

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed												
													CLP								Subcontracted				
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC	
SEDIMENT																									
GC-SD107	673635.16	634413.11	GC-SD107-00.0-16.0	B81F9		SD	N	0.0	16.0	ft	3/9/2010	39542							X						X
GC-SD107	673635.16	634413.11	GC-SD107-00.0-02.0	B81G0		SD	N	0.0	2.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-02.0-04.0	B81G1		SD	N	2.0	4.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-04.0-06.0	B81G2		SD	N	4.0	6.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-06.0-08.0	B81G3		SD	N	6.0	8.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-08.0-10.0	B81G4		SD	N	8.0	10.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-10.0-12.0	B81G5	B81G8 (D-03092010-02 duplicate of B81G5 for all VOC, BNA, metals, cyanide, PCBs, pesticide and sulfide)	SD	N	10.0	12.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-12.0-14.0	B81G6		SD	N	12.0	14.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD107	673635.16	634413.11	GC-SD107-14.0-16.0	B81G7		SD	N	14.0	16.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-00.0-02.0	B81A9		SD	N	0.0	2.0	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-02.0-04.0	B81B0		SD	N	2.0	4.0	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-04.0-06.0	B81B1	B81B2 (D-03052010-01-VOA, BNA, Metals, sulfide, cyanide)	SD	N	4.0	6.0	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-06.0-08.0	B81B3	B81B4 (D-03052010-02-Pests, PCBs)	SD	N	6.0	8.0	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-08.0-10.0	B81B5		SD	N	8.0	10.0	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-10.0-12.0	B81B6	MSD - sulfides, pesticides, PCBs	SD	N	10.0	12.0	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-12.0-13.5	B81B7		SD	N	12.0	13.5	ft	3/5/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD108	673200.67	634231.95	GC-SD108-00.0-13.5	B81B8		SD	N	0.0	13.5	ft	3/5/2010	39542							X						X
GC-SD109	672596.42	633912.23	GC-SD109-00.0-02.0	B8193		SD	N	0.0	2.0	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD109	672596.42	633912.23	GC-SD109-02.0-04.0	B8194		SD	N	2.0	4.0	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD109	672596.42	633912.23	GC-SD109-04.8-06.8	B8195		SD	N	4.8	6.8	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD109	672596.42	633912.23	GC-SD109-08.8-10.8	B8196		SD	N	8.8	10.8	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD109	672596.42	633912.23	GC-SD109-06.8-08.8	B8197		SD	N	6.8	8.8	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD109	672596.42	633912.23	GC-SD109-00.0-10.8	B81C7		SD	N	0.0	10.8	ft	3/4/2010	39542							X						X
GC-SD110	671922.23	633682.91	GC-SD110-0.0-02.0	B81L0		SD	N	0.0	2.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD110	671922.23	633682.91	GC-SD110-02.0-04.0	B81L1		SD	N	2.0	4.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD110	671922.23	633682.91	GC-SD110-04.0-05.0	B81L2		SD	N	4.0	5.0	ft	3/11/2010	39542	X	X	X	X	X	X				X			
GC-SD110	671922.23	633682.91	GC-SD110-06.0-08.0	B81L3		SD	N	6.0	8.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD110	671922.23	633682.91	GC-SD110-08.0-10.0	B81L4		SD	N	8.0	10.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD110	671922.23	633682.91	GC-SD110-10.0-12.0	B81L5		SD	N	10.0	12.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD110	671922.23	633682.91	GC-SD110-12.0-14.0	B81L6		SD	N	12.0	14.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD110	671922.23	633682.91	GC-SD110-00.0-14.2	B81L7		SD	N	0.0	14.2	ft	3/11/2010	39542							X						X
