

Table 3
Pre-ozone Treatment PCB Soil Results
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
A15	0.25	VS	330073.10	283840.06	0.44	Area 1	1/19/1999
A16	0.25	VS	330067.37	283848.32	0.84	Area 1	1/19/1999
B10_1992	0.25	VS	330087.72	283791.80	0.19	Area 1	3/25/1992
G10	0.25	VS	330034.31	283763.18	<0.1	Area 1	3/25/1992
J5	0.25	VS	330031.77	283704.49	4.1	Area 1	3/25/1992
JD-01	0.25	VS	330054.60	283848.14	0.000242	Area 1	3/25/1992
K9	0.25	VS	330004.42	283735.01	0.72	Area 1	3/25/1992
L14	0.25	VS	329965.00	283776.98	0.16	Area 1	3/25/1992
O24	0.25	VS	329865.17	283836.31	ND	Area 1	3/26/1992
P2	0.25	VS	329950.37	283633.27	0.51	Area 1	3/26/1992
SO-EA-01	0.25	VS	330055.00	283907.90	<0.033	Area 1	11/1/1991
SO-EA-02	0.25	VS	330058.53	283898.83	<0.033	Area 1	11/1/1991
SO-EA-03	0.25	VS	330063.54	283889.29	<0.033	Area 1	11/1/1991
SO-EA-04	0.25	VS	330069.86	283879.80	<0.033	Area 1	11/1/1991
SO-EA-05	0.25	VS	330076.13	283868.33	<0.033	Area 1	11/1/1991
SO-EA-06	0.25	VS	330082.51	283858.73	<0.033	Area 1	11/1/1991
SO-EA-07	0.25	VS	330088.83	283848.78	<0.05	Area 1	11/1/1991
SO-EA-08	0.25	VS	330099.45	283854.53	<0.05	Area 1	11/1/1991
SO-EA-09	0.25	VS	330110.19	283859.82	<0.05	Area 1	11/1/1991
SO-EA-10	0.25	VS	330119.47	283863.97	<0.05	Area 1	11/1/1991
SO-EA-11	0.25	VS	330128.65	283869.64	<0.05	Area 1	11/1/1991
SO-EA-12	0.25	VS	330136.76	283872.72	<0.05	Area 1	11/1/1991
SO-EA-13	0.25	VS	330090.75	283885.60	<0.05	Area 1	11/1/1991
SO-EA-14	0.25	VS	330109.01	283872.12	<0.05	Area 1	11/1/1991
SO-EA-15	0.25	VS	330060.02	283935.46	<0.05	Area 1	11/1/1991
B-1_1992	0.5	VS	330130.00	283712.00	730	Area 2	3/5/1992
D-4_1992	0.5	VS	330098.00	283728.00	960	Area 1	3/24/1992
D-6_1992	0.5	VS	330088.00	283746.00	700	Area 1	3/24/1992
HT2_3	0.75	VS	330131.25	283776.19	8.5	Area 1	6/11/1997
PMP-11	0.75	VS	330074.98	283681.97	<0.071	Area 2	3/16/2011
PMP-12	0.75	VS	329873.45	283840.58	<0.071	Area 1	9/9/2011
PMP-14	0.75	VS	330042.66	283657.53	0.43	Area 2	3/6/2014
PMP-4	0.75	VS	330120.75	283706.67	<0.071	Area 2	11/5/2015
PMP-8	0.75	VS	330119.36	283677.63	18	Area 2	11/5/2015
S2C2-53	0.75	VS	330159.93	283758.26	<5	Area 1	3/22/2006
S2C2-86	0.75	VS	329933.72	283600.42	1.6	Area 3	7/18/2006
SO-EA-01	0.75	VS	330055.00	283907.90	<0.033	Area 1	11/1/1991
SO-EA-02	0.75	VS	330058.53	283898.83	<0.033	Area 1	11/1/1991
SO-EA-03	0.75	VS	330063.54	283889.29	<0.033	Area 1	11/1/1991
SO-EA-04	0.75	VS	330069.86	283879.80	<0.033	Area 1	11/1/1991
SO-EA-05	0.75	VS	330076.13	283868.33	<0.033	Area 1	11/1/1991
SO-EA-06	0.75	VS	330082.51	283858.73	<0.033	Area 1	11/1/1991
SO-EA-07	0.75	VS	330088.83	283848.78	<0.05	Area 1	11/1/1991
SO-EA-08	0.75	VS	330099.45	283854.53	<0.05	Area 1	11/1/1991
SO-EA-09	0.75	VS	330110.19	283859.82	<0.05	Area 1	11/1/1991
SO-EA-10	0.75	VS	330119.47	283863.97	<0.05	Area 1	11/1/1991
SO-EA-11	0.75	VS	330128.65	283869.64	<0.05	Area 1	11/1/1991
SO-EA-12	0.75	VS	330136.76	283872.72	<0.05	Area 1	11/1/1991
SO-EA-13	0.75	VS	330090.75	283885.60	<0.05	Area 1	11/1/1991
SO-EA-14	0.75	VS	330109.01	283872.12	<0.05	Area 1	11/1/1991
SO-EA-15	0.75	VS	330060.02	283935.46	<0.05	Area 1	11/1/1991
A106	1.25	VS	330040.38	283798.14	<0.18	Area 1	1/19/1999
A107	1.25	VS	330048.35	283788.76	ND	Area 1	1/19/1999
DSB-108	1.25	VS	329579.19	283582.18	0.13	Area 1	2/1/2008
DSB-109	1.25	VS	329606.62	283570.95	<0.071	Area 1	2/1/2008

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Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
DSB-110	1.25	VS	329594.58	283541.81	< 0.071	Area 1	2/1/2008
DSB-110A	1.25	VS	329564.53	283561.33	> 0.078	Area 1	2/1/2008
S2C2-01	1.25	VS	329965.06	283738.89	<3.9	Area 1	3/22/2006
S2C2-06	1.25	VS	330118.73	283843.05	<3.6	Area 1	3/22/2006
S2C2-08	1.25	VS	329972.22	283812.81	<3.8	Area 1	3/22/2006
S2C2-13	1.25	VS	329864.02	283627.70	13.6	Area 1	3/22/2006
S2C2-18	1.25	VS	329825.22	283719.06	<3.6	Area 1	3/22/2006
S2C2-21	1.25	VS	329837.81	283585.68	<4.1	Area 1	3/22/2006
S2C2-29	1.25	VS	329922.10	283662.05	<3.6	Area 1	3/22/2006
