

APPENDIX C

Quantico Watershed Pilot Study Data

METALS

Table C-1. Metals Data for Quantico Creek.

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-052	SILVER	0.53	J	MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	ALUMINUM	79800.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	ARSENIC	13.90		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	BARIUM	610.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	BERYLLIUM	2.77		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	CADMIUM	2.35	J	MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	COBALT	28.50		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	CHROMIUM	81.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	COPPER	209.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	IRON	46541.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	MERCURY	0.16	J	MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	MANGANESE	628.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	NICKEL	54.10		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	LEAD	52.30		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	ANTIMONY	1.23		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	SELENIUM	5.94	J	MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	THALLIUM	1.22		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-052	ZINC	604.00		MG/KG	92.00	-77.30	38.55
Quantico Creek	AAJ-053	SILVER	0.26	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	ALUMINUM	43300.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	ARSENIC	8.02		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	BARIUM	598.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	BERYLLIUM	1.31		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	CADMIUM	0.74	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	COBALT	12.90		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	CHROMIUM	38.10		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	COPPER	81.10		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	IRON	25601.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	MERCURY	0.06	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	MANGANESE	569.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	NICKEL	25.70		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	LEAD	27.70		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	ANTIMONY	0.78		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	SELENIUM	3.78	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	THALLIUM	0.74		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-053	ZINC	227.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-054	SILVER	0.61	J	MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	ALUMINUM	78600.00		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	ARSENIC	12.60		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	BARIUM	646.00		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	BERYLLIUM	2.67		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	CADMIUM	2.75	J	MG/KG	94.10	-77.30	38.55

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-054	COBALT	30.30		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	CHROMIUM	83.70		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	COPPER	245.00		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	IRON	46081.00		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	MERCURY	0.17	J	MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	MANGANESE	697.00		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	NICKEL	52.20		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	LEAD	57.20		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	ANTIMONY	1.16		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	SELENIUM	4.57	J	MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	THALLIUM	1.17		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-054	ZINC	732.00		MG/KG	94.10	-77.30	38.55
Quantico Creek	AAJ-055	SILVER	0.29	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	ALUMINUM	51900.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	ARSENIC	6.54		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	BARIUM	593.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	BERYLLIUM	1.65		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	CADMIUM	1.76	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	COBALT	21.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	CHROMIUM	57.40		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	COPPER	163.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	IRON	31441.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	MERCURY	0.06	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	MANGANESE	542.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	NICKEL	30.20		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	LEAD	42.60		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	ANTIMONY	0.61		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	SELENIUM	2.47	J	MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	THALLIUM	0.84		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-055	ZINC	554.00		MG/KG	40.10	-77.30	38.55
Quantico Creek	AAJ-056	SILVER	0.77	J	MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	ALUMINUM	80800.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	ARSENIC	13.60		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	BARIUM	628.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	BERYLLIUM	2.93		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	CADMIUM	2.49	J	MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	COBALT	32.50		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	CHROMIUM	87.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	COPPER	254.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	IRON	48656.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	MERCURY	0.21	J	MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	MANGANESE	1060.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	NICKEL	64.40		MG/KG	96.10	-77.30	38.55

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-056	LEAD	57.80		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	ANTIMONY	1.41		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	SELENIUM	5.44	J	MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	THALLIUM	1.35		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-056	ZINC	686.00		MG/KG	96.10	-77.30	38.55
Quantico Creek	AAJ-057	SILVER	0.97	J	MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	ALUMINUM	78700.00		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	ARSENIC	10.80		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	BARIUM	570.00		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	BERYLLIUM	2.75		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	CADMIUM	1.11	J	MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	COBALT	32.30		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	CHROMIUM	85.70		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	COPPER	223.00		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	IRON	46414.00		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	MERCURY	0.28	J	MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	MANGANESE	1300.00		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	NICKEL	67.40		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	LEAD	50.80		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	ANTIMONY	0.92		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	SELENIUM	1.82	J	MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	THALLIUM	0.97		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-057	ZINC	403.00		MG/KG	97.60	-77.29	38.55
Quantico Creek	AAJ-058	SILVER	0.81	J	MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	ALUMINUM	73900.00		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	ARSENIC	9.52		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	BARIUM	558.00		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	BERYLLIUM	2.72		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	CADMIUM	0.81	J	MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	COBALT	29.20		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	CHROMIUM	82.20		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	COPPER	177.00		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	IRON	44109.00		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	MERCURY	0.26	J	MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	MANGANESE	1490.00		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	NICKEL	56.40		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	LEAD	45.10		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	ANTIMONY	0.83		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	SELENIUM	1.41	J	MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	THALLIUM	0.84		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-058	ZINC	315.00		MG/KG	97.40	-77.29	38.54
Quantico Creek	AAJ-059	SILVER	0.95	J	MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	ALUMINUM	79000.00		MG/KG	98.60	-77.29	38.54

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-059	ARSENIC	11.10		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	BARIUM	568.00		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	BERYLLIUM	2.77		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	CADMIUM	1.02	J	MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	COBALT	32.30		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	CHROMIUM	88.10		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	COPPER	144.00		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	IRON	47955.00		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	MERCURY	0.29	J	MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	MANGANESE	2030.00		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	NICKEL	61.30		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	LEAD	50.80		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	ANTIMONY	0.92		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	SELENIUM	1.24	J	MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	THALLIUM	0.94		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-059	ZINC	355.00		MG/KG	98.60	-77.29	38.54
Quantico Creek	AAJ-060	SILVER	0.83	J	MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	ALUMINUM	76400.00		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	ARSENIC	13.20		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	BARIUM	548.00		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	BERYLLIUM	2.83		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	CADMIUM	2.74	J	MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	COBALT	32.40		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	CHROMIUM	83.30		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	COPPER	229.00		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	IRON	45557.00		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	MERCURY	0.25	J	MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	MANGANESE	927.00		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	NICKEL	66.60		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	LEAD	56.90		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	ANTIMONY	1.07		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	SELENIUM	3.27	J	MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	THALLIUM	1.13		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-060	ZINC	785.00		MG/KG	91.30	-77.30	38.55
Quantico Creek	AAJ-061	SILVER	0.70	J	MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	ALUMINUM	70200.00		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	ARSENIC	12.90		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	BARIUM	598.00		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	BERYLLIUM	2.47		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	CADMIUM	2.23	J	MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	COBALT	31.50		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	CHROMIUM	78.10		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	COPPER	216.00		MG/KG	82.80	-77.30	38.54