GC-SD111	671127.28	633530.99	GC-SD111-00.0-02.0	B81T5		SD	N	0.0	2.0	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD111	671127.28	633530.99	GC-SD111-02.0-04.0	B81T6	B81W3 (D-03162010-02 for all parameters)	SD	N	2.0	4.0	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD111	671127.28	633530.99	GC-SD111-04.0-06.0	B81T7		SD	N	4.0	6.0	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD111	671127.28	633530.99	GC-SD111-06.0-08.0	B81T8		SD	N	6.0	8.0	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD111	671127.28	633530.99	GC-SD111-08.3-10.3	B81T9		SD	N	8.3	10.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD111	671127.28	633530.99	GC-SD111-10.3-12.3	B81W0		SD	N	10.3	12.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD111	671127.28	633530.99	GC-SD111-12.3-14.3	B81W1		SD	N	12.3	14.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		

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Phase 2 - Sediment Coring
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Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Samp- le Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD111	671127.28	633530.99	GC-SD111-14.3-15.9	B81W2		SD	N	14.3	15.9	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD111	671127.28	633530.99	GC-SD111-00.0-15.9	B81W4		SD	N	0.0	15.9	ft	3/16/2010	39542							X					X
GC-SD112	671426.76	633293.14	GC-SD112-00.0-02.0	B81N3		SD	N	0.0	2.0	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD112	671426.76	633293.14	GC-SD112-02.0-04.0	B81N4	B81N6 (D-03122010-01 Duplicate of B81N4 - TCL all, Metals, Sulfides)	SD	N	2.0	4.0	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD112	671426.76	633293.14	GC-SD112-00.0-04.0	B81N5		SD	N	0.0	4.0	ft	3/12/2010	39542							X					X
GC-SD113	671583.41	632853.82	GC-SD113-00.0-02.0	B81Q8		SD	N	0.0	2.0	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-02.0-04.0	B81Q9		SD	N	2.0	4.0	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-04.0-06.0	B81R0	B81R7 (D-03152010-01 duplicate of B81R0 for all TCL/TAL parameters and sulfide)	SD	N	4.0	6.0	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-06.0-08.0	B81R1		SD	N	6.0	8.0	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-08.0-09.0	B81R2		SD	N	8.0	9.0	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-09.3-11.3	B81R3		SD	N	9.3	11.3	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-11.3-13.3	B81R4		SD	N	11.3	13.3	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-13.3-15.0	B81R5	B81R8 (D-03152010-02 duplicate of B81R0 for all TCL/TAL parameters and sulfide)	SD	N	13.3	15.0	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD113	671583.41	632853.82	GC-SD113-00.0-15.0	B81R6		SD	N	0.0	15.0	ft	3/15/2010	39542							X					X
GC-SD114	671570.77	632380.38	GC-SD114-01.2-03.2	B8267		SD	N	1.2	3.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-03.2-05.2	B8268		SD	N	3.2	5.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-05.2-07.2	B8269	B8274 (D-03232010-01 dup of B8269 for all parameters)	SD	N	5.2	7.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-07.2-09.2	B8270		SD	N	7.2	9.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-09.2-11.2	B8271		SD	N	9.2	11.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-11.2-13.2	B8272		SD	N	11.2	13.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-13.2-14.9	B8273		SD	N	13.2	14.9	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD114	671570.77	632380.38	GC-SD114-00.0-14.9	B8275		SD	N	0.0	14.9	ft	3/23/2010	39542							X					X