S2C2-32	1.25	VS	330078.58	283713.52	<4	Area 1	3/22/2006
S2C2-37	1.25	VS	330059.78	283769.84	<4.5	Area 1	3/22/2006
S2C2-51	1.25	VS	329672.90	283536.70	<3.7	Area 2	3/22/2006
S2C2-64	1.25	VS	329851.93	283641.33	0.77	Area 1	3/22/2006
S2C2-65	1.25	VS	329917.07	283685.66	<3.9	Area 1	3/22/2006
S2C2-66	1.25	VS	329931.60	283635.36	<2.9	Area 1	3/22/2006
S2C2-67	1.25	VS	329942.73	283678.26	13.8	Area 1	3/22/2006
S2C2-68	1.25	VS	329982.29	283652.07	<4	Area 1	3/22/2006
S2C2-69	1.25	VS	329998.60	283680.42	0.8	Area 1	3/22/2006
S2C2-70	1.25	VS	330020.45	283682.80	4.9	Area 1	3/22/2006
S2C2-71	1.25	VS	329987.24	283722.18	<3.9	Area 1	3/22/2006
S2C2-72	1.25	VS	330068.53	283699.77	<3.6	Area 1	3/22/2006
S2C2-73	1.25	VS	330088.36	283756.72	<3.8	Area 1	3/22/2006
S2C2-74	1.25	VS	330078.81	283795.83	5.28	Area 1	3/22/2006
S2C2-75	1.25	VS	330055.88	283838.98	1.9	Area 1	3/22/2006
S2C2-76	1.25	VS	330001.57	283812.48	<4.1	Area 1	3/22/2006
HB-5	1.5	VS	329921.27	283637.02	0.176	Area 1	6/1/1995
MB1/MB2	1.65	VS	330087.03	283784.67	12.4	Area 1	6/11/1997
DSB-101B	1.75	VS	330163.72	283730.38	0.14	Area 2	2/1/2008
DSB-102	1.75	VS	330083.07	283680.43	5.35	Area 2	2/1/2008
DSB-102A	1.75	VS	330101.87	283672.08	<0.068	Area 2	2/1/2008
DSB-102B	1.75	VS	330078.57	283656.02	<0.071	Area 2	2/1/2008
DSB-102C	1.75	VS	330074.16	283641.87	< 0.072	Area 2	2/1/2008
DSB-102E	1.75	VS	330045.42	283692.87	1.7	Area 1	7/1/2009
DSB-102F	1.75	VS	330064.99	283699.96	1.65	Area 1	7/1/2009
DSB-102H	1.75	VS	330101.90	283667.83	5.9	Area 2	5/28/2009
DSB-102HS	1.75	VS	330106.33	283668.78	52.3	Area 2	8/27/2009
DSB-102HS1	1.75	VS	330106.17	283663.09	< 0.071	Area 2	10/14/2009
DSB-102I	1.75	VS	330130.04	283691.36	130	Area 2	5/28/2009
DSB-102IE	1.75	VS	330141.74	283688.99	< 0.069	Area 2	8/27/2009
DSB-102IS	1.75	VS	330114.71	283685.52	278	Area 2	8/27/2009
DSB-102IS1	1.75	VS	330116.45	283683.31	278	Area 2	10/22/2009
DSB-102IS2	1.75	VS	330124.67	283670.20	0.038	Area 2	10/22/2009
DSB-103	1.75	VS	330040.75	283657.96	50	Area 2	2/1/2008
DSB-104	1.75	VS	329995.16	283631.05	< 0.073	Area 2	2/1/2008
DSB-105	1.75	VS	330126.16	283839.88	<0.072	Area 1	2/1/2008
DSB-106	1.75	VS	330123.11	283792.69	<0.074	Area 1	2/1/2008
DSB-108A	1.75	VS	329579.07	283584.93	0.243	Area 1	2/1/2008
DSB-111	1.75	VS	330068.46	283853.86	<0.070	Area 1	2/1/2008
DSB-112	1.75	VS	330047.22	283893.92	< 0.071	Area 1	2/1/2008
DSB-113	1.75	VS	330024.77	283954.84	< 0.071	Area 1	2/1/2008
HB-1	1.75	VS	329905.18	283627.39	224	Area 1	6/1/1995
HB-3	1.75	VS	329887.34	283624.00	54.5	Area 1	6/1/1995
HB-4	1.75	VS	329849.33	283616.18	1.2	Area 1	6/1/1995
PMP-22	1.75	VS	330137.99	283716.55	5.3	Area 2	10/30/2014
S2C2-63	1.75	VS	329866.69	283598.91	<4	Area 1	3/22/2006

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S2C2-81	1.75	VS	330142.43	283706.38	<4	Area 2	7/18/2006
S2C2-82	1.75	VS	330103.90	283689.05	<4	Area 2	7/18/2006
S2C2-83	1.75	VS	330072.44	283672.99	<4.2	Area 2	7/18/2006
S2C2-84	1.75	VS	330014.64	283645.38	<3.8	Area 2	7/18/2006
S2C2-85	1.75	VS	329964.55	283616.48	<4.2	Area 3	7/18/2006
S2C2-88	1.75	VS	329863.08	283559.97	<3.8	Area 3	7/18/2006
S2C2-94	1.75	VS	330115.46	283787.30	36.7	Area 1	7/18/2006
PMP-23	2	VS	330116.11	283681.14	74	Area 2	9/22/2010
PMP-24	2	VS	330105.31	283777.96	1300	Area 1	9/22/2010
PMP-25	2	VS	329899.86	283591.95	0.047J	Area 3	9/22/2010
A101	2.25	VS	330057.25	283820.12	2	Area 1	1/19/1999
A103	2.25	VS	330037.25	283816.47	7.5	Area 1	1/19/1999
B111	2.25	VS	330066.33	283770.59	<0.17	Area 1	1/19/1999
B112	2.25	VS	330101.75	283792.43	134.4	Area 1	1/19/1999
D123	2.25	VS	329908.98	283649.02	0.06	Area 1	1/20/1999
D124	2.25	VS	329896.91	283638.57	40.5	Area 1	1/20/1999
D127	2.25	VS	329948.66	283646.34	<0.18	Area 1	1/20/1999
S2C2-04	2.25	VS	330074.35	283819.17	<3.7	Area 1	3/22/2006
S2C2-38	2.25	VS	330057.37	283714.28	12.1	Area 1	3/22/2006
S2C2-90	2.25	VS	330096.20	283657.58	<4.2	Area 2	7/18/2006
SB2	2.5	VD	330105.80	283696.43	0.65	Area 2	8/22/1995
SB3	2.5	VD	329889.89	283571.85	ND	Area 3	8/1/1995
SB4	2.5	VD	329797.48	283592.31	<0.033	Area 1	8/22/1995
