	4.4	1.2 U	12	69,000
	2 - 6	11/2/2005	2.8 U	2.8 U	2.8 U	2.8 U	16	27	2.8 U	43	130,000
	6 - 12	11/2/2005	0.021 U	0.021 U	57,000						
	12 - 18	11/2/2005	0.024 U	0.024 U	32,000						
	18 - 24	11/2/2005	0.025 U	0.025 U	20,000						
24 - 27	11/2/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-I-11E-B-B2	0 - 2	11/2/2005	0.40 U	0.40 U	0.40 U	0.40 U	3.2	1.2	0.40 U	4.4	20,000
	2 - 6	11/2/2005	6.1 U [12 U]	48 [58]	14 [17 JN]	6.1 U [12 U]	62 [75 J]	31,000 [22,000]			
	6 - 12	11/2/2005	5.5 U	5.5 U	5.5 U	5.5 U	48	23	5.5 U	71	110,000
	12 - 18	11/2/2005	0.029 U	0.029 U	52,000						
	18 - 24	11/2/2005	0.027 U	0.027 U	24,000						
GET-I-11E-B-B3	0 - 2	11/2/2005	1.5 U	1.5 U	1.5 U	1.5 U	15	1.5 U	1.5 U	15	57,000
	2 - 6	11/2/2005	33 U	33 U	33 U	33 U	210	90	33 U	300	88,000
	6 - 12	11/2/2005	1.6 U	1.6 U	1.6 U	1.6 U	13	9.6	1.6 U	23	120,000
	12 - 18	11/2/2005	0.030 U	0.030 U	0.030 U	0.030 U	0.32 JN	0.19	0.030 U	0.51 J	41,000
	18 - 21	11/2/2005	0.040 U	0.040 U	92,000						