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-061	IRON	45410.00		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	MERCURY	0.26	J	MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	MANGANESE	935.00		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	NICKEL	63.50		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	LEAD	54.70		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	ANTIMONY	0.90		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	SELENIUM	2.22	J	MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	THALLIUM	1.10		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-061	ZINC	639.00		MG/KG	82.80	-77.30	38.54
Quantico Creek	AAJ-063	SILVER	0.69	J	MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	ALUMINUM	68400.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	ARSENIC	11.70		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	BARIUM	596.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	BERYLLIUM	2.44		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	CADMIUM	1.51	J	MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	COBALT	30.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	CHROMIUM	76.30		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	COPPER	157.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	IRON	44440.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	MERCURY	0.24	J	MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	MANGANESE	1010.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	NICKEL	53.10		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	LEAD	49.20		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	ANTIMONY	1.03		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	SELENIUM	2.09	J	MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	THALLIUM	0.96		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-063	ZINC	510.00		MG/KG	84.30	-77.29	38.54
Quantico Creek	AAJ-066	SILVER	1.07	J	MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	ALUMINUM	74300.00		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	ARSENIC	12.20		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	BARIUM	550.00		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	BERYLLIUM	2.37		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	CADMIUM	1.14	J	MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	COBALT	28.50		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	CHROMIUM	78.10		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	COPPER	103.00		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	IRON	44613.00		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	MERCURY	0.36	J	MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	MANGANESE	1210.00		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	NICKEL	51.40		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	LEAD	58.10		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	ANTIMONY	0.82		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	SELENIUM	0.67	J	MG/KG	86.20	-77.29	38.53

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-066	THALLIUM	0.83		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-066	ZINC	414.00		MG/KG	86.20	-77.29	38.53
Quantico Creek	AAJ-067	SILVER	0.33	J	MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	ALUMINUM	51500.00		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	ARSENIC	5.41		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	BARIUM	579.00		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	BERYLLIUM	1.83		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	CADMIUM	0.46	J	MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	COBALT	17.10		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	CHROMIUM	55.00		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	COPPER	46.10		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	IRON	30808.00		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	MERCURY	0.13	J	MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	MANGANESE	731.00		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	NICKEL	24.70		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	LEAD	45.90		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	ANTIMONY	0.55		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	SELENIUM	0.67	J	MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	THALLIUM	0.57		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-067	ZINC	153.00		MG/KG	68.30	-77.29	38.53
Quantico Creek	AAJ-068	SILVER	0.81	J	MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	ALUMINUM	68200.00		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	ARSENIC	9.12		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	BARIUM	548.00		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	BERYLLIUM	2.48		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	CADMIUM	0.72	J	MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	COBALT	27.70		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	CHROMIUM	79.60		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	COPPER	84.90		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	IRON	41552.00		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	MERCURY	0.28	J	MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	MANGANESE	1210.00		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	NICKEL	49.10		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	LEAD	49.90		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	ANTIMONY	0.81		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	SELENIUM	0.68	J	MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	THALLIUM	0.78		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-068	ZINC	249.00		MG/KG	86.30	-77.29	38.53
Quantico Creek	AAJ-072	SILVER	0.33	J	MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	ALUMINUM	39600.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	ARSENIC	5.48		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	BARIUM	557.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	BERYLLIUM	1.69		MG/KG	48.10	-77.29	38.53

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-072	CADMIUM	0.46	J	MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	COBALT	16.20		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	CHROMIUM	47.70		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	COPPER	51.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	IRON	23963.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	MERCURY	0.12	J	MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	MANGANESE	604.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	NICKEL	24.60		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	LEAD	122.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	ANTIMONY	6.49		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	SELENIUM	0.79	J	MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	THALLIUM	0.57		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-072	ZINC	134.00		MG/KG	48.10	-77.29	38.53
Quantico Creek	AAJ-073	SILVER	0.60	J	MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	ALUMINUM	53100.00		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	ARSENIC	7.87		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	BARIUM	520.00		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	BERYLLIUM	1.96		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	CADMIUM	0.51	J	MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	COBALT	22.90		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	CHROMIUM	63.80		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	COPPER	77.20		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	IRON	31673.00		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	MERCURY	0.25	J	MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	MANGANESE	1120.00		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	NICKEL	38.10		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	LEAD	52.60		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	ANTIMONY	0.86		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	SELENIUM	0.97	J	MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	THALLIUM	0.66		MG/KG	94.20	-77.29	38.53
Quantico Creek	AAJ-073	ZINC	185.00		MG/KG	94.20	-77.29	38.53

This page intentionally left blank.

PAHs

Table C-2. PAH Data For Quantico Creek.

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-052	2-Methylnaphthalene	6.56	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Acenaphthene	2.31	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Acenaphthylene	0.78	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Anthracene	4.58	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Benz(a)anthracene	29.30	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Benzo(a)pyrene	30.32	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Benzo(b)fluoranthene	48.29	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Benzo(g,h,i)perylene	24.26	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Benzo(k)fluoranthene	41.36	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Chrysene	51.53	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Dibenz(a,h)anthracene	4.12	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Fluoranthene	84.78	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Fluorene	6.54	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Indeno(1,2,3-c,d)pyrene	23.37	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Naphthalene	7.37	UJ	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Perylene	383.60	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Phenanthrene	26.66	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-052	Pyrene	75.88	J	ug/kg, dry wt.	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	2-Methylnaphthalene	4.66		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Acenaphthene	2.66		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Acenaphthylene	6.24		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Anthracene	7.79	J	ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Benz(a)anthracene	169.17		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Benzo(a)pyrene	197.22		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Benzo(b)fluoranthene	207.15		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Benzo(g,h,i)perylene	114.26		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Benzo(k)fluoranthene	228.09		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Chrysene	200.85		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Dibenz(a,h)anthracene	29.56		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Fluoranthene	204.46		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Fluorene	5.96		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Indeno(1,2,3-c,d)pyrene	133.60		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Naphthalene	5.05	UJ	ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Perylene	178.08		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Phenanthrene	29.90		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-053	Pyrene	220.70		ug/kg, dry wt.	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	2-Methylnaphthalene	7.27	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Acenaphthene	2.98	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Acenaphthylene	0.69	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Anthracene	4.52	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Benz(a)anthracene	31.08	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Benzo(a)pyrene	30.04	J	ug/kg, dry wt.	94.10	-77.30195	38.55340

