

**Table 6**  
**Post-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	Date
A15	0.25	VS	330073.1	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	283791.8	0.19	Area 1	3/25/1992
G10	0.25	VS	330034.31	283763.18	<0.1	Area 1	3/25/1992
JD-01	0.25	VS	330054.6	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	283776.98	0.16	Area 1	3/25/1992
P2	0.25	VS	329950.37	283633.27	0.51	Area 1	3/26/1992
SO-EA-01	0.25	VS	330055	283907.9	<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	283879.8	<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	283885.6	<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
PMP-12	0.5	VS	329873.4451	283840.5789	0.06	Area 1	9/9/2011
PMP-29	0.5	VS	329899.7038	283823.1744	<0.072	Area 1	3/16/2011
PRA-P3NNW	0.5	VS	330058.3828	283728.1881	0.42	Area 1	8/8/2016
PMP-11	0.5	VS	330074.9791	283681.9719	0.0059	Area 2	3/16/2011
PMP-14	0.5	VS	330042.6639	283657.5349	0.091	Area 2	3/6/2014
PMP-7	0.75	VS	330022.483	283724.8927	0.82	Area 1	11/5/2015
SO-EA-01	0.75	VS	330055	283907.9	<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	283879.8	<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

**Table 6**  
**Post-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	Date
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	283885.6	<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
PMP-4	0.75	VS	330120.751	283706.671	1	Area 2	11/5/2015
PMP-8	0.75	VS	330119.358	283677.6271	13	Area 2	11/5/2015
PMP-24A	1	VS	330098.99	283784.68	<0.02	Area 1	3/31/2014
PMP-24A1	1	VS	330092.87	283788.82	0.17	Area 1	3/31/2014
PMP-24A2	1	VS	330090.6565	283796.8929	0.21	Area 1	3/31/2014
PMP-24B	1	VS	330108.72	283783.6	55	Area 1	4/26/2012
PMP-24B1	1	VS	330113.04	283790.8	0.92	Area 1	3/31/2014
PMP-24C	1	VS	330110.16	283774.86	24	Area 1	3/31/2014
PMP-24C1	1	VS	330114.84	283770.99	8.8	Area 1	4/26/2012
PMP-24C2	1	VS	330119.88	283766.31	9.3	Area 1	3/31/2014
PMP-24D2	1	VS	330087.47	283757.31	0.405	Area 1	3/31/2014
PMP-31	1	VS	329700.5305	283601.1039	0.091	Area 1	3/7/2014
PMP-32	1	VS	329710.2962	283545.3313	<0.02	Area 1	3/7/2014
PRA-B1	1	VS	329617.4	283660.977	<0.011	Area 1	2/22/2019
PRA-B10	1	VS	330097.493	283839.617	<0.011	Area 1	2/22/2019
PRA-B2	1	VS	329717.37	283726.304	<0.011	Area 1	2/22/2019
PRA-B3	1	VS	329818.698	283748.318	<0.0097	Area 1	2/22/2019
PRA-B4	1	VS	329924.284	283664.979	1.44	Area 1	2/22/2019
PRA-B6	1	VS	329986.357	283703.838	2.39	Area 1	2/22/2019
PRA-B7	1	VS	329948.36	283770.657	<0.0097	Area 1	2/22/2019
PRA-B8	1	VS	330012.196	283754.768	<0.011	Area 1	2/22/2019
PRA-B9	1	VS	330027.468	283829.947	<0.011	Area 1	2/22/2019
PRA-B5	1	VS	329975.825	283635.61	0.269J	Area 2	2/22/2019
A106	1.25	VS	330040.38	283798.14	<0.18	Area 1	1/19/1999
DSB-108	1.25	VS	329579.1944	283582.1772	0.13	Area 1	2/1/2008
DSB-109	1.25	VS	329606.6156	283570.9505	< 0.071	Area 1	2/1/2008
DSB-110	1.25	VS	329594.577	283541.8145	< 0.071	Area 1	2/1/2008
DSB-110A	1.25	VS	329564.5331	283561.3294	> 0.078	Area 1	2/1/2008
PMP-24D	1.25	VS	330101.87	283774.23	8.8	Area 1	3/14/2012
PMP-24D1	1.25	VS	330095.75	283767.75	0.4	Area 1	3/14/2012
PRA-S13	1.25	VS	329858.4763	283619.3277	0.0096	Area 1	8/8/2016
PRA-S70	1.25	VS	330022.7925	283687.3894	0.1	Area 1	8/8/2016