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-I-11E-C-B1	0 - 2	11/2/2005	1.3 U	1.3 U	1.3 U	1.3 U	6.7	7.0	1.3 U	14	81,000
	2 - 6	11/2/2005	0.24 U	0.24 U	0.24 U	0.24 U	1.2	1.3	0.24 U	2.5	69,000
	6 - 12	11/2/2005	0.024 U	0.024 U	0.024 U	0.024 U	34,000				
	12 - 18	11/2/2005	0.025 U	0.086	0.025 U	0.086	23,000				
	18 - 24	11/2/2005	0.027 U	0.027 U	0.027 U	0.027 U	46,000				
	24 - 29	11/2/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
GET-I-11E-C-B2	0 - 2	11/2/2005	1.1 U	1.1 U	1.1 U	1.1 U	7.6	2.9 J	1.1 U	11 J	31,000
	2 - 6	11/2/2005	5.0 U	5.0 U	5.0 U	5.0 U	27	8.3 JN	5.0 U	35 J	20,000
	6 - 12	11/2/2005	27 U	27 U	27 U	27 U	150 J	73 JN	27 U	220 J	50,000
	12 - 18	11/2/2005	0.25 U	0.25 U	0.25 U	0.25 U	2.3 J	1.1	0.25 U	3.4 J	20,000
	18 - 23	11/2/2005	0.13 U	0.13 U	0.13 U	0.13 U	0.19	0.13 U	0.13 U	0.19	25,000
	GET-I-11E-C-B3	0 - 2	11/2/2005	1.7 U	1.7 U	1.7 U	1.7 U	16	4.3 JN	1.7 U	20 J
2 - 6		11/2/2005	33 U	33 U	33 U	33 U	200	48 JN	33 U	250 J	41,000
6 - 12		11/2/2005	1.5 U	1.5 U	1.5 U	1.5 U	17 J	12	1.5 U	29 J	55,000
12 - 18		11/2/2005	0.14 U	0.14 U	0.14 U	0.14 U	0.65 J	0.39	0.14 U	1.0 J	34,000
18 - 24		11/2/2005	0.029 U [0.056 U]	0.17 [0.11]	0.071 [0.043 J]	0.029 U [0.056 U]	0.24 [0.15 J]	31,000 [48,000]			
24 - 26		11/2/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
GET-I-11E-C-B4	0 - 2	11/2/2005	0.61 U	0.61 U	0.61 U	0.61 U	6.3	2.0 JN	0.61 U	8.3 J	52,000
	2 - 6	11/2/2005	35 U	35 U	35 U	35 U	180	35 U	35 U	180	59,000
	6 - 12	11/2/2005	44 U	44 U	44 U	44 U	450	160 JN	44 U	610 J	87,000
	12 - 18	11/2/2005	0.60 U	0.60 U	0.60 U	0.60 U	2.0 J	1.1	0.60 U	3.1 J	46,000
	18 - 24	11/2/2005	0.031 U	0.031 U	0.031 U	0.031 U	84,000				
	24 - 28	11/2/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
GET-I-11E-D-B1	0 - 2	11/2/2005	1.1 U	1.1 U	1.1 U	1.1 U	12	4.1	1.1 U	16	31,000
	2 - 6	11/2/2005	24 U	24 U	24 U	24 U	220	59	24 U	280	66,000
	6 - 12	11/2/2005	25 U	25 U	25 U	25 U	140 J	75 JN	25 U	220 J	85,000 J
	12 - 18	11/2/2005	0.24 U	0.24 U	0.24 U	0.24 U	1.2	0.94	0.24 U	2.1	93,000