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-054	Benzo(b)fluoranthene	50.17	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Benzo(g,h,i)perylene	26.67	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Benzo(k)fluoranthene	47.03	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Chrysene	53.57	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Dibenz(a,h)anthracene	4.17	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Fluoranthene	93.65	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Fluorene	7.04	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Indeno(1,2,3-c,d)pyrene	22.75	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Naphthalene	7.83	UJ	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Perylene	353.32	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Phenanthrene	32.34	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-054	Pyrene	82.09	J	ug/kg, dry wt.	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	2-Methylnaphthalene	4.20	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Acenaphthene	2.19	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Acenaphthylene	0.42	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Anthracene	3.88	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Benz(a)anthracene	20.09	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Benzo(a)pyrene	19.78	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Benzo(b)fluoranthene	31.43	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Benzo(g,h,i)perylene	17.73	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Benzo(k)fluoranthene	26.44	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Chrysene	35.35	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Dibenz(a,h)anthracene	2.95	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Fluoranthene	69.15	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Fluorene	5.10	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Indeno(1,2,3-c,d)pyrene	15.44	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Naphthalene	4.79	UJ	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Perylene	147.04	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Phenanthrene	28.25	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-055	Pyrene	59.03	J	ug/kg, dry wt.	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	2-Methylnaphthalene	9.22	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Acenaphthene	2.47	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Acenaphthylene	0.67	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Anthracene	4.55	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Benz(a)anthracene	25.90	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Benzo(a)pyrene	28.95	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Benzo(b)fluoranthene	43.17	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Benzo(g,h,i)perylene	24.67	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Benzo(k)fluoranthene	39.90	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Chrysene	45.26	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Dibenz(a,h)anthracene	4.23	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Fluoranthene	79.81	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Fluorene	8.00	J	ug/kg, dry wt.	96.10	-77.30032	38.55192

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-056	Indeno(1,2,3-c,d)pyrene	23.58	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Naphthalene	9.11	UJ	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Perylene	398.00	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Phenanthrene	30.41	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-056	Pyrene	71.38	J	ug/kg, dry wt.	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	2-Methylnaphthalene	17.43		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Acenaphthene	3.48		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Acenaphthylene	1.00		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Anthracene	8.29	J	ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Benz(a)anthracene	33.98		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Benzo(a)pyrene	35.91		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Benzo(b)fluoranthene	51.05		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Benzo(g,h,i)perylene	27.21		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Benzo(k)fluoranthene	49.40		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Chrysene	57.69		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Dibenz(a,h)anthracene	5.22		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Fluoranthene	100.08		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Fluorene	11.81		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Indeno(1,2,3-c,d)pyrene	27.18		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Naphthalene	13.84		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Perylene	597.35		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Phenanthrene	45.02		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-057	Pyrene	96.27		ug/kg, dry wt.	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	2-Methylnaphthalene	24.25		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Acenaphthene	3.98		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Acenaphthylene	1.21		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Anthracene	10.28	J	ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Benz(a)anthracene	46.51		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Benzo(a)pyrene	48.60		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Benzo(b)fluoranthene	67.11		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Benzo(g,h,i)perylene	37.81		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Benzo(k)fluoranthene	63.43		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Chrysene	78.33		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Dibenz(a,h)anthracene	7.27		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Fluoranthene	126.53		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Fluorene	13.34		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Indeno(1,2,3-c,d)pyrene	37.22		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Naphthalene	17.89		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Perylene	522.30		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Phenanthrene	58.14		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-058	Pyrene	118.10		ug/kg, dry wt.	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	2-Methylnaphthalene	15.57	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Acenaphthene	3.37	J	ug/kg, dry wt.	98.60	-77.28962	38.53697

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-059	Acenaphthylene	1.04	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Anthracene	8.11	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Benz(a)anthracene	30.49	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Benzo(a)pyrene	33.72	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Benzo(b)fluoranthene	46.90	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Benzo(g,h,i)perylene	24.76	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Benzo(k)fluoranthene	44.65	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Chrysene	53.10	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Dibenz(a,h)anthracene	4.25	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Fluoranthene	92.43	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Fluorene	11.14	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Indeno(1,2,3-c,d)pyrene	23.22	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Naphthalene	13.12	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Perylene	384.02	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Phenanthrene	39.90	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-059	Pyrene	86.23	J	ug/kg, dry wt.	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	2-Methylnaphthalene	10.49	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Acenaphthene	3.67	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Acenaphthylene	0.88	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Anthracene	6.29	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Benz(a)anthracene	23.55	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Benzo(a)pyrene	24.65	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Benzo(b)fluoranthene	39.24	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Benzo(g,h,i)perylene	20.25	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Benzo(k)fluoranthene	33.53	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Chrysene	46.53	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Dibenz(a,h)anthracene	3.39	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Fluoranthene	85.26	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Fluorene	13.20	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Indeno(1,2,3-c,d)pyrene	17.58	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Naphthalene	10.62	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Perylene	487.87	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Phenanthrene	35.39	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-060	Pyrene	76.10	J	ug/kg, dry wt.	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	2-Methylnaphthalene	11.02	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Acenaphthene	2.77	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Acenaphthylene	0.83	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Anthracene	6.48	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Benz(a)anthracene	24.24	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Benzo(a)pyrene	24.45	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Benzo(b)fluoranthene	38.30	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Benzo(g,h,i)perylene	20.24	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Benzo(k)fluoranthene	34.91	J	ug/kg, dry wt.	82.80	-77.29925	38.54392