**Table 6**  
**Post-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	Date
PRA-S70	1.25	VS	330022.7925	283687.3894	0.1	Area 1	8/8/2016
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
S2C2-18	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	329922.1	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
S2C2-65	1.25	VS	329917.07	283685.66	<3.9	Area 1	3/22/2006
S2C2-66	1.25	VS	329931.6	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	329998.6	283680.42	0.8	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
S2C2-75	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
S2C2-51	1.25	VS	329672.9	283536.7	<3.7	Area 2	3/22/2006
HB-5	1.5	VS	329921.27	283637.02	0.176	Area 1	6/1/1995
PMP-22	1.5	VS	330137.9902	283716.5499	0.64	Area 2	10/30/2014
DSB-105	1.75	VS	330126.1627	283839.8847	<0.072	Area 1	2/1/2008
DSB-106	1.75	VS	330123.1117	283792.6861	<0.074	Area 1	2/1/2008
DSB-108A 96	1.75	VS	329579.07	283584.93	0.243	Area 1	2/1/2008
DSB-111	1.75	VS	330068.4582	283853.8598	<0.070	Area 1	2/1/2008
DSB-112	1.75	VS	330047.2245	283893.9177	< 0.071	Area 1	2/1/2008
DSB-113	1.75	VS	330024.7724	283954.8411	< 0.071	Area 1	2/1/2008
HB-4	1.75	VS	329849.33	283616.18	1.2	Area 1	6/1/1995
PMP-10 / PRA-10W	1.75	VS	329942.73	283678.26	<0.0096	Area 1	11/6/2015
PMP-18 / PRA-18S	1.75	VS	329894.5006	283638.8589	<0.0096	Area 1	11/6/2015
PMP-24	1.75	VS	330105.3101	283777.9599	360	Area 1	11/5/2015
PMP-6 / PRA-6SE	1.75	VS	330085.54	283746.3	0.0096	Area 1	11/5/2015
PRA-23NW	1.75	VS	330039.12	283814.35	<0.01	Area 1	11/5/2015
S2C2-63	1.75	VS	329866.69	283598.91	<4	Area 1	3/22/2006
S2C2-94	1.75	VS	330115.46	283787.3	36.7	Area 1	7/18/2006

**Table 6**  
**Post-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	Date
DSB-101B	1.75	VS	330163.72	283730.38	0.14	Area 2	2/1/2008
DSB-102B	1.75	VS	330078.5687	283656.02	<0.071	Area 2	2/1/2008
DSB-102C	1.75	VS	330074.1604	283641.8716	< 0.072	Area 2	2/1/2008
DSB-102HS1	1.75	VS	330106.17	283663.09	< 0.071	Area 2	10/14/2009
DSB-102IE	1.75	VS	330141.74	283688.99	< 0.069	Area 2	8/27/2009
DSB-102IS2	1.75	VS	330124.67	283670.2	0.038	Area 2	10/22/2009
DSB-104	1.75	VS	329995.1629	283631.0495	< 0.073	Area 2	2/1/2008
PMP-23	1.75	VS	330116.1097	283681.1354	<0.0099	Area 2	11/5/2015
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
PMP-25	1.75	VS	329899.86	283591.95	<0.02	Area 3	9/13/2013
PRA-25E	1.75	VS	329927.48	283596.07	0.472	Area 3	11/5/2015
PRA-25EE	1.75	VS	329946.91	283609.15	0.0098	Area 3	11/5/2015
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
B111	2.25	VS	330066.33	283770.59	<0.17	Area 1	1/19/1999
D123	2.25	VS	329908.98	283649.02	0.06	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
PMP-12	2.5	VS	329873.4451	283840.5789	0.024	Area 1	9/9/2011
PMP-29	2.5	VD	329899.7038	283823.1744	<0.071	Area 1	3/16/2011
PMP-11	2.5	VS	330074.9791	283681.9719	<0.020	Area 2	3/16/2011
PMP-8	2.5	VS	330119.358	283677.6271	0.02	Area 2	11/5/2018
PMP-8	2.5	VD	330119.358	283677.6271	<0.02	Area 2	9/13/2013
SB3	2.5	VD	329889.89	283571.85	ND	Area 3	8/1/1995
DSB-108B	2.75	VD	329556.38	283593.6	ND	Area 1	7/1/2009
DSB-108C	2.75	VD	329597.9	283602.14	ND	Area 1	7/1/2009
DSB-109	2.75	VD	329606.5867	283570.9436	< 0.071	Area 1	2/1/2008
DSB-110	2.75	VD	329594.577	283541.8145	< 0.070	Area 1	2/1/2008
DSB-110A	2.75	VD	329564.5331	283561.3294	< 0.076	Area 1	2/1/2008
PMP-12	2.75	VD	329873.4451	283840.5789	<0.07	Area 1	9/9/2011
PMP-11	2.75	VD	330074.9791	283681.9719	<0.071	Area 2	3/16/2011
PMP-14	2.75	VD	330042.6639	283657.5349	<0.02	Area 2	8/31/2012
PMP-4	2.75	VD	330120.751	283706.671	0.073	Area 2	3/7/2014
PMP-18	3	VD	329901.167	283645.1971	<0.2	Area 1	10/31/2014
PMP-19	3	VD	329841.7499	283645.801	0.12	Area 1	10/13/2014
PMP-26	3	VD	329835.5428	283606.3692	<0.02	Area 1	3/7/2014
PMP-28	3	VD	329899.3153	283737.3886	0.078	Area 1	3/6/2014