	18 - 24	11/2/2005	0.021 U	0.031	0.021 U	0.031	13,000				
	24 - 29	11/2/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA
GET-I-11E-D-B2	0 - 2	11/2/2005	13 U	13 U	13 U	13 U	77	21	13 U	98	31,000
	2 - 6	11/2/2005	27 U	27 U	27 U	27 U	240	92	27 U	330	70,000
	6 - 12	11/2/2005	5.7 U [5.7 U]	50 [24 J]	45 [21]	5.7 U [5.7 U]	95 [45 J]	71,000 [40,000]			
	12 - 18	11/2/2005	0.25 U	0.25 U	0.25 U	0.25 U	2.0	1.7	0.25 U	3.7	35,000
GET-I-11E-D-B3	0 - 2	11/2/2005	5.5 U	5.5 U	5.5 U	5.5 U	37	10	5.5 U	47	69,000
	2 - 6	11/2/2005	5.8 U	5.8 U	5.8 U	5.8 U	63	53	5.8 U	120	75,000
	6 - 12	11/2/2005	13 U	13 U	13 U	13 U	80	67	13 U	150	44,000
	12 - 18	11/2/2005	0.47 U	0.47 U	0.47 U	0.47 U	3.2	2.5	0.47 U	5.7	17,000
	18 - 22	11/2/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.34 J	0.30	0.023 U	0.64 J	7,800
	GET-I-13E-A-B1	0 - 2 *	10/26/2005	0.22 U	0.22 U	0.22 U	0.22 U	0.87 J	1.3	0.22 U	2.2 J
2 - 6		10/26/2005	0.21 U	0.21 U	0.21 U	0.21 U	2.0 J	1.6	0.21 U	3.6 J	15,000
6 - 12		10/26/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.16 JN	0.19 J	0.023 U	0.35 J	8,900
12 - 18		10/26/2005	0.023 UJ [0.023 UJ]	0.049 J [0.023 UJ]	0.023 UJ [0.023 UJ]	0.049 J [0.023 UJ]	5,400 [11,000]				
18 - 22		10/26/2005	0.024 U	0.024 U	0.024 U	0.024 U	7,600				
GET-I-13E-A-B2		0 - 2 *	10/26/2005	1.3 U	1.3 U	1.3 U	1.3 U	6.6 J	10	1.3 U	17 J
	2 - 6	10/26/2005	1.3 U	1.3 U	1.3 U	1.3 U	10 J	13	1.3 U	23 J	43,000
	6 - 12 *	10/26/2005	0.24 U	0.24 U	0.24 U	0.24 U	1.3 JN	2.1 J	0.24 U	3.4 J	47,000
	12 - 18	10/26/2005	0.022 U	0.17 J	0.022 U	0.17 J	5,200				
	GET-I-13E-A-B3	0 - 2	10/31/2005	0.085 U	0.085 U	0.085 U	0.085 U	0.94	0.35	0.085 U	1.3
2 - 6		10/31/2005	0.17 U	0.17 U	0.17 U	0.17 U	2.0 J	0.62	0.17 U	2.6 J	28,000
6 - 12		10/31/2005	0.85 U	0.85 U	0.85 U	9.9	0.85 U	2.4 J	0.85 U	12 J	66,000
12 - 18		10/31/2005	0.85 U	0.85 U	0.85 U	13	0.85 U	2.4	0.85 U	15	81,000
18 - 24		10/31/2005	0.14 U	0.14 U	0.14 U	0.14 U	1.5 J	0.73 J	0.14 U	2.2 J	26,000
24 - 27		10/31/2005	0.035 U	0.035 U	0.035 U	0.035 U	89,000 J				

