

Table 1. Area A sample results

Sample	Site	Location	Matrix	DRO mg/Kg	RRO mg/Kg
Standard				250	11000
5306603801 A		Below drum 1	Soil	7740	32400
5306603802 A		Below drum 2	Soil	19500	127000
5306603803 A		Below drum 3	Soil	21400	129000
5306603804 A		Confirmation below drum 1	Soil	11900	46000
5306603805 A		Lower oiled area	Soil	14500	53000
5306603806 A		Below highest easternmost drum	Soil	657	2520
5306603807 A		Below westernmost drums	Soil	58.9	301
5306603808 A		uppermost westernmost oiled area	Oil/water	-	-
5306603809 A		Lower oiled area	Soil	38400	209000
5306603810 A		Below drum east of #3	Soil	1280	6650
5306603811 A		Below drum	Soil	3310	6270
5306603812 A		below easternmost drum	Soil	107	716
5306603813 A		Drum	Soil	-	-
5306603878 A		Landfill site	Soil	-	-
5306603879 A		Landfill site	Soil	-	-
5306603880 A		Landfill site	Soil	-	-
5306603881 A		Landfill site	Soil	-	-
5306603882 A		Landfill site	Soil	-	-
5306603883 A		Landfill site	Soil	-	-
5306603884 A		Landfill site	Soil	-	-
5306603885 A		Landfill site	Soil	-	-
5306603886 A		Landfill site	Soil	-	-
5306603887 A		Landfill site	Soil	-	-
5306603888 A		Landfill site	Soil	-	-
5306603889 A		dup 86	Soil	-	-
5306603890 A		dup 79	Soil	-	-
5306603891 A		Landfill site (bottom)	Soil	-	-

shaded numbers exceed cleanup goals (1ppm PCB, 250 mg/Kg DRO, 11000 mg/Kg RRO)

"-" = Not analyzed

"+" = Analyzed, results in Appendix

ND = Analyzed, no constituents detected

PCB (1260) mg/Kg	Clor-n Soil ppm	VOC	SVOC	pH	WMP
1					
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
3.77	-	ND	-	4.04	+
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
<0.0513	-	ND	-	-	+
122	60	-	-	-	-
95.7	-	-	-	-	-
62	79.2	-	-	-	-
7.63	-	-	-	-	-
0.395	-	-	-	-	-
<0.629	-	-	-	-	-
0.937	-	-	-	-	-
<0.113	-	-	-	-	-
0.0626	-	-	-	-	-
<0.11	-	-	-	-	-
<0.117	-	-	-	-	-
<0.114	-	-	-	-	-
122	-	-	-	-	-
0.942	-	-	-	-	-

Table 2. Area B 2002 sample results

Sample	Location	DRO mg/Kg	RRO mg/Kg	PCB (1260) mg/Kg	VOC	Metals
		250	11000	1		
UNK2254SOIL001	W. side Area B	<23.8	153	<0.0356	ND	ND
UNK2254SOIL002	W. side Area B	40.6	291	<1.0469	ND	ND
UNK2254SOIL003	W. side Area B	40100	14200	<0.0355	ND	ND
UNK2254SOIL004	W. side Area B	73100	22900	<0.0351	*	ND

ND = None detected

* Minor amount of methylene chloride, a common lab contaminant, detected

shaded numbers exceed cleanup goals (1ppm PCB, 250 mg/Kg DRO, 11000 mg/Kg RRO)