GC-SD115	671126.10	631941.75	GC-SD115-00.0-01.5	B81Y5		SD	N	0.0	1.5	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-01.8-03.8	B81Y7	B81Z3 (D-03172010-02 duplicate of B81Y7 for all parameters)	SD	N	1.8	3.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-03.8-05.8	B81Y8		SD	N	3.8	5.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-05.8-07.8	B81Y9		SD	N	5.8	7.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-07.8-09.8	B81Z0		SD	N	7.8	9.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-09.8-11.8	B81Z2		SD	N	9.8	11.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-11.8-13.8	B81Y2	MSD	SD	N	11.8	13.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD115	671126.10	631941.75	GC-SD115-00.0-13.8	B81Y6		SD	N	1.0	13.8	ft	3/17/2010	39542							X					X
GC-SD116	671370.26	632576.11	GC-SD116-00.0-02.0	B81X2		SD	N	0.0	2.0	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-02.0-04.0	B81X3	MSD	SD	N	2.0	4.0	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-04.0-06.0	B81X4		SD	N	4.0	6.0	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-06.5-08.5	B81X5		SD	N	6.5	8.5	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD116	671370.26	632576.11	GC-SD116-08.5-10.5	B81X6	B81Y1 (D03172010-01 duplicate of B81X6 for all parameters)	SD	N	8.5	10.5	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-10.5-12.5	B81X7		SD	N	10.5	12.5	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-12.5-14.5	B81X8		SD	N	12.5	14.5	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-14.5-15.8	B81X9		SD	N	14.5	15.8	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD116	671370.26	632576.11	GC-SD116-00.0-15.8	B81Y0		SD	N	0.0	15.8	ft	3/17/2010	39542							X					X
GC-SD117	671107.65	632254.29	GC-SD117-00.0-02.0	B81Z6		SD	N	0.0	2.0	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-02.0-04.0	B81Z7		SD	N	2.0	4.0	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-04.0-06.0	B81Z8	B81205 (D-03182010-01 duplicate of B81Z8 for all parameters)	SD	N	4.0	6.0	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-06.0-07.6	B81Z9		SD	N	6.0	7.6	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-08.7-10.7	B8200		SD	N	8.7	10.7	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-10.7-12.7	B8201		SD	N	10.7	12.7	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-12.7-14.7	B8202		SD	N	12.7	14.7	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-14.7-15.7	B8203		SD	N	14.7	15.7	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD117	671107.65	632254.29	GC-SD117-00.0-15.7	B8204		SD	N	0.0	15.7	ft	3/18/2010	39542							X					X
GC-SD118	670727.45	631655.17	GC-SD118-00.2-00.7	B82G3		SD	N	0.0	0.7	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD118	670727.45	631655.17	GC-SD118-01.0-03.0	B82G4		SD	N	1.0	3.0	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD118	670727.45	631655.17	GC-SD118-03.0-05.0	B82G5		SD	N	3.0	5.0	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD118	670727.45	631655.17	GC-SD118-05.0-07.0	B82G6		SD	N	5.0	7.0	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD118	670727.45	631655.17	GC-SD118-07.0-09.0	B82G7	MSD	SD	N	7.0	9.0	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD118	670727.45	631655.17	GC-SD118-09.0-10.2	B82G8		SD	N	9.0	10.2	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD118	670727.45	631655.17	GC-SD118-00.0-10.2	B82G9		SD	N	0.0	10.2	ft	4/1/2010	39542							X					X
GC-SD119	670324.35	631673.79	GC-SD119-00.0-01.2	B82D4		SD	N	0.0	1.2	ft	3/31/2010	39542	X	X	X	X	X	X				X		
GC-SD119	670324.35	631673.79	GC-SD119-04.5-6.0	B82D5		SD	N	4.5	6.0	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD119	670324.35	631673.79	GC-SD119-06.0-08.0	B82D6	B82E1 (D-03312010-01 dup for all parameters)	SD	N	6.0	8.0	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD119	670324.35	631673.79	GC-SD119-08.0-10.0	B82D7		SD	N	8.0	10.0	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD119	670324.35	631673.79	GC-SD119-10.0-12.0	B82D8		SD	N	10.0	12.0	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD119	670324.35	631673.79	GC-SD119-12.0-13.0	B82D9		SD	N	12.0	13.0	ft	3/31/2010	39542			X	X	X	X						