DSB-108	2.75	VD	329579.19	283582.18	0.89	Area 1	2/1/2008
DSB-108B	2.75	VD	329556.38	283593.60	ND	Area 1	7/1/2009
DSB-108C	2.75	VD	329597.90	283602.14	ND	Area 1	7/1/2009
DSB-108D	2.75	VD	329576.00	283597.20	0.017	Area 1	7/1/2009
DSB-109	2.75	VD	329606.59	283570.94	< 0.071	Area 1	2/1/2008
DSB-110	2.75	VD	329594.58	283541.81	< 0.070	Area 1	2/1/2008
DSB-110A	2.75	VD	329564.53	283561.33	< 0.076	Area 1	2/1/2008
PMP-11	2.75	VD	330074.98	283681.97	<0.070	Area 2	3/16/2011
PMP-12	2.75	VD	329873.45	283840.58	<0.069	Area 1	9/9/2011
PMP-14	2.75	VD	330042.66	283657.53	<0.069	Area 2	8/31/2012
PMP-4	2.75	VD	330120.75	283706.67	<0.069	Area 2	3/7/2014
PMP-8	2.75	VD	330119.36	283677.63	<0.07	Area 2	9/13/2013
SW-1B	2.75	VD	329584.41	283563.73	0.29	Area 1	2/1/2008
PMP-26	3	VD	329835.54	283606.37	0.19	Area 1	9/22/2010
A104	3.25	VD	330012.15	283806.79	3.6	Area 1	1/19/1999
A105	3.25	VD	330021.60	283823.44	<0.17	Area 1	1/19/1999
A108	3.25	VD	330019.51	283789.41	0.32	Area 1	1/19/1999
A109	3.25	VD	330020.88	283776.55	<0.2	Area 1	1/19/1999
A118	3.25	VD	329998.00	283797.69	0.04	Area 1	1/19/1999
B113	3.25	VD	330113.07	283767.65	12.37	Area 1	1/19/1999
C114	3.25	VD	330014.43	283769.35	10.09	Area 1	10/28/1998
C115	3.25	VD	329990.03	283776.50	0.4	Area 1	10/28/1998
C116	3.25	VD	329999.25	283759.39	0.21	Area 1	10/28/1998
C117	3.25	VD	329975.35	283757.13	0.08	Area 1	10/28/1998
D119	3.25	VD	329845.13	283618.35	<0.033	Area 1	1/20/1999
D120	3.25	VD	329885.75	283629.10	0.1	Area 1	1/20/1999
D121	3.25	VD	329907.47	283622.84	9.6	Area 1	1/20/1999
D125	3.25	VD	329936.67	283630.97	0.46	Area 1	1/20/1999
D126	3.25	VD	329897.77	283656.06	27.5	Area 1	1/20/1999
D128	3.25	VD	329910.35	283612.17	<0.033	Area 1	1/20/1999
E129	3.25	VD	329964.03	283707.52	0.048	Area 1	1/20/1999
E130	3.25	VD	329965.55	283738.31	0.14	Area 1	1/20/1999

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E131	3.25	VD	329959.19	283693.41	0.29	Area 1	1/20/1999
HT-1	3.25	VD	330041.81	283808.34	9.9	Area 1	6/11/1997
S2C2-51	3.25	VD	329672.90	283536.70	<4	Area 1	3/22/2006
S2C2-91	3.25	VD	329931.80	283563.18	<4.1	Area 3	7/18/2006
S2C2-92	3.25	VD	329891.34	283542.63	<3.8	Area 3	7/18/2006
S2C2-93	3.25	VD	330122.53	283755.83	<4.5	Area 1	7/18/2006
A103	3.75	VD	330037.25	283816.47	<0.18	Area 1	1/19/1999
DSB-101	3.75	VD	330118.78	283704.12	0.14	Area 2	2/1/2008
DSB-101A	3.75	VD	330142.22	283717.42	ND	Area 2	5/28/2009
DSB-101B	3.75	VD	330163.72	283730.38	0.14	Area 2	2/5/2008
DSB-102	3.75	VD	330083.07	283680.43	22.4	Area 2	2/1/2008
DSB-102A	3.75	VD	330101.87	283672.08	<0.068	Area 2	2/1/2008
DSB-102B	3.75	VD	330078.57	283656.02	<0.069	Area 2	2/1/2008
DSB-102C	3.75	VD	330074.16	283641.87	<0.070	Area 2	2/1/2008
DSB-102E	3.75	VD	330045.42	283692.87	0.2	Area 1	7/1/2009
DSB-102F	3.75	VD	330064.99	283699.96	0.011	Area 1	7/1/2009
DSB-102G	3.75	VD	330086.41	283646.03	ND	Area 2	5/28/2009
DSB-102H	3.75	VD	330101.90	283667.83	ND	Area 2	5/28/2009
DSB-102HS	3.75	VD	330106.33	283668.78	0.062	Area 2	8/27/2009
DSB-102ID1	3.75	VD	330129.88	283689.78	1.65	Area 2	8/27/2009
DSB-102IE	3.75	VD	330141.74	283688.99	0.031	Area 2	8/27/2009
DSB-102IS	3.75	VD	330114.71	283685.52	0.026	Area 2	8/27/2009
DSB-102IS1	3.75	VD	330116.45	283683.31	0.096	Area 2	8/27/2009
DSB-103	3.75	VD	330040.75	283657.96	0.13	Area 2	2/1/2008
DSB-104	3.75	VD	329995.16	283631.05	<0.070	Area 2	2/1/2008
DSB-105	3.75	VD	330126.16	283839.88	<0.070	Area 1	2/1/2008
DSB-106	3.75	VD	330123.11	283792.69	<0.070	Area 1	2/1/2008
DSB-107	3.75	VD	330137.58	283762.01	<0.070	Area 1	2/1/2008
DSB-111	3.75	VD	330068.46	283853.86	<0.69	Area 1	2/1/2008
DSB-112	3.75	VD	330047.22	283893.92	<0.070	Area 1	2/1/2008
DSB-113	3.75	VD	330024.77	283954.84	<0.070	Area 1	2/1/2008
PMP-1	3.75	VD	330129.51	283781.52	<0.077	Area 1	6/2/2010
PMP-10	3.75	VD	330034.83	283704.92	0.24	Area 1	3/6/2014
PMP-13	3.75	VD	329956.76	283718.31	0.22	Area 1	9/13/2013
PMP-15	3.75	VD	329912.34	283716.21	<0.071	Area 1	3/7/2014
PMP-16	3.75	VD	329978.37	283669.03	0.097	Area 1	9/13/2013