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-I-13E-B-B1	0 - 2	10/26/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.078 JN	0.089 J	0.021 U	0.17 J	40,000
	2 - 6	10/26/2005	0.020 U	0.056	0.020 U	0.056	15,000				
	6 - 12	10/26/2005	0.019 U	3,600							
	12 - 18	10/26/2005	0.019 U	2,900							
	18 - 24	10/26/2005	0.019 U	3,000							
GET-I-13E-B-B2	0 - 2	10/26/2005	0.12 U	0.12 U	0.12 U	0.12 U	0.34 JN	0.79	0.12 U	1.1 J	19,000
	2 - 6	10/26/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.13 JN	0.67	0.11 U	0.80 J	28,000
	6 - 12	10/26/2005	0.023 U	0.083	0.023 U	0.083	11,000				
	12 - 18	10/26/2005	0.019 U	9,600							
	18 - 23	10/26/2005	0.022 U	0.033	0.022 U	0.033	6,600				
GET-I-13E-B-B3	0 - 2	10/31/2005	0.15 U	0.15 U	0.15 U	2.1	0.15 U	0.72	0.15 U	2.8	32,000
	2 - 6	10/31/2005	0.17 U	0.17 U	0.17 U	1.3	0.17 U	0.42	0.17 U	1.7	65,000
	6 - 12	10/31/2005	0.33 U	0.33 U	0.33 U	0.33 U	4.3	0.33 U	0.33 U	4.3	49,000
	12 - 18	10/31/2005	0.33 U	0.33 U	0.33 U	0.33 U	3.8	0.33 U	0.33 U	3.8	33,000
	18 - 24	10/31/2005	0.33 U	0.33 U	0.33 U	0.33 U	3.9 J	0.33 U	0.33 U	3.9 J	120,000
	24 - 29	10/31/2005	0.027 U	24,000 J							
GET-I-13E-C-B1	0 - 2	10/26/2005	0.022 U	42,000							
	2 - 6	10/26/2005	0.018 U	3,200							
	6 - 12	10/26/2005	0.019 U	3,500							
	12 - 18	10/26/2005	0.019 U	3,400							
	18 - 24	10/26/2005	0.020 U	4,300							
GET-I-13E-C-B2	0 - 2	10/26/2005	0.023 U	0.023 U	0.023 U	0.023 U	0.34 JN	0.29 J	0.023 U	0.63 J	22,000
	2 - 6	10/26/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.12 J	0.14 J	0.022 U	0.26 J	7,900
	6 - 12	10/26/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.031 JN	0.046	0.022 U	0.077 J	4,800
	12 - 18	10/26/2005	0.023 U	8,800							
	18 - 23	10/26/2005	0.024 U [0.024 U]	8,600 [24,000]							
GET-I-13E-C-B3	0 - 2	10/31/2005	0.85 U	0.85 U	0.85 U	0.85 U	8.1	2.5	0.85 U	11	63,000
	2 - 6	10/31/2005	0.85 U	0.85 U	0.85 U	0.85 U	12	3.8	0.85 U	16	40,000
	6 - 12 *	10/31/2005	0.51 U	0.51 U	0.51 U	0.51 U	5.7	2.4	0.51 U	8.1	29,000
	12 - 16	10/31/2005	0.34 U	0.34 U	0.34 U	0.34 U	4.6	1.7	0.34 U	6.3	30,000
GET-I-13E-D-B1	0 - 2	10/26/2005	0.022 U	15,000							
	2 - 6	10/26/2005	0.019 U	3,500							
	6 - 12	10/26/2005	0.018 U	2,600							
	12 - 18	10/26/2005	0.020 U	7,800							
	18 - 24	10/26/2005	0.020 U	5,000							
24 - 27	10/26/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	0.020 U	2,700	
GET-I-13E-D-B2	0 - 2	10/26/2005	1.1 U	1.1 U	1.1 U	1.1 U	7.9	3.4	1.1 U	11	29,000
	2 - 6	10/26/2005	0.45 U	0.45 U	0.45 U	0.45 U	3.2	1.4	0.45 U	4.6	13,000
	6 - 12	10/26/2005	0.022 U	0.022 U	0.022 U	0.022 U	0.22 J	0.17	0.022 U	0.39 J	7,400
	12 - 18	10/26/2005	0.023 U [0.023 U]	7,900 [7,100]							
	18 - 24	10/26/2005	0.023 U	6,700							
24 - 26	10/26/2005	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	0.024 U	5,800	
GET-I-13E-D-B3	0 - 2	10/31/2005	0.33 U	0.33 U	0.33 U	0.33 U	1.4 J	0.33 U	0.33 U	1.4 J	85,000
	2 - 6	10/31/2005	31 U	31 U	31 U	31 U	220 J	31 U	31 U	220 J	48,000
	6 - 12	10/31/2005	31 U [15 U]	160 J [200]	31 U [65]	31 U [15 U]	160 J [270]	79,000 [75,000]			
	12 - 18	10/31/2005	1.3 U	1.3 U	1.3 U	1.3 U	15 J	4.3	1.3 U	19 J	47,000
	18 - 24	10/31/2005	0.11 U	0.11 U	0.11 U	0.11 U	0.50	0.16	0.11 U	0.66	7,500
24 - 27	10/31/2005	NA	NA	NA	NA	NA	NA	NA	NA	NA	
GET-I-13E-E-B1	0 - 2	10/26/2005	1.2 U	1.2 U	1.2 U	1.2 U	7.6	3.2 J	1.2 U	11 J	41,000
	2 - 6	10/26/2005	1.1 U	1.1 U	1.1 U	1.1 U	7.1	3.1	1.1 U	10	24,000
	6 - 12	10/26/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.30 J	0.19	0.021 U	0.49 J	7,000
	12 - 18	10/26/2005	0.022 U	0.025	0.022 U	0.025	6,600				
	18 - 22	10/26/2005	0.022 U	7,800							