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-061	Chrysene	42.52	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Dibenz(a,h)anthracene	3.61	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Fluoranthene	79.33	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Fluorene	11.01	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Indeno(1,2,3-c,d)pyrene	18.83	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Naphthalene	11.74	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Perylene	503.23	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Phenanthrene	30.63	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-061	Pyrene	72.09	J	ug/kg, dry wt.	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	2-Methylnaphthalene	7.54	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Acenaphthene	1.67	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Acenaphthylene	0.47	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Anthracene	2.93	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Benz(a)anthracene	13.48	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Benzo(a)pyrene	13.06	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Benzo(b)fluoranthene	21.34	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Benzo(g,h,i)perylene	9.54	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Benzo(k)fluoranthene	18.81	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Chrysene	25.67	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Dibenz(a,h)anthracene	1.69	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Fluoranthene	43.52	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Fluorene	5.85	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Indeno(1,2,3-c,d)pyrene	7.90	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Naphthalene	7.87	UJ	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Perylene	180.70	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Phenanthrene	17.94	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-063	Pyrene	39.40	J	ug/kg, dry wt.	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	2-Methylnaphthalene	33.51	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Acenaphthene	11.17	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Acenaphthylene	4.74	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Anthracene	37.96	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Benz(a)anthracene	193.80	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Benzo(a)pyrene	153.13	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Benzo(b)fluoranthene	192.62	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Benzo(g,h,i)perylene	90.19	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Benzo(k)fluoranthene	178.55	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Chrysene	247.79	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Dibenz(a,h)anthracene	20.28	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Fluoranthene	397.97	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Fluorene	27.28	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Indeno(1,2,3-c,d)pyrene	93.75	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Naphthalene	27.35	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Perylene	829.16	J	ug/kg, dry wt.	86.20	-77.28778	38.52920

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-066	Phenanthrene	132.93	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-066	Pyrene	382.91	J	ug/kg, dry wt.	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	2-Methylnaphthalene	10.79	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Acenaphthene	7.94	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Acenaphthylene	1.63	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Anthracene	15.95	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Benz(a)anthracene	103.54	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Benzo(a)pyrene	108.16	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Benzo(b)fluoranthene	159.58	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Benzo(g,h,i)perylene	90.22	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Benzo(k)fluoranthene	140.06	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Chrysene	179.84	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Dibenz(a,h)anthracene	16.40	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Fluoranthene	318.23	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Fluorene	14.91	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Indeno(1,2,3-c,d)pyrene	86.16	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Naphthalene	9.94	UJ	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Perylene	195.95	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Phenanthrene	124.14	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-067	Pyrene	267.08	J	ug/kg, dry wt.	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	2-Methylnaphthalene	14.12	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Acenaphthene	4.33	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Acenaphthylene	1.24	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Anthracene	10.67	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Benz(a)anthracene	57.62	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Benzo(a)pyrene	51.53	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Benzo(b)fluoranthene	73.93	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Benzo(g,h,i)perylene	37.03	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Benzo(k)fluoranthene	70.43	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Chrysene	89.76	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Dibenz(a,h)anthracene	7.07	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Fluoranthene	155.81	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Fluorene	12.18	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Indeno(1,2,3-c,d)pyrene	36.11	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Naphthalene	12.72	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Perylene	390.01	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Phenanthrene	51.17	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-068	Pyrene	140.98	J	ug/kg, dry wt.	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	2-Methylnaphthalene	37.46	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Acenaphthene	24.78	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Acenaphthylene	4.06	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Anthracene	40.43	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Benz(a)anthracene	297.46	J	ug/kg, dry wt.	48.10	-77.28847	38.52742

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-072	Benzo(a)pyrene	247.47	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Benzo(b)fluoranthene	278.06	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Benzo(g,h,i)perylene	139.93	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Benzo(k)fluoranthene	267.83	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Chrysene	356.46	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Dibenz(a,h)anthracene	36.81	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Fluoranthene	554.05	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Fluorene	38.25	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Indeno(1,2,3-c,d)pyrene	152.06	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Naphthalene	32.76	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Perylene	241.14	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Phenanthrene	203.04	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-072	Pyrene	525.60	J	ug/kg, dry wt.	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	2-Methylnaphthalene	30.00	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Acenaphthene	9.66	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Acenaphthylene	5.32	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Anthracene	35.48	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Benz(a)anthracene	193.01	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Benzo(a)pyrene	143.52	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Benzo(b)fluoranthene	182.11	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Benzo(g,h,i)perylene	89.63	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Benzo(k)fluoranthene	184.48	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Chrysene	253.64	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Dibenz(a,h)anthracene	19.72	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Fluoranthene	454.62	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Fluorene	21.64	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Indeno(1,2,3-c,d)pyrene	84.79	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Naphthalene	49.10	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Perylene	244.62	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Phenanthrene	129.14	J	ug/kg, dry wt.	94.20	-77.28730	38.52783
Quantico Creek	AAJ-073	Pyrene	392.05	J	ug/kg, dry wt.	94.20	-77.28730	38.52783

This page intentionally left blank.

**POLYCHLORINATED BIPHENYLS
(PCBs)**

Table C-3. Quantico Creek PCB Data.

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-052	Aroclor 1016	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1016	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1016	17.10	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1016	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1016	19.77	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Aroclor 1016	18.40	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1016	17.75	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1016	19.47	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1016	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1016	19.65	U	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Aroclor 1016	20.15	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1016	15.25	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1016	14.30	U	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1016	15.25	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1016	12.15	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1016	16.74	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Aroclor 1221	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1221	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1221	17.10	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1221	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1221	19.77	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Aroclor 1221	18.40	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1221	17.75	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1221	19.47	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1221	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1221	19.65	U	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Aroclor 1221	20.15	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1221	15.25	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1221	14.30	U	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1221	15.25	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1221	12.15	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1221	16.74	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Aroclor 1232	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1232	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1232	17.10	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1232	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1232	19.77	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Aroclor 1232	18.40	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1232	17.75	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1232	19.47	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1232	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1232	19.65	U	ug/kg	82.80	-77.30	38.54

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-063	Aroclor 1232	20.15	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1232	15.25	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1232	14.30	U	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1232	15.25	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1232	12.15	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1232	16.74	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Aroclor 1242	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1242	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1242	17.10	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1242	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1242	19.77	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Aroclor 1242	18.40	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1242	17.75	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1242	19.47	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1242	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1242	19.65	U	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Aroclor 1242	20.15	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1242	15.25	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1242	14.30	U	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1242	15.25	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1242	12.15	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1242	16.74	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Aroclor 1248	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1248	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1248	17.10	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1248	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1248	19.77	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Aroclor 1248	18.40	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1248	17.75	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1248	19.47	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1248	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1248	19.65	U	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Aroclor 1248	20.15	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1248	15.25	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1248	14.30	U	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1248	15.25	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1248	12.15	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1248	16.74	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Aroclor 1254	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1254	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1254	17.10	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1254	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1254	19.77	U	ug/kg	96.10	-77.30	38.55