PMP-17	3.75	VD	329894.06	283694.72	<0.070	Area 1	9/13/2013
PMP-18	3.75	VD	329901.17	283645.20	32	Area 1	10/31/2014
PMP-19	3.75	VD	329841.75	283645.80	0.12	Area 1	10/31/2014
PMP-2	3.75	VD	330062.80	283797.48	<0.071	Area 1	3/7/2014
PMP-20	3.75	VD	329851.78	283609.79	<0.070	Area 1	3/16/2011
PMP-21	3.75	VD	329826.66	283622.58	<0.02	Area 3	6/4/2010
PMP-22	3.75	VD	330137.99	283716.55	0.17	Area 2	3/7/2014
PMP-23	3.75	VD	330116.11	283681.14	0.064J	Area 2	3/7/2014
PMP-3	3.75	VD	330099.32	283735.46	0.71	Area 1	3/16/2011
PMP-5	3.75	VD	330007.90	283796.31	0.052	Area 1	9/13/2013
PMP-6	3.75	VD	330051.49	283760.42	0.22	Area 1	3/1/2014
PMP-7	3.75	VD	330050.00	283732.77	110	Area 1	11/5/2015
PMP-9	3.75	VD	329985.96	283739.79	0.77	Area 1	10/30/2014
S2C2-87	3.75	VD	329899.05	283581.16	27.1	Area 3	7/18/2006
A102	4.25	VD	330049.68	283833.00	<0.18	Area 1	1/19/1999
A106	4.25	VD	330040.38	283798.14	<0.18	Area 1	1/19/1999
PMP-25	4.25	VD	329899.86	283591.95	0.052J	Area 3	9/22/2010
PMP-27	4.25	VD	329850.36	283696.24	0.23	Area 1	9/22/2010
PMP-28	4.25	VD	329899.32	283737.39	43	Area 1	9/22/2010

Table 3
Pre-ozone Treatment PCB Soil Results
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
S2C2-64	4.25	VD	329851.93	283641.33	<4	Area 1	3/22/2006
S2C2-65	4.25	VD	329917.07	283685.66	61.4	Area 1	3/22/2006
S2C2-66	4.25	VD	329931.60	283635.36	4.81	Area 1	3/22/2006
S2C2-67	4.25	VD	329942.73	283678.26	13.8	Area 1	3/22/2006
S2C2-68	4.25	VD	329982.29	283652.07	<3.9	Area 1	3/22/2006
S2C2-69	4.25	VD	329998.60	283680.42	<4	Area 1	3/22/2006
S2C2-70	4.25	VD	330020.45	283682.80	0.76	Area 1	3/22/2006
S2C2-73	4.25	VD	330088.36	283756.72	<3.8	Area 1	3/22/2006
S2C2-76	4.25	VD	330001.57	283812.48	<3.6	Area 1	3/22/2006
A104	4.75	VD	330012.15	283806.79	2.4	Area 1	1/19/1999
D124	4.75	VD	329896.91	283638.57	4.24	Area 1	10/20/1999
S2C2-63	4.75	VD	329866.69	283598.91	<4.3	Area 1	3/22/2006
A101	5.25	VD	330057.25	283820.12	2	Area 1	1/19/1999
A107	5.25	VD	330048.35	283788.76	0.43	Area 1	1/19/1999
DSB-102ID1	5.25	VD	330129.88	283689.78	0.025	Area 2	10/14/2009
PMP-24	5.25	VD	330105.31	283777.96	9800	Area 1	11/5/2015
S2C2-01	5.25	VD	329965.06	283738.89	63.6	Area 1	3/22/2006
S2C2-29	5.25	VD	329922.10	283662.05	66.5	Area 1	3/22/2006
S2C2-29	5.75	VD	329922.10	283662.05	36.69	Area 1	3/22/2006
S2C2-38	5.75	VD	330057.37	283714.28	42.1	Area 1	3/22/2006
A104	6.25	WT	330012.15	283806.79	8.24	Area 1	1/19/1999
C116	6.25	WT	329999.25	283759.39	283.3	Area 1	10/28/1998
D119	6.25	WT	329845.13	283618.35	0.28	Area 1	1/20/1999
D120	6.25	WT	329885.75	283629.10	55	Area 1	1/20/1999
D121	6.25	WT	329907.47	283622.84	0.16	Area 1	1/20/1999
D127	6.25	WT	329948.66	283646.34	32.72	Area 1	1/20/1999
DSB-108B	6.25	WT	329556.38	283593.60	0.015	Area 1	7/1/2009
DSB-108C	6.25	WT	329597.90	283602.14	0.015	Area 1	7/1/2009
DSB-108D	6.25	WT	329576.00	283597.20	0.015	Area 1	7/1/2009
S2C2-01	6.25	WT	329965.06	283738.89	328.2	Area 1	3/22/2006
S2C2-54	6.25	WT	329695.20	283528.91	<5	Area 1	3/22/2006
S2C2-55	6.25	WT	329676.82	283511.04	0.4	Area 1	3/22/2006
S2C2-57	6.25	WT	329652.46	283509.57	<5	Area 1	3/22/2006
S2C2-59	6.25	WT	329643.34	283537.30	<5	Area 1	3/22/2006
S2C2-60	6.25	WT	329672.40	283559.23	1.3	Area 1	3/22/2006
S2C2-61	6.25	WT	329666.32	283582.85	<4.2	Area 1	3/22/2006
S2C2-62	6.25	WT	329696.51	283565.97	13.6	Area 1	3/22/2006
S2C2-78	6.25	WT	329703.64	283597.20	<4.1	Area 1	3/22/2006
SB-2	6.25	WT	329986.70	283776.51	206	Area 1	5/27/1998
SB-3	6.25	WT	329965.90	283741.77	270	Area 1	5/27/1999
SB-4	6.25	WT	329867.37	283647.25	240	Area 1	5/27/1998
P1	6.7	WT	329670.04	283498.32	1.45	Area 1	6/11/1997
E130	6.75	WT	329965.55	283738.31	688.4	Area 1	1/20/1999
S2C2-37	6.75	WT	330059.78	283769.84	910	Area 1	3/22/2006
A103	7.25	WT	330037.25	283816.47	4.9	Area 1	1/19/1999
A106	7.25	WT	330040.38	283798.14	31.8	Area 1	1/19/1999
A107	7.25	WT	330048.35	283788.76	317	Area 1	1/19/1999
B112	7.25	WT	330101.75	283792.43	111	Area 1	1/19/1999
B113	7.25	WT	330113.07	283767.65	31.88	Area 1	1/19/1999