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Table 2-5 - Summary of 2005 Floodplain Soil PCB and TOC Data

Sample ID	Depth (Inches)	Date Collected	Aroclor-1016	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260	Total PCBs	TOC
GET-I-37E-B1	0 - 2	11/1/2005	0.044 U	0.044 U	0.044 U	0.54	0.044 U	0.18	0.044 U	0.72	6,000
	2 - 6	11/1/2005	0.26 U	0.26 U	0.26 U	1.7 J	0.26 U	0.54	0.26 U	2.2 J	15,000
	6 - 12	11/1/2005	1.5 U	1.5 U	1.5 U	18	1.5 U	4.1	1.5 U	22	21,000
	12 - 18	11/1/2005	0.62 U	0.62 U	0.62 U	8.8	0.62 U	2.3	0.62 U	11	62,000
	18 - 24	11/1/2005	0.063 U	0.063 U	0.063 U	0.063 U	0.72	0.10	0.063 U	0.82	33,000
	24 - 27	11/1/2005	NA	NA	NA						
GET-I-37E-B2	0 - 2	11/1/2005	0.062 U	0.062 U	0.062 U	0.062 U	0.75 J	0.28 J	0.062 U	1.0 J	60,000
	2 - 6	11/1/2005	0.25 U	0.25 U	0.25 U	0.25 U	2.4 J	0.59	0.25 U	3.0 J	34,000
	6 - 12	11/1/2005	3.0 U	3.0 U	3.0 U	3.0 U	34 J	7.5	3.0 U	42 J	43,000
	12 - 18	11/1/2005	3.0 U	3.0 U	3.0 U	29	3.0 U	8.0	3.0 U	37	56,000
	18 - 24	11/1/2005	0.021 U	0.021 U	0.021 U	0.021 U	0.26	0.063	0.021 U	0.32	2,600
	GET-I-37E-B3	0 - 2	11/1/2005	0.36 U	0.36 U	0.36 U	0.36 U	1.3	0.48	0.36 U	1.8
2 - 6		11/1/2005	1.4 U	1.4 U	1.4 U	1.4 U	17	3.1	1.4 U	20	31,000 J
6 - 12		11/1/2005	30 U	30 U	30 U	30 U	140	24 J	30 U	160 J	35,000 J
12 - 18		11/1/2005	0.040 U	0.040 U	0.040 U	0.040 U	0.49	0.16	0.040 U	0.65	3,000 J
18 - 24		11/1/2005	0.020 U	0.020 U	0.020 U	0.020 U	0.098 J	0.030 JN	0.020 U	0.13 J	1,800 J
GET-I-37E-B4		0 - 2	11/1/2005	0.041 U	0.041 U	0.041 U	0.62	0.041 U	0.20	0.041 U	0.82
	2 - 6	11/1/2005	0.41 U	0.41 U	0.41 U	0.41 U	3.4	0.57	0.41 U	4.0	14,000 J
	6 - 12	11/1/2005	0.51 U	0.51 U	0.51 U	6.3	0.51 U	1.7	0.51 U	8.0	22,000 J
	12 - 18	11/1/2005	0.21 U	0.21 U	0.21 U	2.4	0.21 U	0.45	0.21 U	2.9	3,900 J
	18 - 24	11/1/2005	0.040 U	0.040 U	0.040 U	0.45 J	0.040 U	0.055	0.040 U	0.51 J	3,100 J
	24 - 28	11/1/2005	NA	NA	NA						

Notes:

1. Samples were collected by Blasland, Bouck & Lee, Inc. in October and November 2005 on behalf of the General Electric Company (GE). Samples were submitted to CompuChem, Inc. for PCB analyses and Northeast Analytical, Inc. for TOC analyses.
2. Field duplicate sample results are presented in brackets.
3. Results are presented in units of dry weight milligram per kilogram (mg/kg), or parts per million (ppm).
4. Total PCBs were calculated by BBL by summing the detected Aroclors. For samples where no Aroclors were detected, the detection limit is provided as the total.
5. NA - Not analyzed.
6. * - Dry weight total PCB concentration was calculated using percent solids data provided by NEA.
7. PCBs = Polychlorinated biphenyls
8. TOC = Total Organic Carbon

Data Qualifiers:

- E - The compound was quantitated above the calibration range.
- J - The compound was positively identified; however, the associated numerical value is an estimated concentration only.
- JN - The analysis indicates the presence of a compound for which there is presumptive evidence to make a tentative identification. The associated numerical value is an estimated concentration only.
- U - The compound was analyzed for but not detected. The associated value is the compound quantitation limit.
- UU - The compound was not detected above the reported sample quantitation limit. However, the reported limit is approximate and may or may not represent the actual limit of quantitation.