GC-SD119	670324.35	631673.79	GC-SD119-00.0-13.0	B82E0		SD	N	0.0	13.0	ft	3/31/2010	39542							X					X
GC-SD120	670312.41	631478.12	GC-SD120-00.0-01.3	B82E2		SD	N	0.0	1.3	ft	3/31/2010	39542	X	X	X	X	X	X				X	X	
GC-SD120	670312.41	631478.12	GC-SD120-02.5-04.5	B82E3	MSD	SD	N	2.5	4.5	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD120	670312.41	631478.12	GC-SD120-04.5-06.5	B82E4		SD	N	4.5	6.5	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD120	670312.41	631478.12	GC-SD120-06.5-08.5	B82E5	B82E9 (D-03312010-01 dup for all parameters)	SD	N	6.5	8.5	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD120	670312.41	631478.12	GC-SD120-08.5-10.5	B82E6		SD	N	8.5	10.5	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD120	670312.41	631478.12	GC-SD120-10.5-12.5	B82E7		SD	N	10.5	12.5	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD120	670312.41	631478.12	GC-SD120-00.0-12.6	B82E8		SD	N	0.0	12.5	ft	3/31/2010	39542							X					X
GC-SD121	670187.49	631388.08	GC-SD121-01.5-03.5	B82H3		SD	N	1.5	3.5	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD121	670187.49	631388.08	GC-SD121-03.5-05.5	B82H4		SD	N	3.5	5.5	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD121	670187.49	631388.08	GC-SD121-05.5-07.5	B82H5		SD	N	5.5	7.5	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD121	670187.49	631388.08	GC-SD121-07.5-09.5	B82H6		SD	N	7.5	9.5	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD121	670187.49	631388.08	GC-SD121-09.5-11.5	B82H7		SD	N	9.5	11.5	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD121	670187.49	631388.08	GC-SD121-11.5-13.5	B82H8	B82H9 (D-04022010-01 dup for all parameters)	SD	N	11.5	13.5	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD121	670187.49	631388.08	GC-SD121-00.0-13.5	B82J0		SD	N	0.0	13.5	ft	4/2/2010	39542							X					X
GC-SD122	669589.58	631068.00	GC-SD122-00.0-00.7	B82T6		SD	N	0.0	0.7	ft	4/7/2010	39542	X	X	X	X	X	X						
GC-SD122	669589.58	631068.00	GC-SD122-01.1-03.1	B82T7		SD	N	1.1	3.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-03.1-05.1	B82T8		SD	N	3.1	5.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-05.1-07.1	B82T9	MSD	SD	N	5.1	7.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-07.1-09.1	B82W0		SD	N	7.1	9.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-09.1-11.1	B82W1		SD	N	9.1	11.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-11.1-13.1	B82W2	B82W5 (D-04-72010-01 dup of B82W2 for all parameters)	SD	N	11.1	13.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-13.1-15.1	B82W3		SD	N	13.1	15.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-15.1-16.1	B82W4		SD	N	15.1	16.1	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD122	669589.58	631068.00	GC-SD122-00.0-16.1	B82W6		SD	N	0.0	16.1	ft	4/7/2010	39542							X					X
GC-SD123	668785.32	630858.12	GC-SD123-00.0-02.0	B82Z7		SD	N	0.0	2.0	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD123	668785.32	630858.12	GC-SD123-02.0-04.0	B82Z8		SD	N	2.0	4.0	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD123	668785.32	630858.12	GC-SD123-04.0-06.0	B82Z9		SD	N	4.0	6.0	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD123	668785.32	630858.12	GC-SD123-06.0-06.8	B8300		SD	N	6.0	6.8	ft	4/8/2010	39542	X	X	X	X	X	X			X	X	X	
GC-SD123	668785.32	630858.12	GC-SD123-07.0-09.0	B8301	B8303 (D-04082010-02 dup of B8301 for all parameters)	SD	N	7.0	9.0	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD123	668785.32	630858.12	GC-SD123-09.0-11.0	B8302		SD	N	9.0	100.0	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD123	668785.32	630858.12	GC-SD123-00.0-11.0	B8304		SD	N	0.0	11.0	ft	4/8/2010	39542							X					X