**Table 6**  
**Post-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	Date
PMP-31	3	VD	329700.5305	283601.1039	<0.02	Area 1	9/13/2013
PMP-32	3	VD	329710.2962	283545.3313	<0.021	Area 1	9/13/2013
PRA-B1	3	VD	329617.4	283660.977	<0.011	Area 1	2/22/2019
PRA-B10	3	VD	330097.493	283839.617	<0.011	Area 1	2/22/2019
PRA-B2	3	VD	329717.37	283726.304	<0.0098	Area 1	2/22/2019
PRA-B3	3	VD	329818.698	283748.318	<0.011	Area 1	2/22/2019
PRA-B4	3	VD	329924.284	283664.979	<0.011	Area 1	2/22/2019
PRA-B6	3	VD	329986.357	283703.838	0.18	Area 1	2/22/2019
PRA-B7	3	VD	329948.36	283770.657	<0.0097	Area 1	2/22/2019
PRA-B8	3	VD	330012.196	283754.768	<0.010	Area 1	2/22/2019
PRA-B9	3	VD	330027.468	283829.947	<0.0097	Area 1	2/22/2019
PMP-23	3	VD	330116.1097	283681.1354	0.094	Area 2	3/6/2014
PRA-B5	3	VD	329975.825	283635.61	<0.011	Area 2	2/22/2019
A105	3.25	VD	330021.6	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	283797.69	0.04	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	283776.5	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	283629.1	0.1	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
E131	3.25	VD	329959.19	283693.41	0.29	Area 1	1/20/1999
S2C2-51	3.25	VD	329672.9	283536.7	<4	Area 1	3/22/2006
S2C2-93	3.25	VD	330122.53	283755.83	<4.5	Area 1	7/18/2006
S2C2-91	3.25	VD	329931.8	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
PMP-1	3.5	VD	330129.5099	283781.516	<0.070	Area 1	3/17/2011
PMP-10	3.5	VD	330034.828	283704.923	0.055J	Area 1	9/13/2013
PMP-15	3.5	VD	329912.3361	283716.2081	<0.02	Area 1	3/7/2014
PMP-16	3.5	VD	329978.3661	283669.03	<0.02	Area 1	9/12/2013
PMP-17	3.5	VD	329894.0641	283694.7189	<0.020	Area 1	9/12/2013
PMP-27	3.5	VD	329850.2701	283696.0258	<0.02	Area 1	3/7/2014
PMP-3	3.5	VD	330099.32	283735.456	0.044	Area 1	3/17/2011

**Table 6**  
**Post-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	Date
PMP-6	3.5	VD	330051.4861	283760.417	0.19	Area 1	3/6/2014
PMP-9	3.5	VD	329985.959	283739.794	0.48	Area 1	10/30/2014
PMP-22	3.5	VD	330137.9902	283716.5499	<0.02	Area 2	3/6/2014
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-105	3.75	VD	330126.1627	283839.8847	<0.070	Area 1	2/1/2008
DSB-106	3.75	VD	330123.1117	283792.6861	<0.070	Area 1	2/1/2008
DSB-107	3.75	VD	330137.5768	283762.0133	<0.070	Area 1	2/1/2008
DSB-111	3.75	VD	330068.4582	283853.8598	<0.69	Area 1	2/1/2008
DSB-112	3.75	VD	330047.2245	283893.9177	<0.070	Area 1	2/1/2008
DSB-113	3.75	VD	330024.7724	283954.8411	<0.070	Area 1	2/1/2008
PMP-20	3.75	VD	329851.7801	283609.789	<0.02	Area 1	3/16/2011
PMP-20 / PRA-20N	3.75	VD	329872.87	283635.91	<0.0097	Area 1	11/6/2015
PMP-5	3.75	VD	330007.8969	283796.3119	3.6	Area 1	9/13/2013
PMP-7	3.75	VD	330050.0008	283732.772	14.1	Area 1	11/5/2015
PRA-18NE	3.75	VD	329921.94	283661.35	0.1	Area 1	11/6/2015
PRA-18SE	3.75	VD	329942.67	283640.82	<0.0096	Area 1	11/6/2015
PRA-2NW	3.75	VD	330044.71	283814.67	4.9	Area 1	11/5/2015
PRA-5SE	3.75	VD	330007.8999	283796.3099	3.6	Area 1	11/5/2015
DSB-101A	3.75	VD	330142.22	283717.42	ND	Area 2	2/5/2008
DSB-101B	3.75	VD	330163.72	283730.38	0.14	Area 2	2/5/2008
DSB-102C	3.75	VD	330074.1604	283641.8716	<0.070	Area 2	2/1/2008
DSB-102G	3.75	VD	330086.41	283646.03	ND	Area 2	5/28/2009
DSB-102H	3.75	VD	330101.9	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-102IE	3.75	VD	330141.74	283688.99	0.031	Area 2	8/27/2009
DSB-104	3.75	VD	329995.1629	283631.0495	<0.070	Area 2	2/1/2008
PRA-P25E1	3.75	VD	329919.3058	283602.0319	<0.0099	Area 2	8/8/2016
PRA-P25E2	3.75	VD	329913.4594	283589.7638	0.85	Area 2	8/8/2016
PRA-P25E3	3.75	VD	329931.8622	283582.7325	0.13	Area 2	8/8/2016
PMP-21	3.75	VD	329826.6626	283622.5758	<0.02	Area 3	3/1/2013
PMP-25	3.75	VD	329899.86	283591.95	<0.02	Area 3	9/13/2013
PRA-25E	3.75	VD	329927.48	283596.07	3.68	Area 3	11/5/2015
PRA-25EE	3.75	VD	329946.91	283609.15	0.0097	Area 3	11/5/2015
A102	4.25	VD	330049.68	283833	<0.18	Area 1	1/19/1999
A106	4.25	VD	330040.38	283798.14	<0.18	Area 1	1/19/1999
PMP-13	4.25	VD	329956.7641	283718.313	<0.0098	Area 1	8/9/2016