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Table 2-6 - Summary of 2005 Floodplain Soil Grain Size Data

Sample ID: Sample Depth (Inches): Date Collected:	GE-P-B1 18 - 24 11/04/05	GE-P-B5 6 - 12 11/04/05	GET-9-EA-S4B 18 - 24 10/25/05	GET-11-12-EA-B1 12 - 18 10/25/05	GET-11-12-EB-B1 18 - 24 10/25/05	GET-12-13-E-B1 12 - 18 10/25/05	GET-12-13-E-B3 12 - 18 10/25/05	GET-12-13-E-B4 18 - 24 10/25/05	GET-12-EA-S1 6 - 12 10/25/05	GET-13-14-E-B1 6 - 12 10/25/05
Soil Classification	Coarse GRAVEL, some fine to coarse Sand, little fines.	Fine to Coarse SAND, some Fines, little fine gravel.	Fine SAND, little fines, trace medium sand.	FINES, some fine Sand.	Fine SAND and FINES.	Fine SAND and FINES, trace medium sand.	FINES, little fine sand, trace medium sand.	FINES, little fine to coarse sand.	Fine SAND, some Fines.	FINES and fine SAND, trace medium to coarse sand.
Grain Size Distribution										
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	51.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	5.4	13.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Sand (4.75mm - 2.00mm)	4.0	13.8	0.5	0.5	0.5	0.2	0.4	4.1	0.2	1.1
% Medium Sand (2.00mm - 0.425mm)	11.1	32.5	5.1	2.4	1.0	1.3	2.1	1.8	1.0	3.2
% Fine Sand (0.425mm - 0.075mm)	15.2	19.8	81.5	38.1	59.9	61.9	15.6	5.3	67.1	43.9
% Fines (< 0.075mm)	12.8	20.3	12.9	59.0	38.5	36.6	81.9	88.9	31.7	51.8

Sample ID: Sample Depth (Inches): Date Collected:	GET-13-EA-S1 6 - 12 10/25/05	GET-13-EA-S3A 12 - 18 10/25/05	GET-26-27-WC-B1 12 - 18 11/07/05	GET-27-WA-S2A 2 - 6 11/07/05	GET-35-36-E-B1 6 - 12 10/27/05	GET-35-36-E-B2 18 - 24 10/27/05	GET-35-36-E-B3 18 - 24 10/27/05	GET-35-EA-B1 12 - 15 10/31/05	GET-36-EA-S1 6 - 12 10/31/05	GET-36-EA-S2 6 - 12 10/27/05
Soil Classification	Fine SAND and FINES.	FINES, little fine sand.	Fine SAND and FINES.	FINES and fine SAND, little medium to coarse sand, little fine gravel.	Fine to coarse SAND and FINES, little fine gravel.	FINES	FINES	Fine to coarse GRAVEL and fine to coarse SAND, trace fines	FINE and fine to medium SAND.	Fine to coarse SAND and FINES, trace fine gravel.
Grain Size										
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21.3	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	0.0	0.0	0.0	11.4	10.5	0.0	0.0	24.7	0.0	6.5
% Coarse Sand (4.75mm - 2.00mm)	0.2	1.0	0.3	6.7	6.9	0.1	0.0	11.2	0.4	9.2
% Medium Sand (2.00mm - 0.425mm)	0.9	2.9	1.8	9.9	14.4	1.7	0.6	11.5	10.2	20.4
% Fine Sand (0.425mm - 0.075mm)	54.5	9.3	49.6	35.3	26.1	2.2	1.3	22.4	37.3	28.2
% Fines (< 0.075mm)	44.4	86.8	48.3	36.7	42.1	96.0	98.1	8.8	52.1	35.7

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Table 2-6 - Summary of 2005 Floodplain Soil Grain Size Data