C114	7.25	WT	330014.43	283769.35	797	Area 1	10/28/1998
D125	7.25	WT	329936.67	283630.97	17.2	Area 1	1/20/1999
D126	7.25	WT	329897.77	283656.06	93.9	Area 1	1/20/1999
DSB-102	7.25	WT	330083.07	283680.43	1.43	Area 2	2/1/2008
DSB-102A	7.25	WT	330101.87	283672.08	21	Area 2	2/1/2008
DSB-102B	7.25	WT	330078.57	283656.02	1.81	Area 2	2/1/2008

Table 3
Pre-ozone Treatment PCB Soil Results
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
DSB-102C	7.25	WT	330074.06	283641.95	< 0.071	Area 2	2/1/2008
DSB-102E	7.25	WT	330045.42	283692.87	0.193	Area 1	7/1/2009
DSB-102F	7.25	WT	330064.99	283699.96	8.1	Area 1	7/1/2009
DSB-102FN	7.25	WT	330056.27	283717.29	5.51	Area 1	8/27/2009
DSB-103	7.25	WT	330040.75	283657.96	< 0.071	Area 2	2/1/2008
DSB-104	7.25	WT	329995.16	283631.05	<0.070	Area 2	2/1/2008
DSB-111	7.25	WT	330068.46	283853.86	0.13	Area 1	2/1/2008
DSB-112	7.25	WT	330047.22	283893.92	<0.070	Area 1	2/1/2008
DSB-113	7.25	WT	330024.56	283954.84	< 0.071	Area 1	2/1/2008
DSB-124EN	7.25	WT	330040.05	283711.61	0.03	Area 1	8/27/2009
E131	7.25	WT	329959.19	283693.41	94.75	Area 1	1/20/1999
PMP-11	7.25	WT	330074.98	283681.97	0.369	Area 2	3/16/2011
PMP-12	7.25	WT	329873.45	283840.58	<0.073	Area 1	9/9/2011
PMP-14	7.25	WT	330042.66	283657.53	<0.073	Area 2	8/31/2012
PMP-23	7.25	WT	330116.11	283681.14	0.082	Area 2	3/7/2014
PMP-24	7.25	WT	330105.31	283777.96	8000	Area 1	9/22/2010
PMP-4	7.25	WT	330120.75	283706.67	<0.074	Area 2	9/13/2013
PMP-8	7.25	WT	330119.36	283677.63	<0.078	Area 2	9/13/2013
S2C2-21	7.25	WT	329837.81	283585.68	<3.9	Area 1	3/22/2006
S2C2-38	7.25	WT	330057.37	283714.28	29.7	Area 2	3/22/2006
S2C2-58	7.25	WT	329639.75	283502.66	<5	Area 1	3/22/2006
S2C2-81	7.25	WT	330142.43	283706.38	<3.6	Area 2	7/18/2006
TP-3	7.25	WT	330008.62	283666.46	0.82	Area 1	10/28/1993
B15	7.5	WT	329683.35	283522.43	12	Area 1	10/29/1998
HT2_3	7.75	WT	330131.25	283776.19	9.3	Area 1	6/11/1997
MB1/MB2	7.75	WT	330087.03	283784.67	12.4	Area 1	6/11/1997
PMP-10	7.75	WT	330034.83	283704.92	4.55	Area 1	6/3/2010
PMP-13	7.75	WT	329956.76	283718.31	78	Area 1	6/3/2010
PMP-15	7.75	WT	329912.34	283716.21	220	Area 1	6/3/20110
PMP-22	7.75	WT	330137.99	283716.55	0.065	Area 2	3/7/2014
S2C2-04	7.75	WT	330074.35	283819.17	296	Area 1	3/22/2006
S2C2-18	7.75	WT	329825.22	283719.06	<3.9	Area 1	3/22/2006
S2C2-56	7.75	WT	329691.75	283489.98	<5	Area 1	3/22/2006
S2C2-82	7.75	WT	330103.90	283689.05	<4.3	Area 2	7/18/2006
S2C2-86	7.75	WT	329933.72	283600.42	<4.4	Area 3	7/18/2006
S2C2-88	7.75	WT	329863.08	283559.97	<3.8	Area 3	7/18/2006
D5	7.85	WT	329595.19	283547.69	0.38	Area 1	10/29/1998
D6	7.95	WT	329698.22	283620.63	0.086	Area 1	10/29/1998
PMP-1	8	WT	330129.51	283781.52	<0.073	Area 1	6/2/2010
B15	8.25	WT	329683.35	283522.43	12	Area 1	10/29/1998
C2-3	8.25	WT	329677.06	283562.20	0.574	Area 1	10/28/1998
C4	8.25	WT	329869.65	283709.00	36	Area 1	10/28/1998
D122	8.25	WT	329930.68	283618.87	9.472	Area 1	1/20/1999
D123	8.25	WT	329908.98	283649.02	91.88	Area 1	10/20/1999
D124	8.25	WT	329896.91	283638.57	152.5	Area 1	10/20/1999
D127	8.25	WT	329948.66	283646.34	66.3	Area 1	1/20/1999
HT-1	8.25	WT	330041.81	283808.34	82	Area 1	6/11/1997
PMP-16	8.25	WT	329978.37	283669.03	3.7	Area 1	6/3/2010
PMP-17	8.25	WT	329894.06	283694.72	90	Area 1	6/3/2010
PMP-18	8.25	WT	329901.17	283645.20	6.7	Area 1	6/3/2010
PMP-19	8.25	WT	329841.75	283645.80	3.82	Area 1	6/3/2010
PMP-2	8.25	WT	330062.80	283797.48	660	Area 1	6/2/2010
PMP-20	8.25	WT	329851.78	283609.79	134	Area 1	11/5/2015
PMP-21	8.25	WT	329826.66	283622.58	0.1	Area 3	3/16/2013
PMP-3	8.25	WT	330099.32	283735.46	0.18	Area 1	3/16/2011

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Pre-ozone Treatment PCB Soil Results
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
PMP-5	8.25	WT	330007.90	283796.31	126	Area 1	11/5/2015
PMP-6	8.25	WT	330051.49	283760.42	160	Area 1	6/2/2011
PMP-7	8.25	WT	330050.00	283732.77	234	Area 1	11/5/2015
PMP-9	8.25	WT	329985.96	283739.79	270	Area 1	11/5/2015
S2C2-01	8.25	WT	329965.06	283738.89	96.9	Area 1	3/22/2006