**Table 6**  
**Post-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	Date
PRA-P7N	4.25	VD	330037.7189	283768.3994	0.0095	Area 1	8/8/2016
PRA-P7S	4.25	VD	330059.4203	283724.7797	7.4	Area 1	8/8/2016
PRA-P7W	4.25	VD	330027.6494	283731.6807	0.11	Area 1	8/8/2016
S2C2-64	4.25	VD	329851.93	283641.33	<4	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	329998.6	283680.42	<4	Area 1	3/22/2006
S2C2-70	4.25	VD	330020.45	283682.8	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
PMP-24A	4.5	VD	330098.99	283784.68	<0.02	Area 1	3/31/2014
PMP-24A1	4.5	VD	330092.87	283788.82	0.021	Area 1	3/31/2014
PMP-24A2	4.5	VD	330090.6565	283796.8929	<0.02	Area 1	3/31/2014
PMP-24B	4.5	VD	330108.72	283783.6	69	Area 1	4/26/2012
PMP-24B1	4.5	VD	330113.04	283790.8	<0.02	Area 1	3/31/2014
PMP-24C	4.5	VD	330110.16	283774.86	0.676	Area 1	3/31/2014
PMP-24C1	4.5	VD	330114.84	283770.99	13	Area 1	4/26/2012
PMP-24C2	4.5	VD	330119.88	283766.31	<0.02	Area 1	3/31/2014
PMP-24D	4.5	VD	330101.87	283774.23	9.8	Area 1	4/26/2012
PMP-24D1	4.5	VD	330095.75	283767.75	3.05	Area 1	3/31/2014
PMP-24D2	4.5	VD	330087.47	283757.31	<0.02	Area 1	3/31/2014
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
PMP-24 / PRA-P24	5.25	VD	330105.3101	283777.9599	1500	Area 1	8/9/2016
PMP-7	5.25	VD	330050.0008	283732.772	6.8	Area 1	11/5/2015
DSB-102ID1	5.25	VD	330129.88	283689.78	0.025	Area 2	10/14/2009
S2C2-38	5.75	VD	330057.37	283714.28	42.1	Area 1	3/22/2006
D119	6.25	WT	329845.13	283618.35	0.28	Area 1	1/20/1999
D121	6.25	WT	329907.47	283622.84	0.16	Area 1	1/20/1999
PRA-C116W	6.25	WT	329982.0527	283764.5335	57	Area 1	8/8/2016
PMP-24A	6.5	WT	330098.99	283784.68	0.8	Area 1	3/31/2014
PMP-24A1	6.5	WT	330092.87	283788.82	47	Area 1	3/31/2014
PMP-24A2	6.5	WT	330090.6565	283796.8929	3.86	Area 1	3/31/2014
PMP-24B	6.5	WT	330108.72	283783.6	250	Area 1	4/26/2012
PMP-24B1	6.5	WT	330113.04	283790.8	<0.021	Area 1	3/31/2014
PMP-24C	6.5	WT	330110.16	283774.86	0.16	Area 1	3/31/2014
PMP-24C1	6.5	WT	330114.84	283770.99	290	Area 1	4/26/2012
PMP-24C2	6.5	WT	330119.88	283766.31	0.094	Area 1	3/31/2014