Sample ID: Sample Depth (Inches): Date Collected:	GET-37-38-EA-B1 12 - 18 11/08/05	GET-37-38-EA-B1 18 - 24 11/08/05	GET-37-38-EB-B1 6 - 12 11/08/05	GET-37-38-EB-B1 18 - 24 11/08/05	GET-37-38-EB-B2 6 - 12 11/08/05	GET-37-38-EB-B2 12 - 18 11/08/05	GET-37-38-EB-B2 18 - 24 11/08/05	GET-37-38-EB-B3 12 - 18 11/08/05	GET-37-38-EB-B3 18 - 24 11/08/05
Soil Classification	Fine SAND, little fines, trace fine to coarse gravel.	Fine SAND, some Fines.	Fine to medium SAND, some fine to coarse Sand.	Fine SAND, trace fines.	Fine SAND, some Fines.	Fine SAND, some Fines.	Fine SAND, little fines.	Fine SAND, little fines.	Fine SAND, little fines.
Grain Size Distribution									
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	6.6	0.0	14.6	0.0	0.0	0.0	0.0	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	2.5	0.0	16.6	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Sand (4.75mm - 2.00mm)	0.5	0.7	5.6	0.1	0.4	0.1	0.1	0.0	0.0
% Medium Sand (2.00mm - 0.425mm)	4.1	4.0	23.1	4.8	3.0	2.7	4.7	4.2	5.4
% Fine Sand (0.425mm - 0.075mm)	68.1	66.5	36.7	86.1	63.4	73.8	76.8	84.3	84.1
% Fines (< 0.075mm)	18.2	28.8	3.5	9.1	33.1	23.4	18.4	11.5	10.5

Sample ID: Sample Depth (Inches): Date Collected:	GET-37-38-EC-B3 18 - 24 11/08/05	GET-37-38-EE-B2 12 - 18 11/08/05	GET-37-38-EE-B5 6 - 12 11/08/05	GET-37-38-EE-B5 12 - 18 11/08/05	GET-37-38-EE-B5 18 - 24 11/08/05	GET-37-EA-B1 6 - 12 10/27/05	GET-37-EA-B2 18 - 24 10/27/05	GET-37-EA-B3 12 - 18 10/27/05	GET-37-EA-B5 18 - 24 11/01/05
Soil Classification	FINES and fine SAND	Fine to medium SAND	FINES, some fine Sand.	FINES and fine SAND.	FINES and fine SAND	FINES and fine SAND.	Medium SAND, some fine Sand	Fine to medium SAND.	Fine to medium SAND, some Fines
Grain Size Distribution									
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.8	0.0
% Coarse Sand (4.75mm - 2.00mm)	0.2	5.2	0.2	0.1	0.0	0.0	5.1	2.2	1.8
% Medium Sand (2.00mm - 0.425mm)	1.0	72.3	2.7	1.3	0.5	1.1	64.7	71.2	25.9
% Fine Sand (0.425mm - 0.075mm)	40.6	20.6	33.4	34.5	32.4	49.0	28.2	20.4	51.7
% Fines (< 0.075mm)	58.1	1.8	63.7	64.1	67.1	49.9	2.0	1.5	20.5

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Table 2-6 - Summary of 2005 Floodplain Soil Grain Size Data

Sample ID: Sample Depth (Inches): Date Collected:	GET-37-EB-B1 18 - 24 11/01/05	GET-37-EB-B2 12 - 18 11/01/05	GET-37-EB-B3 6 - 12 11/01/05	GET-37-EB-B4 12 - 18 11/01/05	GET-37-EC-B1 12 - 18 10/27/05	GET-37-EC-B2 6 - 12 10/27/05	GET-37-EC-B3 18 - 24 10/27/05	GET-I-10E-B-B3 6 - 12 11/03/05	GET-I-10E-D-B1 18 - 24 11/03/05	GET-I-11E-A-B2 18 - 24 11/02/05
Soil Classification	Fine to medium SAND, trace coarse sand.	Fine to medium SAND, little fines.	Fine to medium SAND	Fine to medium SAND, some fine Gravel, little coarse sand.	Fine to medium SAND, trace coarse sand.	Fine to medium SAND, little coarse sand, little fine gravel.	Fine to medium SAND, some fine to coarse Gravel, trace coarse sand.	Fine SAND, some Fines, trace coarse sand.	Fine SAND, little fines, trace medium sand.	Fine to medium SAND, trace coarse sand.
Grain Size Distribution										
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	0.0	0.0	0.0	0.0	0.0	0.0	7.6	0.0	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	1.6	3.0	3.0	23.3	0.3	7.5	14.1	0.0	0.0	0.0
% Coarse Sand (4.75mm - 2.00mm)	5.5	5.5	1.1	10.9	6.4	9.8	8.2	0.2	2.0	6.2
% Medium Sand (2.00mm - 0.425mm)	67.4	58.8	65.8	49.3	60.3	61.9	51.5	6.7	7.9	17.1
% Fine Sand (0.425mm - 0.075mm)	21.3	22.5	26.2	14.4	29.0	17.7	15.6	63.2	77.4	74.0
% Fines (< 0.075mm)	4.1	10.2	3.8	2.1	3.9	3.1	3.0	29.9	12.7	2.6