S2C2-06	8.25	WT	330118.73	283843.05	<4.1	Area 1	3/22/2006
S2C2-08	8.25	WT	329972.22	283812.81	<3.9	Area 1	3/22/2006
S2C2-13	8.25	WT	329864.02	283627.70	53.6	Area 1	3/22/2006
S2C2-29	8.25	WT	329922.10	283662.05	28	Area 1	3/22/2006
S2C2-85	8.25	WT	329964.55	283616.48	<4.6	Area 3	7/18/2006
S2C2-87	8.25	WT	329899.05	283581.16	108.8	Area 3	7/18/2006
S2C2-90	8.25	WT	330096.20	283657.58	<4.6	Area 2	7/18/2006
S2C2-91	8.25	WT	329931.80	283563.18	<4.7	Area 3	7/18/2006
S2C2-92	8.25	WT	329891.34	283542.63	<4.4	Area 3	7/18/2006
S2C2-93	8.25	WT	330122.53	283755.83	<4.8	Area 1	7/18/2006
S2C2-94	8.25	WT	330115.46	283787.30	26	Area 1	7/18/2006
ST-2	8.25	WT	329829.25	283633.49	11	Area 1	8/1/1997
TP-7	8.25	WT	330069.94	283707.13	10.76	Area 1	10/28/1993
PMP-25	8.5	WT	329899.86	283591.95	0.036	Area 3	9/22/2010
PMP-26	8.5	WT	329835.54	283606.37	13	Area 1	9/22/2010
PMP-27	8.5	WT	329850.27	283696.03	84	Area 1	9/22/2010
D1	8.75	SI	330095.08	283809.33	720	Area 1	10/30/1998
D125	8.75	SI	329936.67	283630.97	25.35	Area 1	1/20/1999
E3	8.75	SI	329867.73	283719.37	<0.033	Area 1	10/29/1998
S2C2-84	8.75	SI	330014.64	283645.38	<4.3	Area 2	7/18/2006
ST-3_4	8.75	SI	329975.83	283753.01	150	Area 1	6/11/1997
TP-5	8.75	SI	330033.79	283690.21	0.83	Area 1	10/28/1993
TP-6	8.75	SI	330053.68	283691.92	3.81	Area 1	10/28/1993
SB5	9	SI	329501.19	283595.47	<0.033	Area 1	8/22/1995
SB6	9	SI	329537.99	283584.50	<0.033	Area 1	8/22/1995
SB7	9	SI	329532.42	283619.61	<0.033	Area 1	8/22/1995
SB8	9	SI	329615.79	283497.32	<0.033	Area 1	8/22/1995
A8	9.25	SI	329708.79	283450.71	ND	Area 3	10/18/1998
C12	9.25	SI	329668.51	283554.27	0.052	Area 1	10/28/1998
C9	9.25	SI	329796.25	283633.28	<0.033	Area 1	10/28/1998
D119	9.25	SI	329845.13	283618.35	1	Area 1	1/20/1999
D121	9.25	SI	329907.47	283622.84	19.24	Area 1	1/20/1999
DSB-105	9.25	SI	330126.16	283839.88	<0.073	Area 1	2/1/2008
DSB-106	9.25	SI	330123.11	283792.69	<0.072	Area 1	2/1/2008
DSB-107	9.25	SI	330137.58	283762.01	<0.070	Area 1	2/1/2008
E131	9.25	SI	329959.19	283693.41	68.59	Area 1	1/20/1999
S2C2-04	9.25	SI	330074.35	283819.17	308	Area 1	3/22/2006
S2C2-32	9.25	SI	330078.58	283713.52	<3.7	Area 1	3/22/2006
S2C2-38	9.25	SI	330057.37	283714.28	<4.2	Area 1	3/22/2006
S2C2-51	9.25	SI	329672.90	283536.70	<4.4	Area 1	3/22/2006
S2C2-83	9.25	SI	330072.44	283672.99	<4.4	Area 2	7/18/2006
TP-2	9.25	SI	329909.91	283609.93	23	Area 1	10/28/1993
TP-4	9.25	SI	330021.66	283679.17	640	Area 1	10/28/1993
B16	9.5	SI	329623.32	283488.26	0.064	Area 1	10/29/1998
A5	9.55	SI	329963.86	283610.95	<0.033	Area 3	10/28/1998
A7	9.65	SI	329826.28	283548.81	<0.033	Area 3	10/28/1998
C11	9.65	SI	329713.63	283585.65	0.07	Area 1	10/28/1998
B1	9.75	SI	330115.13	283749.05	<0.033	Area 1	10/27/1998
B10	9.75	SI	329877.13	283618.20	0.13	Area 1	3/24/1992
B11	9.75	SI	329819.08	283593.83	<0.033	Area 1	10/27/1998

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Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
B2	9.75	SI	330074.42	283726.61	0.29	Area 1	10/27/1998
B6	9.75	SI	329980.50	283682.91	0.22	Area 1	10/27/1998
B7	9.75	SI	329963.48	283672.54	ND	Area 1	10/27/1998
B8	9.75	SI	329951.33	283661.53	<0.033	Area 1	10/27/1998
C10	9.75	SI	329756.21	283608.66	ND	Area 1	10/28/1998
C2	9.75	SI	330062.00	283756.36	190	Area 1	10/28/1998
D7	9.75	SI	330126.62	283836.73	0.048	Area 1	10/30/1998
E1	9.75	SI	329774.90	283675.55	<0.033	Area 1	3/25/1992
E2	9.75	SI	329820.48	283696.68	<0.033	Area 1	10/29/1998
E4	9.75	SI	330073.93	283826.95	989	Area 1	10/30/1998
F2	9.75	SI	329936.95	283784.29	1.51	Area 1	10/30/1998
G1	9.75	SI	329842.31	283762.64	<0.033	Area 1	10/29/1998
G2	9.75	SI	329798.04	283740.17	<0.033	Area 1	10/29/1998
S2C2-37	9.75	SI	330059.78	283769.84	22	Area 1	3/22/2006
B13	10.05	SI	329774.86	283573.76	ND	Area 1	10/27/1998
B14	10.05	SI	329740.14	283547.65	ND	Area 1	10/27/1998
C3	10.15	SI	330039.51	283748.15	0.44	Area 1	10/28/1998
A1	10.25	SI	330128.91	283720.00	0.15	Area 1	10/26/1998
A2	10.25	SI	330093.05	283696.14	0.419	Area 2	10/28/1998