**Table 6**  
**Post-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	Date
PMP-24D	6.5	WT	330101.87	283774.23	810	Area 1	4/26/2012
PMP-24D1	6.5	WT	330095.75	283767.75	830	Area 1	3/31/2014
PMP-24D2	6.5	WT	330087.47	283757.31	3.6	Area 1	3/31/2014
PMP-31	6.5	WT	329700.5305	283601.1039	<0.021	Area 1	3/15/2013
PMP-32	6.5	WT	329710.2962	283545.3313	<0.022	Area 1	9/13/2013
PMP-23	6.5	WT	330116.1097	283681.1354	0.021	Area 2	3/6/2014
PMP-12	7	WT	329873.4451	283840.5789	0.32	Area 1	9/9/2011
PMP-13	7	WT	329956.7641	283718.313	130	Area 1	8/9/2016
PMP-29	7	WT	329899.7038	283823.1744	<0.08	Area 1	3/16/2011
PMP-11	7	WT	330074.9791	283681.9719	0.05	Area 2	3/16/2011
PMP-14	7	WT	330042.6639	283657.5349	<0.02	Area 2	9/13/2013
PMP-22	7	WT	330137.9902	283716.5499	<0.021	Area 2	3/6/2014
PMP-4	7	WT	330120.751	283706.671	0.099	Area 2	9/13/2013
PMP-8	7	WT	330119.358	283677.6271	0.02	Area 2	9/13/2013
A106	7.25	WT	330040.38	283798.14	31.8	Area 1	1/19/1999
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-111	7.25	WT	330068.4582	283853.8598	0.13	Area 1	2/1/2008
DSB-112	7.25	WT	330047.2245	283893.9177	<0.070	Area 1	2/1/2008
DSB-113	7.25	WT	330024.5554	283954.8411	< 0.071	Area 1	2/1/2008
E131	7.25	WT	329959.1466	283693.4966	33	Area 1	1/20/1999
PMP-24	7.25	WT	330105.3101	283777.9599	380	Area 1	11/5/2015
S2C2-21	7.25	WT	329837.81	283585.68	<3.9	Area 1	3/22/2006
S2C2-58	7.25	WT	329639.75	283502.66	<5	Area 1	3/22/2006
TP-3	7.25	WT	330008.62	283666.46	0.82	Area 1	10/28/1993
DSB-102C	7.25	WT	330074.06	283641.951	< 0.071	Area 2	2/1/2008
DSB-104	7.25	WT	329995.1629	283631.0495	<0.070	Area 2	2/1/2008
B15	7.5	WT	329683.35	283522.43	12	Area 1	10/29/1998
PMP-34	7.5	WT	329748.9246	283540.774	0.16	Area 1	4/26/2012
PRA-B1	7.5	WT	329617.4	283660.977	<0.010	Area 1	2/22/2019
PRA-B2	7.5	WT	329717.37	283726.304	<0.011	Area 1	2/22/2019
PRA-B6	7.5	WT	329986.357	283703.838	14	Area 1	2/22/2019
PMP-10	7.75	WT	330034.828	283704.923	8.8	Area 1	11/5/2015
PMP-15	7.75	WT	329912.3361	283716.2081	120	Area 1	8/9/2016
PRA-P33	7.75	WT	329747.4055	283614.9928	0.16	Area 1	8/8/2016
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	330103.9	283689.05	<4.3	Area 2	7/18/2006



**Table 6**  
**Post-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	Date
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	330129.5099	283781.516	<0.076	Area 1	3/17/2011
PMP-3	8	WT	330099.32	283735.456	0.56	Area 1	3/17/2011
PRA-B10	8	WT	330097.493	283839.617	<0.011	Area 1	2/22/2019
PRA-B3	8	WT	329818.698	283748.318	<0.011	Area 1	2/22/2019
PRA-B4	8	WT	329924.284	283664.979	2.3	Area 1	2/22/2019
PRA-B7	8	WT	329948.36	283770.657	52.3	Area 1	2/22/2019
PRA-B8	8	WT	330012.196	283754.768	59	Area 1	2/22/2019
PRA-B9	8	WT	330027.468	283829.947	15.2	Area 1	2/22/2019
PRA-B5	8	WT	329975.825	283635.61	<0.011	Area 2	2/22/2019
S2C2-90	8.25	WT	330096.2	283657.58	<4.6	Area 2	7/18/2006
D1	8.25	WT	330095.0802	283809.1998	3.3	Area 1	10/30/1998
PMP-16	8.25	WT	329978.3661	283669.03	22.9	Area 1	11/6/2015
PMP-17	8.25	WT	329894.0641	283694.7189	68	Area 1	8/8/2016
PMP-18	8.25	WT	329901.167	283645.1971	52	Area 1	11/6/2015
PMP-19	8.25	WT	329841.7499	283645.801	9.6	Area 1	8/8/2016
PMP-2	8.25	WT	330062.8	283797.4799	241	Area 1	8/9/2016
PMP-20	8.25	WT	329851.7801	283609.789	44	Area 1	11/5/2015
PMP-26	8.25	WT	329835.5428	283606.3692	17	Area 1	11/5/2015
PMP-5	8.25	WT	330007.8999	283796.3099	56.9	Area 1	11/5/2015
PMP-6	8.25	WT	330051.4861	283760.417	83	Area 1	11/5/2015
PMP-7	8.25	WT	330050.0008	283732.772	130	Area 1	11/5/2015
PMP-9	8.25	WT	329985.959	283739.794	130	Area 1	11/5/2015
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
S2C2-93	8.25	WT	330122.53	283755.83	<4.8	Area 1	7/18/2006
TP-7	8.25	WT	330069.94	283707.13	10.76	Area 1	10/28/1993
PRA-P25E1	8.25	WT	329919.3058	283602.0319	1.54	Area 2	8/8/2016
PRA-P25E2	8.25	WT	329913.4594	283589.7638	< 0.01	Area 2	8/8/2016
PRA-P25E3	8.25	WT	329931.8622	283582.7325	3.31	Area 2	8/8/2016
PMP-25	8.25	WT	329899.86	283591.95	0.085	Area 3	9/13/2013
PRA-21N	8.25	WT	329885.5226	283588.5448	0.01	Area 3	8/8/2016
PRA-25E	8.25	WT	329927.48	283596.07	0.12	Area 3	8/8/2016
PRA-25E1	8.25	WT	329919.3058	283602.0319	1.54	Area 3	8/8/2016
PRA-25S	8.25	WT	329909.64	283574.92	0.423	Area 3	11/13/2015
PRA-P21	8.25	WT	329889.4022	283583.4528	< 0.011	Area 3	8/8/2016