Sample ID: Sample Depth (Inches): Date Collected:	GET-I-13E-A-B1 6 - 12 10/26/05	GET-I-13E-A-B2 12 - 18 10/26/05	GET-I-13E-A-B3 18 - 24 10/31/05	GET-I-13E-B-B1 12 - 18 10/26/05	GET-I-13E-B-B2 12 - 18 10/26/05	GET-I-13E-B-B3 12 - 18 10/31/05	GET-I-13E-C-B1 18 - 24 10/26/05	GET-I-13E-C-B2 6 - 12 10/26/05	GET-I-13E-C-B3 12 - 16 10/31/05
Soil Classification	Fine SAND, some Fines.	Fine SAND, little fines.	Fine SAND, trace medium sand, trace fines.	Fine SAND, some Fines.	Fine SAND and FINES.	Fine SAND and FINES	Fine SAND, some Fines.	Fine SAND, some Fines.	Fine SAND and FINES.
Grain Size Distribution									
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Sand (4.75mm - 2.00mm)	0.1	1.7	0.2	0.0	0.1	0.1	0.1	0.0	0.1
% Medium Sand (2.00mm - 0.425mm)	0.4	1.4	9.6	1.6	0.9	3.2	0.4	0.7	0.4
% Fine Sand (0.425mm - 0.075mm)	66.4	84.4	81.2	78.3	63.4	52.2	78.5	72.9	53.7
% Fines (< 0.075mm)	33.1	12.5	9.0	20.1	35.6	44.4	21.0	26.3	45.8

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Table 2-6 - Summary of 2005 Floodplain Soil Grain Size Data

Sample ID: Sample Depth (Inches): Date Collected:	GET-I-13E-D-B1 18 - 24 10/26/05	GET-I-13E-D-B2 6 - 12 10/26/05	GET-I-13E-D-B3 12 - 18 10/31/05	GET-I-13E-E-B1 6 - 12 10/26/05	GET-I-37E-B1 6 - 12 11/01/05	GET-I-37E-B4 6 - 12 11/01/05
Soil Classification	Fine SAND and FINES.	Fine SAND, some Fines.	Fine SAND, little medium sand, little fines.	Fine SAND, some fine Sand.	Fine SAND, some Fines, little medium sand.	Fine to medium SAND, trace fines.
Grain Size Distribution						
% Cobbles (>76.2mm - 305mm)	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Gravel (76.2mm - 19.0mm)	0.0	0.0	0.0	0.0	0.0	0.0
% Fine Gravel (19.0mm - 4.75mm)	0.0	0.0	0.0	0.0	0.0	0.0
% Coarse Sand (4.75mm - 2.00mm)	0.0	0.0	0.6	0.0	0.9	2.6
% Medium Sand (2.00mm - 0.425mm)	0.2	0.4	10.3	0.2	15.1	52.3
% Fine Sand (0.425mm - 0.075mm)	60.3	70.3	73.9	70.6	50.6	35.2
% Fines (< 0.075mm)	39.5	29.2	15.2	29.2	33.4	9.8

Notes:

1. Samples for particle size analyses were collected by Blasland, Bouck & Lee, Inc. in October and November 2005 on behalf of the General Electric Company (GE).
2. Analyses were performed by ACCURA Engineering and Consulting Services, Inc. under subcontract to CompuChem, Inc.
3. Analyses were performed using ASTM Method D422.
4. FINES are defined as silt- and clay-sized particles.
5. Soils were classified in accordance with the following method: Burmister, D.M., "Suggested Test Methods for Identification of Soils", ASTM Special Technical Publication #479, 1970.