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-057	Aroclor 1254	18.40	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1254	17.75	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1254	19.47	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1254	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1254	19.65	U	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Aroclor 1254	20.15	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1254	15.25	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1254	14.30	U	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1254	15.25	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1254	12.15	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1254	16.74	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Aroclor 1260	17.68	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Aroclor 1260	13.76	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Aroclor 1260	13.56	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Aroclor 1260	12.07	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Aroclor 1260	19.77	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Aroclor 1260	22.54		ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Aroclor 1260	23.68		ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Aroclor 1260	23.82		ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Aroclor 1260	23.96	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Aroclor 1260	22.23		ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Aroclor 1260	34.24		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Aroclor 1260	26.54		ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Aroclor 1260	26.47		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Aroclor 1260	25.00		ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Aroclor 1260	26.13		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Aroclor 1260	25.28		ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl10(209)	0.15	UJ	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl10(209)	0.52	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl10(209)	0.28	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl10(209)	0.10	UJ	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl10(209)	0.37	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl10(209)	0.43	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl10(209)	0.87	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl10(209)	0.38	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl10(209)	0.15	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl10(209)	0.31	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl10(209)	0.23	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl10(209)	0.45	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl10(209)	0.40	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl10(209)	0.38	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl10(209)	0.43	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl10(209)	0.50	J	ug/kg	94.20	-77.29	38.53

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-052	Cl2(8)	0.26	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl2(8)	0.20	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl2(8)	0.25	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl2(8)	0.18	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl2(8)	0.29	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl2(8)	0.27	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl2(8)	0.26	U	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl2(8)	0.28	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl2(8)	0.35	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl2(8)	0.29	U	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl2(8)	0.29	U	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl2(8)	0.22	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl2(8)	0.49	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl2(8)	0.22	U	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl2(8)	0.18	U	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl2(8)	0.24	U	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl3(18)	0.12	U	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl3(18)	0.10	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl3(18)	0.12	U	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl3(18)	0.59	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl3(18)	0.14	U	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl3(18)	0.13	U	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl3(18)	0.35	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl3(18)	0.14	U	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl3(18)	0.17	U	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl3(18)	0.16	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl3(18)	0.78	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl3(18)	0.11	U	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl3(18)	1.17		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl3(18)	0.33	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl3(18)	0.52	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl3(18)	0.33	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl3(28)	0.26	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl3(28)	0.12	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl3(28)	0.35	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl3(28)	0.26	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl3(28)	0.37	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl3(28)	0.47	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl3(28)	0.71	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl3(28)	0.53	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl3(28)	0.41	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl3(28)	0.45	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl3(28)	0.78	J	ug/kg	84.30	-77.29	38.54

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-066	Cl3(28)	0.53	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl3(28)	1.28		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl3(28)	0.57	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl3(28)	0.63	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl3(28)	0.51	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl4(44)	0.19	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl4(44)	0.12	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl4(44)	0.22	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl4(44)	0.23	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl4(44)	0.22	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl4(44)	0.30	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl4(44)	0.46	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl4(44)	0.26	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl4(44)	0.31	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl4(44)	0.28	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl4(44)	0.46	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl4(44)	0.37	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl4(44)	1.03	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl4(44)	0.42	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl4(44)	3.09		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl4(44)	0.31	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl4(52)	0.27	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl4(52)	0.13	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl4(52)	0.28	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl4(52)	0.43	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl4(52)	0.30	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl4(52)	0.45	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl4(52)	0.67	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl4(52)	0.49	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl4(52)	0.53	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl4(52)	0.55	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl4(52)	1.04	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl4(52)	0.70	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl4(52)	1.72		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl4(52)	0.62	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl4(52)	3.69		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl4(52)	0.73	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl4(66)	0.37	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl4(66)	0.27	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl4(66)	0.31	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl4(66)	0.22	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl4(66)	0.41	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl4(66)	0.59	J	ug/kg	97.60	-77.29	38.55

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-058	Cl4(66)	0.74	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl4(66)	0.64	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl4(66)	0.43	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl4(66)	0.53	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl4(66)	0.38	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl4(66)	0.61	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl4(66)	0.82	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl4(66)	0.56	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl4(66)	3.04		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl4(66)	0.73	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl5(101)	0.60	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl5(101)	0.13	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl5(101)	0.65	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl5(101)	0.46	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl5(101)	0.65	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl5(101)	1.09	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl5(101)	1.23	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl5(101)	1.13	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl5(101)	1.19	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl5(101)	1.14	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl5(101)	2.18		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl5(101)	1.97		ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl5(101)	2.04		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl5(101)	1.37		ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl5(101)	3.82		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl5(101)	1.56		ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl5(105)	0.17	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl5(105)	0.08	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl5(105)	0.18	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl5(105)	0.10	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl5(105)	0.20	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl5(105)	0.32	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl5(105)	0.38	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl5(105)	0.33	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl5(105)	0.31	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl5(105)	0.29	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl5(105)	0.49	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl5(105)	0.28	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl5(105)	0.35	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl5(105)	0.28	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl5(105)	1.74		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl5(105)	0.60	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl5(118)	0.51	J	ug/kg	92.00	-77.30	38.55

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-053	Cl5(118)	0.34	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl5(118)	0.68	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl5(118)	0.39	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl5(118)	0.63	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl5(118)	0.93	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl5(118)	1.13	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl5(118)	1.00	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl5(118)	0.87	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl5(118)	0.88	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl5(118)	1.63		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl5(118)	1.04	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl5(118)	1.13	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl5(118)	0.93	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl5(118)	3.35		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl5(118)	1.51		ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl6(128)	0.13	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl6(128)	0.06	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl6(128)	0.17	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl6(128)	0.12	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl6(128)	0.19	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl6(128)	0.27	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl6(128)	0.26	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl6(128)	0.31	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl6(128)	0.35	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl6(128)	0.34	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl6(128)	0.63	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl6(128)	0.29	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl6(128)	0.25	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl6(128)	0.30	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl6(128)	0.39	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl6(128)	0.36	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl6(138)	1.62		ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl6(138)	0.85	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl6(138)	1.98		ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl6(138)	0.93	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl6(138)	1.79		ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl6(138)	2.59		ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl6(138)	2.81		ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl6(138)	2.86		ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl6(138)	2.57		ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl6(138)	2.53		ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl6(138)	3.87		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl6(138)	2.66		ug/kg	86.20	-77.29	38.53