**Table 6**  
**Post-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	Date
PRA-P21SE	8.25	WT	329887.9474	283569.874	< 0.011	Area 3	8/8/2016
S2C2-85	8.25	WT	329964.55	283616.48	<4.6	Area 3	7/18/2006
S2C2-91	8.25	WT	329931.8	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
E3	8.75	SI	329867.73	283719.37	<0.033	Area 1	10/29/1998
PMP-27	8.75	WT	329850.16	283696.18	30.1J	Area 1	11/6/2015
PMP-28	8.75	SI	329899.3153	283737.3886	0.12	Area 1	3/6/2014
PMP-28	8.75	WT	329898.97	283736.99	2.3	Area 1	11/6/2015
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
S2C2-84	8.75	SI	330014.64	283645.38	<4.3	Area 2	7/18/2006
PRA-B3	9	SI	329818.698	283748.318	<0.011	Area 1	2/22/2019
SB5	9	SI	329501.19	283595.47	<0.033	Area 1	8/22/1995
SB6	9	SI	329537.99	283584.5	<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
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
DSB-105	9.25	SI	330126.1627	283839.8847	<0.073	Area 1	2/1/2008
DSB-106	9.25	SI	330123.1117	283792.6861	<0.072	Area 1	2/1/2008
DSB-107	9.25	SI	330137.5768	283762.0133	<0.070	Area 1	2/1/2008
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	329672.9	283536.7	<4.4	Area 1	3/22/2006
S2C2-83	9.25	SI	330072.44	283672.99	<4.4	Area 2	7/18/2006
A8	9.25	SI	329708.79	283450.71	ND	Area 3	1/19/1999
B16	9.5	SI	329623.32	283488.26	0.064	Area 1	10/29/1998
PMP-33	9.5	SI	329747.4055	283614.9928	0.23	Area 1	4/26/2012
PMP-34	9.5	SI	329748.9246	283540.774	<0.044	Area 1	4/26/2012
A5	9.55	SI	329963.86	283610.95	<0.033	Area 3	10/28/1998
C11	9.65	SI	329713.63	283585.65	0.07	Area 1	10/28/1998
A7	9.65	SI	329826.28	283548.81	<0.033	Area 3	10/28/1998
B1	9.75	SI	330115.13	283749.05	<0.033	Area 1	10/27/1998
B10	9.75	SI	329877.13	283618.2	0.13	Area 1	3/24/1992
B11	9.75	SI	329819.08	283593.83	<0.033	Area 1	10/27/1998
B2	9.75	SI	330074.42	283726.61	0.29	Area 1	10/27/1998
B6	9.75	SI	329980.5	283682.91	0.22	Area 1	10/27/1998
B7	9.75	SI	329963.48	283672.54	ND	Area 1	10/27/1998