A3	10.25	SI	330048.72	283658.22	<0.033	Area 2	10/28/1998
A6	10.25	SI	329865.92	283567.98	<0.033	Area 3	10/28/1998
B16	10.25	SI	329623.32	283488.26	0.064	Area 1	10/29/1998
B5	10.25	SI	330001.92	283696.82	0.067	Area 1	10/27/1998
B9	10.25	SI	329927.32	283643.57	<0.033	Area 1	10/27/1998
C1_2000	10.25	SI	330107.96	283782.62	4300	Area 1	10/28/1998
C4_2000	10.25	SI	330018.78	283737.25	55	Area 1	10/28/1998
C8	10.25	SI	329840.26	283650.22	18.28	Area 1	10/28/1998
D4	10.25	SI	329975.02	283748.55	520	Area 1	10/29/1998
D8	10.25	SI	329949.66	283735.09	110	Area 1	10/30/1998
G3	10.25	SI	329924.99	283806.78	0.04	Area 1	10/30/1998
G4	10.25	SI	329967.46	283829.47	<0.033	Area 1	10/30/1998
S2C2-18	10.25	SI	329825.22	283719.06	<4.1	Area 1	3/22/2006
PMP-1	10.5	SI	330129.51	283781.52	<0.076	Area 2	6/2/2010
D3	10.55	SI	330001.88	283763.34	120	Area 1	10/28/1998
D2	10.65	SI	330052.35	283784.46	140	Area 1	10/30/1998
A4	10.75	SI	330002.86	283631.23	<0.033	Area 2	10/28/1998
C5	10.75	SI	329968.71	283716.72	4.164	Area 1	10/28/1998
C6	10.75	SI	329923.37	283691.50	0.076	Area 1	10/28/1998
C7	10.75	SI	329891.22	283665.13	<0.033	Area 1	10/28/1998
E5	10.75	SI	330053.48	283807.32	22	Area 1	10/30/1998
E6	10.75	SI	329987.22	283781.11	870	Area 1	10/30/1998
E7	10.75	SI	329953.57	283764.57	0.649	Area 1	10/30/1998
F1	10.75	SI	329997.94	283819.58	0.299	Area 1	10/30/1998
PMP-16	10.75	SI	329978.37	283669.03	11	Area 1	10/31/2014
PMP-17	10.75	SI	329894.06	283694.72	15.1	Area 1	10/31/2014
PMP-18	10.75	SI	329901.17	283645.20	1.5	Area 1	10/31/2014
PMP-19	10.75	SI	329841.75	283645.80	2.3	Area 1	3/7/2014
PMP-2	10.75	SI	330062.80	283797.48	64	Area 1	6/2/2010
PMP-20	10.75	SI	329851.78	283609.79	0.855	Area 1	11/5/2015
PMP-21	10.75	SI	329826.66	283622.58	0.12	Area 3	3/16/2013
PMP-3	10.75	SI	330099.32	283735.46	0.17	Area 1	3/16/2011
PMP-5	10.75	SI	330007.90	283796.31	47.9	Area 1	11/5/2015
PMP-6	10.75	SI	330051.49	283760.42	120	Area 1	6/2/20110
PMP-7	10.75	SI	330050.00	283732.77	510	Area 1	6/2/2010
PMP-9	10.75	SI	329985.96	283739.79	130	Area 1	6/2/2010

Table 3
Pre-ozone Treatment PCB Soil Results
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
S2C2-04	10.75	SI	330074.35	283819.17	1.7	Area 1	3/22/2006
S2C2-38	10.75	SI	330057.37	283714.28	<4.7	Area 1	3/22/2006
S2C2-83	10.75	SI	330072.44	283672.99	<4.3	Area 2	7/18/2006
DSB-102	11.25	SI	330083.07	283680.43	< 0.078	Area 2	2/1/2008
DSB-102A	11.25	SI	330101.87	283672.08	0.11	Area 2	2/1/2008
DSB-102D	11.25	SI	330068.54	283621.96	ND	Area 2	2/1/2008
DSB-102E	11.25	SI	330045.42	283692.87	ND	Area 1	2/1/2008
DSB-102F	11.25	SI	330064.99	283699.96	ND	Area 1	2/1/2008
DSB-103	11.25	SI	330040.75	283657.96	ND	Area 2	2/1/2008
DSB-112	11.25	SI	330047.22	283893.92	ND	Area 1	2/1/2008
DSB-113	11.25	SI	330024.56	283954.62	ND	Area 1	2/1/2008
S2C2-01	11.25	SI	329965.06	283738.89	1.7	Area 1	3/22/2006
S2C2-13	11.25	SI	329864.02	283627.70	<4.2	Area 1	3/22/2006
S2C2-37	11.25	SI	330059.78	283769.84	2.7	Area 1	3/22/2006
PMP-24	11.5	SI	330105.31	283777.96	480	Area 1	9/22/2010
PMP-26	11.5	SI	329835.54	283606.37	0.34	Area 1	9/22/2010
PMP-27	11.5	SI	329850.27	283696.03	5.9	Area 1	9/22/2010
DSB-121	11.75	SI	330111.54	283800.88	<0.074	Area 1	2/1/2008
DSB-122	11.75	SI	330095.15	283732.07	<0.073	Area 1	2/1/2008
DSB-123	11.75	SI	330015.33	283674.53	<0.074	Area 1	2/1/2008
DSB-124	11.75	SI	329969.56	283730.39	<0.085	Area 1	2/1/2008
G5	11.75	SI	330007.84	283851.05	<0.092	Area 1	10/30/1998
S2C2-51	11.75	SI	329672.90	283536.70	<0.072	Area 1	3/22/2006
S2C2-88	11.75	SI	329863.08	283559.97	<4.2	Area 3	7/18/2006
PMP-28	12	SI	329899.32	283737.39	0.37	Area 1	9/22/2010
S2C2-29	12.25	SI	329922.10	283662.05	<4	Area 1	3/22/2006
S2C2-87	12.75	SI	329899.05	283581.16	<4	Area 3	7/18/2006
S2C2-29	13.25	SI	329922.10	283662.05	<3.5	Area 1	3/22/2006
PMP-27	15.5	SI	329850.27	283696.03	0.18	Area 1	9/22/2010
DSB-121	15.75	SI	330111.54	283800.88	<0.092	Area 1	2/1/2008
DSB-122	15.75	SI	330095.15	283732.07	<0.072	Area 1	2/1/2008
DSB-123	15.75	SI	330015.33	283674.53	<0.089	Area 1	2/1/2008