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-067	Cl6(138)	3.36		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl6(138)	2.94		ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl6(138)	4.46		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl6(138)	4.20		ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl6(153)	1.38	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl6(153)	0.82	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl6(153)	1.60		ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl6(153)	0.84	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl6(153)	1.75		ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl6(153)	2.99		ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl6(153)	3.12		ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl6(153)	3.00		ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl6(153)	2.80		ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl6(153)	2.79		ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl6(153)	4.32		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl6(153)	3.65		ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl6(153)	3.16		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl6(153)	3.26		ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl6(153)	3.10		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl6(153)	3.34		ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl7(170)	0.69	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl7(170)	0.58	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl7(170)	0.68	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl7(170)	0.10	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl7(170)	0.76	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl7(170)	1.37	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl7(170)	1.53		ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl7(170)	1.12	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl7(170)	1.00	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl7(170)	0.88	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl7(170)	1.39	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl7(170)	1.14	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl7(170)	1.54		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl7(170)	1.13	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl7(170)	1.07		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl7(170)	1.18	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl7(180)	0.84	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl7(180)	0.41	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl7(180)	0.88	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl7(180)	0.45	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl7(180)	1.05	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl7(180)	1.59		ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl7(180)	1.81		ug/kg	97.40	-77.29	38.54

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-059	Cl7(180)	1.75		ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl7(180)	1.50	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl7(180)	1.59		ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl7(180)	2.19		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl7(180)	1.98		ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl7(180)	2.36		ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl7(180)	2.00		ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl7(180)	1.80		ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl7(180)	1.56		ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl7(187)	0.45	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl7(187)	0.19	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl7(187)	0.46	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl7(187)	0.14	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl7(187)	0.57	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl7(187)	0.98	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl7(187)	0.99	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl7(187)	1.05	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl7(187)	1.04	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl7(187)	1.05	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl7(187)	1.90		ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl7(187)	1.11	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl7(187)	0.86	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl7(187)	0.90	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl7(187)	0.59	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl7(187)	0.64	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl8(195)	0.15	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl8(195)	0.23	J	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-054	Cl8(195)	0.17	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl8(195)	0.10	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl8(195)	0.18	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl8(195)	0.21	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl8(195)	0.31	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl8(195)	0.22	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl8(195)	0.10	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl8(195)	0.14	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl8(195)	0.23	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl8(195)	0.29	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl8(195)	0.35	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl8(195)	0.27	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl8(195)	0.44	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl8(195)	0.43	J	ug/kg	94.20	-77.29	38.53
Quantico Creek	AAJ-052	Cl9(206)	0.15	J	ug/kg	92.00	-77.30	38.55
Quantico Creek	AAJ-053	Cl9(206)	0.11	U	ug/kg	40.10	-77.30	38.55

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-054	Cl9(206)	0.18	J	ug/kg	94.10	-77.30	38.55
Quantico Creek	AAJ-055	Cl9(206)	0.09	U	ug/kg	40.10	-77.30	38.55
Quantico Creek	AAJ-056	Cl9(206)	0.24	J	ug/kg	96.10	-77.30	38.55
Quantico Creek	AAJ-057	Cl9(206)	0.31	J	ug/kg	97.60	-77.29	38.55
Quantico Creek	AAJ-058	Cl9(206)	0.44	J	ug/kg	97.40	-77.29	38.54
Quantico Creek	AAJ-059	Cl9(206)	0.31	J	ug/kg	98.60	-77.29	38.54
Quantico Creek	AAJ-060	Cl9(206)	0.36	J	ug/kg	91.30	-77.30	38.55
Quantico Creek	AAJ-061	Cl9(206)	0.23	J	ug/kg	82.80	-77.30	38.54
Quantico Creek	AAJ-063	Cl9(206)	0.19	J	ug/kg	84.30	-77.29	38.54
Quantico Creek	AAJ-066	Cl9(206)	0.45	J	ug/kg	86.20	-77.29	38.53
Quantico Creek	AAJ-067	Cl9(206)	0.43	J	ug/kg	68.30	-77.29	38.53
Quantico Creek	AAJ-068	Cl9(206)	0.34	J	ug/kg	86.30	-77.29	38.53
Quantico Creek	AAJ-072	Cl9(206)	0.42	J	ug/kg	48.10	-77.29	38.53
Quantico Creek	AAJ-073	Cl9(206)	0.55	J	ug/kg	94.20	-77.29	38.53

PESTICIDES

Table C-4. Quantico Creek Pesticide Data.

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-052	2,4'-DDD	0.17	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	2,4'-DDD	0.41	J	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	2,4'-DDD	0.34	J	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	2,4'-DDD	0.11	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	2,4'-DDD	0.47	J	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	2,4'-DDD	0.62	J	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	2,4'-DDD	0.91	J	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	2,4'-DDD	1.01	J	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	2,4'-DDD	0.68	J	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	2,4'-DDD	0.76	J	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	2,4'-DDD	5.28		ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	2,4'-DDD	2.08		ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	2,4'-DDD	23.52		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	2,4'-DDD	2.86		ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	2,4'-DDD	5.80		ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	2,4'-DDD	5.63		ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	2,4'-DDE	0.21	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	2,4'-DDE	0.16	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	2,4'-DDE	0.20	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	2,4'-DDE	0.14	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	2,4'-DDE	0.24	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	2,4'-DDE	0.22	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	2,4'-DDE	0.21	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	2,4'-DDE	0.23	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	2,4'-DDE	0.29	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	2,4'-DDE	0.23	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	2,4'-DDE	1.00	J	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	2,4'-DDE	0.18	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	2,4'-DDE	2.38		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	2,4'-DDE	0.39	J	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	2,4'-DDE	0.63	J	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	2,4'-DDE	0.68	J	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	2,4'-DDT	0.20	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	2,4'-DDT	0.15	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	2,4'-DDT	0.19	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	2,4'-DDT	0.13	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	2,4'-DDT	0.22	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	2,4'-DDT	0.21	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	2,4'-DDT	0.20	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	2,4'-DDT	0.22	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	2,4'-DDT	0.27	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	2,4'-DDT	0.22	U	ug/kg	82.80	-77.29925	38.54392