**Table 6**  
**Post-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	Date
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
D7	9.75	SI	330126.62	283836.73	0.048	Area 1	10/30/1998
E1	9.75	SI	329774.9	283675.55	<0.033	Area 1	3/25/1992
E2	9.75	SI	329820.48	283696.68	<0.033	Area 1	10/29/1998
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
PRA-B9	10	SI	330027.468	283829.947	1.25	Area 1	2/22/2019
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
A1	10.25	SI	330128.91	283720	0.15	Area 1	10/26/1998
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
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
PMP-7	10.25	SI	330049.9999	283732.77	99	Area 1	8/9/2016
PRA-E4	10.25	SI	330074.0601	283826.95	28.3	Area 1	8/9/2016
S2C2-18	10.25	SI	329825.22	283719.06	<4.1	Area 1	3/22/2006
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
PMP-1	10.5	SI	330129.5099	283781.516	<0.077	Area 1	3/17/2011
PMP-16	10.5	SI	329978.3661	283669.03	0.21	Area 1	11/13/2014
PMP-17	10.5	SI	329894.0641	283694.7189	0.1	Area 1	10/31/2014
PMP-18	10.5	SI	329901.167	283645.1971	0.12	Area 1	10/31/2014
PMP-19	10.5	SI	329841.7499	283645.801	0.11	Area 1	3/17/2014
PMP-24A	10.5	SI	330098.99	283784.68	68	Area 1	3/31/2014
PMP-24A1	10.5	SI	330092.87	283788.82	171	Area 1	3/31/2014
PMP-24A2	10.5	SI	330090.6565	283796.8929	19.7	Area 1	3/31/2014
PMP-24B	10.5	SI	330108.72	283783.6	1.6	Area 1	4/26/2012
PMP-24B1	10.5	SI	330113.04	283790.8	1.52	Area 1	3/31/2014
PMP-24C	10.5	SI	330110.16	283774.86	22	Area 1	3/31/2014
PMP-24C1	10.5	SI	330114.84	283770.99	340	Area 1	4/26/2012
PMP-24C2	10.5	SI	330119.88	283766.31	<0.021	Area 1	3/31/2014
PMP-24D	10.5	SI	330101.87	283774.23	57	Area 1	4/26/2012
PMP-24D1	10.5	SI	330095.75	283767.75	280	Area 1	3/31/2014

**Table 6**  
**Post-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	Date
PMP-24D2	10.5	SI	330087.47	283757.31	3.3	Area 1	3/31/2014
PMP-24D3	10.5	SI	330078.46	283747.85	0.9	Area 1	4/27/2012
PMP-26	10.5	SI	329835.5428	283606.3692	<0.022	Area 1	3/7/2014
PMP-27	10.5	SI	329850.3569	283696.2428	<0.022	Area 1	3/7/2014
PMP-3	10.5	SI	330099.32	283735.456	0.21	Area 1	3/17/2011
PMP-31	10.5	SI	329700.5305	283601.1039	0.046	Area 1	3/7/2014
PMP-32	10.5	SI	329710.2962	283545.3313	<0.044	Area 1	8/30/2012
PRA-B10	10.5	SI	330097.493	283839.617	<0.011	Area 1	2/22/2019
PRA-B4	10.5	SI	329924.284	283664.979	<0.011	Area 1	2/22/2019
PRA-B6	10.5	SI	329986.357	283703.838	<0.011	Area 1	2/22/2019
PRA-B7	10.5	SI	329948.36	283770.657	<0.011	Area 1	2/22/2019
PRA-B8	10.5	SI	330012.196	283754.768	0.13	Area 1	2/22/2019
PRA-B5	10.5	SI	329975.825	283635.61	<0.011	Area 2	2/22/2019
C6	10.75	SI	329923.37	283691.5	0.076	Area 1	10/28/1998
C7	10.75	SI	329891.22	283665.13	<0.033	Area 1	10/28/1998
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-2	10.75	SI	330062.7971	283797.4759	3.12	Area 1	8/9/2016
PMP-20	10.75	SI	329851.7801	283609.79	26	Area 1	11/5/2015
PMP-5	10.75	SI	330007.8999	283796.3099	29.6	Area 1	11/5/2015
PMP-6	10.75	SI	330051.4861	283760.417	29	Area 1	11/5/2015
PMP-9	10.75	SI	329985.96	283739.79	73	Area 1	11/5/2015
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
A4	10.75	SI	330002.86	283631.23	<0.033	Area 2	10/28/1998
PRA-P25E	10.75	SI	329927.48	283596.07	< 0.011	Area 2	8/8/2016
PRA-P25E1	10.75	SI	329919.3058	283602.0319	< 0.01	Area 2	8/8/2016
PRA-P25E3	10.75	SI	329931.8622	283582.7325	< 0.011	Area 2	8/8/2016
S2C2-83	10.75	SI	330072.44	283672.99	<4.3	Area 2	7/18/2006
PRA-P21	10.75	SI	329889.4022	283583.4528	< 0.011	Area 3	8/8/2016
PRA-P21N	10.75	SI	329885.5226	283588.5448	< 0.01	Area 3	8/8/2016
PRA-P21SE	10.75	SI	329887.9474	283569.874	< 0.01	Area 3	8/8/2016
PMP-28	11	SI	329899.3153	283737.3886	0.12	Area 1	3/6/2014
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