DSB-124	15.75	SI	329969.56	283730.39	0.25	Area 1	2/1/2008
DSB-124A	15.75	SI	329969.19	283728.63	2.589	Area 1	2/7/2008
DSB-124AW	15.75	SI	329950.88	283711.80	1.6	Area 1	8/27/2009
DSB-124B	15.75	SI	329957.23	283728.13	1.5	Area 1	2/7/2008
DSB-124BW	15.75	SI	329911.73	283718.30	73.6	Area 1	8/27/2009
DSB-124C	15.75	SI	329956.79	283758.57	13.77	Area 1	2/7/2008
DSB-124CE	15.75	SI	329982.44	283778.23	3.9	Area 1	8/27/2009
DSB-124CE1	15.75	SI	329966.27	283797.59	0.122	Area 1	8/27/2009
DSB-124CN	15.75	SI	329952.42	283780.85	0.86	Area 1	8/27/2009
DSB-124CN1	15.75	SI	329927.86	283804.60	< 0.082	Area 1	8/27/2009
DSB-124CW	15.75	SI	329922.39	283739.34	12.9	Area 1	8/27/2009
DSB-124CW1	15.75	SI	329897.90	283759.58	< 0.075	Area 1	8/27/2009
DSB-124D	15.75	SI	329986.82	283749.54	74.8	Area 1	2/7/2008
DSB-124DE	15.75	SI	329982.09	283754.40	61	Area 1	8/27/2009
DSB-125	15.75	SI	329941.90	283701.99	< 0.077	Area 1	2/1/2008
DSB-126	15.75	SI	329895.89	283699.86	0.077	Area 1	2/1/2008
PMP-10	15.75	SI	330034.83	283704.92	0.677	Area 1	10/30/2014
PMP-13	15.75	SI	329956.76	283718.31	0.32	Area 1	6/3/2010
PMP-15	15.75	SI	329912.34	283716.21	35	Area 1	3/7/2014
PMP-28	16	SD	329899.32	283737.39	0.042	Area 1	9/22/2010
DSB-102FD	19.75	SD	330057.99	283718.81	< 0.078	Area 1	8/7/2009
DSB-121	19.75	SD	330111.58	283800.76	<0.076	Area 1	2/1/2008
DSB-122	19.75	SD	330095.15	283732.07	<0.077	Area 1	2/1/2008

Table 3
Pre-ozone Treatment PCB Soil Results
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

Sample Location ID	Sample Depth (ft bgs)	Depth Interval Zones (VS, VD, WT, SI, SD)	Sample Location Coordinate - X	Sample Location Coordinate - Y	PCB Concentration (mg/kg)	Area	Sampled Date
DSB-123	19.75	SD	330015.33	283674.53	<0.086	Area 1	2/1/2008
DSB-124	19.75	SD	329969.56	283730.39	0.17	Area 1	2/1/2008
DSB-124A	19.75	SD	329969.19	283728.63	0.23	Area 1	2/7/2008
DSB-124AW	19.75	SD	329950.88	283711.80	0.63	Area 1	8/27/2009
DSB-124B	19.75	SD	329957.23	283728.13	120	Area 1	2/7/2008
DSB-124BW	19.75	SD	329911.73	283718.30	0.651	Area 1	8/27/2009
DSB-124C	19.75	SD	329956.79	283758.57	0.16	Area 1	2/7/2008
DSB-124CE	19.75	SD	329982.44	283778.23	< 0.089	Area 1	8/27/2009
DSB-124CN	19.75	SD	329952.42	283780.85	< 0.078	Area 1	8/27/2009
DSB-124CW	19.75	SD	329922.39	283739.34	0.027	Area 1	8/27/2009
DSB-124D	19.75	SD	329986.82	283749.54	1.053	Area 1	5/28/2009
DSB-124DE	19.75	SD	329982.09	283754.40	0.31	Area 1	8/27/2009
DSB-124EN	19.75	SD	330040.05	283711.61	2.59	Area 1	8/27/2009
DSB-125	19.75	SD	329941.90	283701.99	0.35	Area 1	2/1/2008
DSB-126	19.75	SD	329895.89	283699.86	0.086	Area 1	2/1/2008
DSB-102FD	23.75	SD	330057.99	283718.81	0.032	Area 1	8/27/2009
DSB-124AD	23.75	SD	329974.28	283728.71	0.48	Area 1	8/27/2009
DSB-124AW	23.75	SD	329950.88	283711.80	1.1	Area 1	8/27/2009
DSB-124BD	23.75	SD	329958.25	283730.75	0.27	Area 1	8/27/2009
DSB-124BW	23.75	SD	329911.73	283718.30	0.457	Area 1	8/27/2009
DSB-124CW	23.75	SD	329922.39	283739.34	0.025	Area 1	8/27/2009
DSB-124EN	23.75	SD	330040.05	283711.61	7.6	Area 1	8/27/2009
PMP-10	23.75	SD	330034.83	283704.92	0.039	Area 1	3/6/2014
PMP-13	23.75	SD	329956.76	283718.31	1	Area 1	3/6/2014
PMP-15	23.75	SD	329912.34	283716.21	0.29	Area 1	3/7/2014
DSB-124DED	24.25	SD	329985.65	283755.07	0.1	Area 1	7/1/1905
DSB-125	24.25	SD	329941.90	283701.99	0.13	Area 1	2/1/2008
DSB-126	24.25	SD	329895.89	283699.86	0.031	Area 1	2/1/2008
DSB-124AD1	28.75	SD	329974.57	283725.36	0.036	Area 1	8/27/2009
DSB-124AWD	28.75	SD	329952.71	283714.15	0.068	Area 1	2009
DSB-124BD1	28.75	SD	329961.60	283731.33	0.14	Area 1	2009
DSB-124BWD	28.75	SD	329909.01	283719.01	0.036	Area 1	2009
DSB-124END	28.75	SD	330038.02	283710.70	< 0.078	Area 1	2009

Foot Notes:

ft bgs: feet below grade
mg/kg: milligram per kilogram
Coordinates: NJ State Plane (NAD 83)
VS: Vadose Shallow (0.0-2.5' bgs)
VD: Vadose Deep (2.5-6.0' bgs)
WT: Water Table (6.0-8.5' bgs)
SI- Saturated Intermediate (8.5-16.0' bgs)
SD- Saturated Deep (16.0-24.0' bgs)
Area 1: OU1
Area 2: OU2
Area 3: OU3