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-063	2,4'-DDT	0.23	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	2,4'-DDT	0.17	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	2,4'-DDT	0.16	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	2,4'-DDT	0.17	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	2,4'-DDT	0.14	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	2,4'-DDT	0.19	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	4,4'-DDD	0.75	J	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	4,4'-DDD	0.75	J	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	4,4'-DDD	0.97	J	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	4,4'-DDD	0.75	J	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	4,4'-DDD	1.41	J	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	4,4'-DDD	1.98		ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	4,4'-DDD	2.73		ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	4,4'-DDD	3.75		ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	4,4'-DDD	1.96		ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	4,4'-DDD	2.37		ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	4,4'-DDD	21.56		ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	4,4'-DDD	10.24		ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	4,4'-DDD	81.91		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	4,4'-DDD	14.36		ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	4,4'-DDD	24.41		ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	4,4'-DDD	22.65		ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	4,4'-DDE	1.27	J	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	4,4'-DDE	0.83	J	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	4,4'-DDE	1.65		ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	4,4'-DDE	0.84	J	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	4,4'-DDE	1.83		ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	4,4'-DDE	2.87		ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	4,4'-DDE	3.29		ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	4,4'-DDE	4.32		ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	4,4'-DDE	3.47		ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	4,4'-DDE	3.82		ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	4,4'-DDE	22.19		ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	4,4'-DDE	6.76		ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	4,4'-DDE	41.64		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	4,4'-DDE	11.30		ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	4,4'-DDE	18.13		ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	4,4'-DDE	41.69		ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	4,4'-DDT	0.15	UJ	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	4,4'-DDT	0.14	J	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	4,4'-DDT	0.14	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	4,4'-DDT	0.10	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	4,4'-DDT	0.16	U	ug/kg	96.10	-77.30032	38.55192

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-057	4,4'-DDT	0.15	UJ	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	4,4'-DDT	1.59	J	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	4,4'-DDT	1.05	J	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	4,4'-DDT	0.20	UJ	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	4,4'-DDT	0.16	UJ	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	4,4'-DDT	11.51	J	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	4,4'-DDT	0.13	UJ	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	4,4'-DDT	12.23	J	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	4,4'-DDT	2.64	J	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	4,4'-DDT	4.07		ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	4,4'-DDT	22.40	J	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	a-Chlordane	0.30	J	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	a-Chlordane	0.53	J	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	a-Chlordane	0.39	J	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	a-Chlordane	0.38	J	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	a-Chlordane	0.24	J	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	a-Chlordane	0.13	J	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	a-Chlordane	0.29	J	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	a-Chlordane	0.31	J	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	a-Chlordane	0.29	J	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	a-Chlordane	0.24	J	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	a-Chlordane	0.37	J	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	a-Chlordane	0.21	J	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	a-Chlordane	2.66		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	a-Chlordane	0.49	J	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	a-Chlordane	0.78	J	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	a-Chlordane	0.81	J	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Aldrin	0.10	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Aldrin	0.08	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Aldrin	0.10	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Aldrin	0.07	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Aldrin	0.11	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Aldrin	0.10	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Aldrin	0.10	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Aldrin	0.11	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Aldrin	0.13	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Aldrin	0.11	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Aldrin	0.11	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Aldrin	0.09	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Aldrin	1.95		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Aldrin	0.09	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Aldrin	0.38	J	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Aldrin	0.19	J	ug/kg	94.20	-77.28730	38.52783

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-052	alpha-BHC	0.08	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	alpha-BHC	0.07	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	alpha-BHC	0.08	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	alpha-BHC	0.06	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	alpha-BHC	0.09	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	alpha-BHC	0.09	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	alpha-BHC	0.08	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	alpha-BHC	0.09	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	alpha-BHC	0.11	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	alpha-BHC	0.09	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	alpha-BHC	0.10	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	alpha-BHC	0.07	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	alpha-BHC	0.07	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	alpha-BHC	0.07	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	alpha-BHC	0.06	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	alpha-BHC	0.08	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	beta-BHC	0.17	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	beta-BHC	0.14	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	beta-BHC	0.17	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	beta-BHC	0.12	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	beta-BHC	0.20	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	beta-BHC	0.18	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	beta-BHC	0.18	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	beta-BHC	0.19	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	beta-BHC	0.24	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	beta-BHC	0.19	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	beta-BHC	0.20	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	beta-BHC	0.15	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	beta-BHC	0.14	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	beta-BHC	0.15	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	beta-BHC	0.12	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	beta-BHC	0.17	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	delta-BHC	0.14	UJ	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	delta-BHC	0.11	UJ	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	delta-BHC	0.14	UJ	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	delta-BHC	0.10	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	delta-BHC	0.16	UJ	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	delta-BHC	0.15	UJ	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	delta-BHC	0.14	UJ	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	delta-BHC	0.16	UJ	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	delta-BHC	0.19	UJ	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	delta-BHC	0.16	UJ	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	delta-BHC	0.16	UJ	ug/kg	84.30	-77.29372	38.53967

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-066	delta-BHC	0.12	UJ	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	delta-BHC	0.11	UJ	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	delta-BHC	0.12	UJ	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	delta-BHC	0.10	UJ	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	delta-BHC	0.13	UJ	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Dieldrin	0.15	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Dieldrin	0.12	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Dieldrin	0.15	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Dieldrin	0.10	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Dieldrin	0.17	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Dieldrin	0.16	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Dieldrin	0.33	J	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Dieldrin	0.17	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Dieldrin	0.21	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Dieldrin	0.17	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Dieldrin	0.17	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Dieldrin	0.36	J	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Dieldrin	4.32		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Dieldrin	0.46	J	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Dieldrin	0.97	J	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Dieldrin	0.79	J	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Endosulfan I	0.16	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Endosulfan I	0.12	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Endosulfan I	0.15	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Endosulfan I	0.11	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Endosulfan I	0.18	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Endosulfan I	0.17	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Endosulfan I	0.16	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Endosulfan I	0.18	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Endosulfan I	0.22	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Endosulfan I	0.18	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Endosulfan I	0.18	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Endosulfan I	0.14	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Endosulfan I	0.13	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Endosulfan I	0.14	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Endosulfan I	0.11	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Endosulfan I	0.15	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Endosulfan II	0.16	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Endosulfan II	0.12	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Endosulfan II	0.15	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Endosulfan II	0.11	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Endosulfan II	0.17	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Endosulfan II	0.16	U	ug/kg	97.60	-77.28975	38.54553