Table 3. Area C sample results

Sample	Location	Matrix	PCB (1260) mg/Kg	Clor-n Soil ppm	VOC
Standard			1		
5306603814	Hot spot	Soil	26500	-	*
5306603815	Drum	Oil	< 2.15	-	-
5306603816	Drum	Oil	<1.97	-	-
5306603817	Drum	Oil	<1.56	-	-
5306603818	Drum	Oil	<0.203	-	**
5306603819	Hot spot, Grey clay beneath # 14	Soil	1120	-	-
5306603820	Hot spot, 50' S of # 14	Soil	55.5	-	-
5306603821	Hot spot, 100' S of # 14	Soil	178	-	-
5306603822	Hot spot 50' N of # 14	Soil	5.83	-	-
5306603823	Hot spot 100' N of # 14	Soil	48.1	-	-
5306603824	Hot spot 134' N of # 14	Soil	5.02	-	-
5306603825	drum composite for shipping			-	
5306603832	cabin trail	Soil	0.358	-	-
5306603833	cabin trail	Soil	2.82	-	-
5306603834	cabin trail	Soil	0.916	-	-
5306603835	cabin trail	Soil	13.9	-	-
5306603836	cabin trail	Soil	6.86	-	-
5306603837	cabin trail	Soil	1.38	-	-
5306603838	cabin trail	Soil	5.34	-	-
5306603839	cabin trail	Soil	22.5	-	-
5306603840	cabin trail	Soil	1.25	-	-
5306603841	cabin trail	Soil	247	-	-
5306603842	cabin trail	Soil	3690	-	-
5306603843	cabin trail	Soil	6.69	-	-
5306603844	cabin trail	Soil	197	-	-
5306603845	cabin trail	Soil	4.14	-	-
5306603846	cabin trail	Soil	118	-	-
5306603847	cabin trail	Soil	40.2	-	-
5306603848	cabin trail	Soil	68.4	-	-
5306603849	cabin trail	Soil	9.3	-	-
5306603850	cabin trail	Soil	27	-	-
5306603851	cabin trail	Soil	6.67	-	-
5306603852	cabin trail	Soil	3.2	-	-
5306603853	cabin trail	Soil	32	-	-
5306603854	cabin trail	Soil	5720	-	-
5306603855	cabin trail	Soil	26.8	-	-
5306603856	cabin trail	Soil	102	-	-
5306603857	cabin trail	Soil	< 0.0896	-	-
5306603858	cabin, in front of step	Soil	1.45	-	-
5306603859	Main road	Soil	1.5	2.2	-
5306603860	Main road	Soil	0.112	4.5	-
5306603861	Main road	Soil	4.78	2.8	-
5306603862	Main road	Soil	0.428	-	-
5306603863	Main road	Soil	5.39	-	-

5306603864	Main road	Soil	3.11	-	-
5306603865	Main road	Soil	3.5	-	-
5306603866	Main road	Soil	2.07	-	-
5306603867	Main road	Soil	12.8	-	-
5306603868	Main road	Soil	2.87	-	-
5306603869	Main road	Soil	2.73	-	-
5306603870	Main road	Soil	2.44	4.4	-
5306603871	Main road	Soil	2.33	2.9	-
5306603872	Main road	Soil	3.17	1.9	-
5306603873	Hot spot	Soil	3.51	36.6	-
5306603874	Hot spot	Soil	0.181	-	-
5306603875	Hot spot	Soil	1.51	2.4	-
5306603876	Hot spot	Soil	0.207	1.1	-
5306603877	Hot spot	Soil	<0.0691	0.4	-
5306603892	dup 38	Soil	14.3	-	-
5306603893	dup 41	Soil	97.4	-	-
5306603894	dup 57	Soil	83.1	-	-
5306603895	dup 73	Soil	5.69	-	-
5306603896	dup 64	Soil	6.64	-	-
5306603897	Plant tissue sample, 8' from hot spot		5.4	-	-
5306603898	Same location	roots	2.6	-	-
5306603899	cabin trail	Soil	233	-	-
53066038100	Same location, 3" deep	Soil	29.2	-	-
53066038101	cabin trail	Soil	70.3	-	-
53066038102	same location, 3" deep	Soil	7.5	-	-
53066038103	cabin trail	Soil	21.7	-	-
53066038104	cabin trail	Soil	34.4	-	-
53066038105	cabin trail	Soil	8.18	-	-
53066038106	cabin trail	Soil	52	-	-
53066038107	cabin trail	Soil	41.4	-	-
53066038108	Same location, 3" deep	Soil	1.29	-	-
53066038109	cabin trail	Soil	8.38	-	-
53066038110	cabin trail	Soil	79.6	-	-
53066038111	cabin trail	Soil	19.5	-	-
53066038112	cabin trail	Soil	4.77	-	-
53066038113	cabin trail	Soil	4.34	-	-
53066038114	cabin trail	Soil	1.68	-	-
53066038115	cabin trail	Soil	0.31	-	-
53066038116	cabin trail	Soil	2.58	-	-
53066038117	cabin trail	Soil	5	-	-
53066038118	cabin trail, 11.5' from cabin	Soil	0.186	-	-
53066038119	10 due north of cabin	Soil	<0.0751	-	-
53066038120	8' due east of cabin	Soil	0.16	-	-
53066038121	8' due south of cabin	Soil	<0.12	-	-
53066038122	cabin trail at turnaround, 5" deep	Soil	0.303	-	-
53066038123	cabin trail at turnaround, 4" deep	Soil	11	-	-
53066038124	cabin trail at turnaround 4-6" deep	Soil	4.62	-	-
53066038125	cabin trail at turnaround, 4-5" deep	Soil	0.214	-	-