**Table 6**  
**Post-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	Date
DSB-112	11.25	SI	330047.2245	283893.9177	ND	Area 1	2/1/2008
DSB-113	11.25	SI	330024.5554	283954.6241	ND	Area 1	2/1/2008
S2C2-13	11.25	SI	329864.02	283627.7	<4.2	Area 1	3/22/2006
S2C2-37	11.25	SI	330059.78	283769.84	2.7	Area 1	3/22/2006
DSB-102D	11.25	SI	330068.5351	283621.9584	ND	Area 2	2/5/2008
DSB-103	11.25	SI	330040.7484	283657.9605	ND	Area 2	2/1/2008
PRA-25S	11.25	SI	329909.64	283574.92	0.01	Area 3	11/5/2015
DSB-121	11.75	SI	330111.5397	283800.8762	<0.074	Area 1	2/1/2008
DSB-122	11.75	SI	330095.1538	283732.0674	<0.073	Area 1	2/1/2008
DSB-123	11.75	SI	330015.3321	283674.5285	<0.074	Area 1	2/1/2008
DSB-124	11.75	SI	329969.5637	283730.3927	<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	329672.9	283536.7	<0.072	Area 1	3/22/2006
S2C2-88	11.75	SI	329863.08	283559.97	<4.2	Area 3	7/18/2006
PMP-2	12.75	SI	330062.8	283797.4799	0.23	Area 1	11/5/2015
PMP-24 / PRA-P24	12.75	SI	330105.3101	283777.9599	9.6	Area 1	8/9/2016
PMP-5	12.75	SI	330007.8999	283796.3099	14.6	Area 1	11/5/2015
PMP-6	12.75	SI	330051.4861	283760.417	0.69	Area 1	11/5/2015
PMP-7	12.75	SI	330050.0008	283732.772	0.53	Area 1	11/5/2015
PMP-9	12.75	SI	329985.96	283739.79	0.52	Area 1	11/5/2015
PMP-10	15	SI	330034.828	283704.923	0.5	Area 1	10/30/2010
PMP-28	15	SI	329899.3153	283737.3886	0.12	Area 1	3/6/2014
PMP-13	15.5	SI	329956.7641	283718.313	0.21	Area 1	10/30/2014
PMP-15	15.5	SI	329912.3361	283716.2081	<0.022	Area 1	3/7/2014
PMP-27	15.5	SD	329850.16	283696.18	0.18	Area 1	3/7/2014
DSB-121	15.75	SI	330111.5397	283800.8762	<0.092	Area 1	2/1/2008
DSB-122	15.75	SI	330095.1538	283732.0674	<0.072	Area 1	2/1/2008
DSB-123	15.75	SI	330015.3321	283674.5285	<0.089	Area 1	2/1/2008
DSB-125	15.75	SI	329941.9	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-28	16	SD	329898.97	283736.99	<0.022	Area 1	3/7/2014
PRA-B10	19.5	SD	330097.493	283839.617	<0.011	Area 1	2/22/2019
PRA-B3	19.5	SD	329818.698	283748.318	<0.011	Area 1	2/22/2019
PRA-B4	19.5	SD	329924.284	283664.979	<0.011	Area 1	2/22/2019
PRA-B6	19.5	SD	329986.357	283703.838	<0.011	Area 1	2/22/2019

**Table 6**  
**Post-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	Date
PRA-B7	19.5	SD	329948.36	283770.657	<0.011	Area 1	2/22/2019
PRA-B8	19.5	SD	330012.196	283754.768	0.15	Area 1	2/22/2019
PRA-B9	19.5	SD	330027.468	283829.947	<0.011	Area 1	2/22/2019
PRA-B5	19.5	SD	329975.825	283635.61	<0.011	Area 2	2/22/2019
DSB-102FD	19.75	SD	330057.99	283718.81	< 0.078	Area 1	10/14/200
DSB-121	19.75	SD	330111.578	283800.7613	<0.076	Area 1	2/1/2008
DSB-122	19.75	SD	330095.1538	283732.0674	<0.077	Area 1	2/1/2008
DSB-123	19.75	SD	330015.3321	283674.5285	<0.086	Area 1	2/1/2008
DSB-124	19.75	SD	329969.5637	283730.3927	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	283711.8	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	283718.3	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	283754.4	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	329941.9	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
PMP-10	23.5	SD	330034.828	283704.923	0.15	Area 1	3/6/2014
PMP-13	23.5	SD	329956.7641	283718.313	0.14	Area 1	3/6/2014
PMP-15	23.5	SD	329912.3361	283716.2081	<0.022	Area 1	3/7/2014
DSB-102FD	23.75	SD	330057.99	283718.81	0.032	Area 1	10/14/2009
DSB-124AD	23.75	SD	329974.28	283728.71	0.48	Area 1	8/27/2009
DSB-124AW	23.75	SD	329950.88	283711.8	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	283718.3	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
DSB-124DED	24.25	SD	329985.65	283755.07	0.1	Area 1	10/23/2009
DSB-125	24.25	SD	329941.9	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	10/22/2009

**Table 6**  
**Post-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	Date
DSB-124AWD	28.75	SD	329952.71	283714.15	0.068	Area 1	10/23/2009
DSB-124BD1	28.75	SD	329961.6	283731.33	0.14	Area 1	10/22/2009
DSB-124BWD	28.75	SD	329909.01	283719.01	0.036	Area 1	10/23/2009
DSB-124END	28.75	SD	330038.02	283710.7	< 0.078	Area 1	10/22/2009

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