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-058	Endosulfan II	0.16	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Endosulfan II	0.17	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Endosulfan II	0.21	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Endosulfan II	0.17	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Endosulfan II	0.18	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Endosulfan II	0.13	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Endosulfan II	0.13	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Endosulfan II	0.13	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Endosulfan II	0.11	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Endosulfan II	0.15	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Endrin	0.14	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Endrin	0.11	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Endrin	0.13	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Endrin	0.09	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Endrin	0.15	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Endrin	0.14	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Endrin	0.14	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Endrin	0.15	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Endrin	0.19	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Endrin	0.15	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Endrin	0.16	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Endrin	0.12	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Endrin	0.11	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Endrin	0.12	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Endrin	0.10	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Endrin	0.13	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	gamma-BHC	0.13	J	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	gamma-BHC	0.08	UJ	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	gamma-BHC	0.22	J	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	gamma-BHC	0.07	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	gamma-BHC	0.11	UJ	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	gamma-BHC	0.11	UJ	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	gamma-BHC	0.10	UJ	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	gamma-BHC	0.16	J	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	gamma-BHC	0.14	UJ	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	gamma-BHC	0.19	J	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	gamma-BHC	0.22	J	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	gamma-BHC	0.15	J	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	gamma-BHC	0.21	J	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	gamma-BHC	0.11	J	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	gamma-BHC	0.07	UJ	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	gamma-BHC	0.30	J	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	g-Chlordane	0.12	U	ug/kg	92.00	-77.30150	38.55408

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-053	g-Chlordane	0.10	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	g-Chlordane	0.12	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	g-Chlordane	0.51	J	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	g-Chlordane	0.14	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	g-Chlordane	0.13	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	g-Chlordane	0.12	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	g-Chlordane	0.13	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	g-Chlordane	0.17	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	g-Chlordane	0.14	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	g-Chlordane	0.14	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	g-Chlordane	0.11	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	g-Chlordane	3.56		ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	g-Chlordane	0.11	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	g-Chlordane	0.08	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	g-Chlordane	0.12	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Heptachlor	0.13	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Heptachlor	0.10	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Heptachlor	0.13	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Heptachlor	0.09	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Heptachlor	0.14	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Heptachlor	0.13	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Heptachlor	0.13	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Heptachlor	0.14	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Heptachlor	0.18	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Heptachlor	0.14	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Heptachlor	0.15	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Heptachlor	0.11	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Heptachlor	0.10	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Heptachlor	0.11	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Heptachlor	0.09	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Heptachlor	0.12	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Heptachlor Epoxide	0.12	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Heptachlor Epoxide	0.09	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Heptachlor Epoxide	0.12	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Heptachlor Epoxide	0.08	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Heptachlor Epoxide	0.13	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Heptachlor Epoxide	0.12	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Heptachlor Epoxide	0.12	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Heptachlor Epoxide	0.13	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Heptachlor Epoxide	0.16	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Heptachlor Epoxide	0.13	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Heptachlor Epoxide	0.14	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Heptachlor Epoxide	0.10	U	ug/kg	86.20	-77.28778	38.52920

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-067	Heptachlor Epoxide	0.10	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Heptachlor Epoxide	0.10	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Heptachlor Epoxide	0.08	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Heptachlor Epoxide	0.11	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Methoxychlor	0.18	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Methoxychlor	0.14	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Methoxychlor	0.17	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Methoxychlor	0.12	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Methoxychlor	0.20	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Methoxychlor	0.18	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Methoxychlor	0.18	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Methoxychlor	0.19	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Methoxychlor	0.24	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Methoxychlor	0.20	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Methoxychlor	0.20	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Methoxychlor	0.15	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Methoxychlor	0.14	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Methoxychlor	0.15	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Methoxychlor	0.12	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Methoxychlor	0.17	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Mirex	0.13	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Mirex	0.10	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Mirex	0.12	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Mirex	0.09	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Mirex	0.14	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Mirex	0.13	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Mirex	0.13	U	ug/kg	97.40	-77.28558	38.54052
Quantico Creek	AAJ-059	Mirex	0.14	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Mirex	0.17	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Mirex	0.14	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Mirex	0.15	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Mirex	0.11	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Mirex	0.10	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Mirex	0.11	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Mirex	0.09	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Mirex	0.12	U	ug/kg	94.20	-77.28730	38.52783
Quantico Creek	AAJ-052	Toxaphene	35.35	U	ug/kg	92.00	-77.30150	38.55408
Quantico Creek	AAJ-053	Toxaphene	27.52	U	ug/kg	40.10	-77.30067	38.55322
Quantico Creek	AAJ-054	Toxaphene	34.21	U	ug/kg	94.10	-77.30195	38.55340
Quantico Creek	AAJ-055	Toxaphene	24.15	U	ug/kg	40.10	-77.30305	38.55413
Quantico Creek	AAJ-056	Toxaphene	39.54	U	ug/kg	96.10	-77.30032	38.55192
Quantico Creek	AAJ-057	Toxaphene	36.79	U	ug/kg	97.60	-77.28975	38.54553
Quantico Creek	AAJ-058	Toxaphene	35.51	U	ug/kg	97.40	-77.28558	38.54052

Area	Sample Location	Analyte	Result	Qualifier	Units	Percent Fines	X Coord.	Y Coord.
Quantico Creek	AAJ-059	Toxaphene	38.94	U	ug/kg	98.60	-77.28962	38.53697
Quantico Creek	AAJ-060	Toxaphene	47.91	U	ug/kg	91.30	-77.30143	38.54572
Quantico Creek	AAJ-061	Toxaphene	39.31	U	ug/kg	82.80	-77.29925	38.54392
Quantico Creek	AAJ-063	Toxaphene	40.30	U	ug/kg	84.30	-77.29372	38.53967
Quantico Creek	AAJ-066	Toxaphene	30.50	U	ug/kg	86.20	-77.28778	38.52920
Quantico Creek	AAJ-067	Toxaphene	28.61	U	ug/kg	68.30	-77.28900	38.52882
Quantico Creek	AAJ-068	Toxaphene	30.49	U	ug/kg	86.30	-77.28857	38.52863
Quantico Creek	AAJ-072	Toxaphene	24.30	U	ug/kg	48.10	-77.28847	38.52742
Quantico Creek	AAJ-073	Toxaphene	33.49	U	ug/kg	94.20	-77.28730	38.52783