Main road, 63' east of #59, at end of

53066038126	cap, N edge of road	Soil	0.27	-	-
53066038127	Main road	Soil	0.0589	-	-
53066038128	Main road	Soil	7.5	-	-
53066038129	Main road	Soil	0.174	-	-
53066038130	Main road	Soil	0.325	-	-
53066038131	Main road	Soil	0.586	-	-
53066038132	Main road	Soil	0.576	-	-
53066038133	Main road	Soil	1.04	-	-
53066038134	Main road	Soil	1.14	-	-
53066038135	Main road	Soil	0.271	-	-
53066038136	Main road	Soil	0.778	-	-
53066038137	Main road	Soil	0.948	-	-
53066038138	Main road	Soil	0.824	-	-
53066038139	Main road	Soil	1.65	-	-
53066038140	Main road	Soil	2.3	-	-
53066038141	TOSCA Grid at Hot Spot	Soil	12.5	3.2	-
53066038142	TOSCA Grid at Hot Spot	Soil	1.07	1.3	-
53066038143	TOSCA Grid at Hot Spot	Soil	3080	546	-
53066038144	TOSCA Grid at Hot Spot	Soil	4900	-	-
53066038145	TOSCA Grid at Hot Spot	Soil	387	73.7	-
53066038146	TOSCA Grid at Hot Spot	Soil	1390	4	-
53066038147	TOSCA Grid at Hot Spot	Soil	7.25	1.8	-
53066038148	TOSCA Grid at Hot Spot	Soil	1660	242	-
53066038149	TOSCA Grid at Hot Spot	Soil	589	76.2	-
53066038150	TOSCA Grid at Hot Spot	Soil	3.83	2.2	-
53066038151	TOSCA Grid at Hot Spot	Soil	19000	-	-
53066038152	TOSCA Grid at Hot Spot	Soil	82.5	8.6	-
53066038153	TOSCA Grid at Hot Spot	Soil	377	-	-
53066038154	TOSCA Grid at Hot Spot	Soil	365	-	-
53066038155	TOSCA Grid at Hot Spot	Soil	168	10.8	-
53066038156	TOSCA Grid at Hot Spot	Soil	20.6	-	-
53066038157	TOSCA Grid at Hot Spot	Soil	93.4	3.8	-
53066038158	TOSCA Grid at Hot Spot	Soil	1490	8.6	-
53066038159	TOSCA Grid at Hot Spot	Soil	440	7.1	-
53066038160	TOSCA Grid at Hot Spot	Soil	16.4	3.5	-
53066038161	TOSCA Grid at Hot Spot	Soil	9340	-	-
53066038162	TOSCA Grid at Hot Spot	Soil	197	8.4	-
53066038163	TOSCA Grid at Hot Spot	Soil	2.67	1.1	-
53066038164	TOSCA Grid at Hot Spot	Soil	27.2	16.9	-
53066038165	TOSCA Grid at Hot Spot	Soil	12.9	1.1	-
53066038166	TOSCA Grid at Hot Spot	Soil	159	18.2	-
53066038167	TOSCA Grid at Hot Spot	Soil	0.336	-	-
53066038168	TOSCA Grid at Hot Spot	Soil	192	-	-
53066038169	TOSCA Grid at Hot Spot	Soil	55.6	-	-
53066038170	TOSCA Grid at Hot Spot	Soil	no sample	-	-
53066038171	Cabin Swipe, top step	Wipe	<1 ugm/100	-	-
53066038172	Cabin Swipe	Wipe	<1 ugm/100	-	-

53066038173	Cabin Swipe	Wipe	<1 ugm/100	-	-
53066038174	Cabin Swipe at doorway	Wipe	<1 ugm/100	-	-
53066038175	Cabin Swipe, bottom of linoleum, top of	Wipe	<1 ugm/100	-	-
53066038176	Cabin Swipe, SE corner of heat reflector	Wipe	<1 ugm/100	-	-
53066038177	Cabin Swipe, bottom of chair legs	Wipe	<1 ugm/100	-	-
53066038178	Cabin Swipe, edge of end table at door	Wipe	<1 ugm/100	-	-
53066038179	Broom straw from cabin		0.15	-	-
53066038180	Leaf samples from front of cabin, mixed		1.1	-	-
53066038181	Alder leaves taken 12' SE of hot spot		2.5	-	-

Shaded numbers exceed cleanup goals (1ppm PCB, 250 mg/Kg DRO, 11000 mg/Kg RRO)

"-" = Not analyzed

* 1,2,3 Trichlorobenzene : Mass Spec= 997ppm, TCLP = 2.24 mg/L

**1,1,1 Trichloroethane = 811 mg/Kg; 1,2,4 Trichlorobenzene = 12.7 mg/Kg
 4-Isopropyltoluene = 7.5 mg/Kg; n-Butylbenzene = 41.1 mg/Kg
 Napthalene = 39.3 mg/Kg