GC-SD124	673564.39	634340.71	GC-SD124-00.0-02.0	B81D6		SD	N	0.0	2.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD124	673564.39	634340.71	GC-SD124-02.0-04.0	B81D7		SD	N	2.0	4.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD124	673564.39	634340.71	GC-SD124-04.0-06.0	B81D8		SD	N	4.0	6.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD124	673564.39	634340.71	GC-SD124-06.0-07.5	B81D9		SD	N	6.0	7.5	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-12.0-13.6	B81E3		SD	N	12.0	13.6	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-10.0-12.0	B81E4		SD	N	10.0	12.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-04.0-06.0	B81E5	MSD for metals, Hg, CN, Pest/PCB. What about sulfide - was not listed on COC	SD	N	4.0	6.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-00.0-02.0	B81E6		SD	N	0.0	2.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-08.0-10.0	B81E7	B81E9 (D-03092010-01 Duplicate of B81E7 for sulfides, pesticides, PCBs, and metals, VOCs, BNA)	SD	N	8.0	10.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-02.0-04.0	B81E8		SD	N	2.0	4.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD125	673554.68	634384.68	GC-SD125-06.0-08.0	B81F0		SD	N	6.0	8.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD126	673537.65	634429.84	GC-SD126-00.0-02.0	B81A2		SD	N	0.0	2.0	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD126	673537.65	634429.84	GC-SD126-02.0-04.0	B81A3	B81A0 (D-03042010-01-VOA, BNA, Metals, Cyanide)	SD	N	2.0	4.0	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD126	673537.65	634429.84	GC-SD126-04.0-06.0	B81A4	B81A1 (D-03042010-02-Pests, PCBs, sulfides)	SD	N	4.0	6.0	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD126	673537.65	634429.84	GCSD-126-06.0-06.6	B81A5		SD	N	6.0	6.6	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-00.0-02.0	B81K0		SD	N	0.0	2.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD127	671757.01	633549.75	GC-SD127-02.0-04.0	B81K1		SD	N	2.0	4.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-04.0-06.0	B81K2	B81K3(D-03112010-01 Duplicate of B81K2 - VOC, SVOC, Metal, Sulfides)	SD	N	4.0	6.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-06.0-08.0	B81K5	B81K4 (D-03112010-02 Duplicate of B81K5 - Pests, PCBs.) MSD for sulfide	SD	N	6.0	8.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-08.0-10.0	B81K6		SD	N	8.0	10.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-10.0-12.0	B81K7		SD	N	10.0	12.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-12.0-14.0	B81K8		SD	N	12.0	14.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD127	671757.01	633549.75	GC-SD127-14.0-15.8	B81K9		SD	N	14.0	15.8	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD128	671742.60	633588.78	GC-SD128-00.0-02.0	B81L8		SD	N	0.0	2.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD128	671742.60	633588.78	GC-SD128-02.0-02.5	B81L9		SD	N	2.0	2.5	ft	3/11/2010	39542			X	X	X			X				
GC-SD128	671742.60	633588.78	GC-SD128-03.3-05.3	B81M0	B81M5 (D-03112010-03 Duplicate of B81M0 for TCL-all, Metals, sulfides)	SD	N	3.3	5.3	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD128	671742.60	633588.78	GC-SD128-05.3-07.3	B81M1		SD	N	5.3	7.3	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD128	671742.60	633588.78	GC-SD128-07.3-09.3	B81M2		SD	N	7.3	9.3	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD128	671742.60	633588.78	GC-SD128-09.3-11.3	B81M3		SD	N	9.3	11.3	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD128	671742.60	633588.78	GC-SD128-11.3-13.3	B81M4		SD	N	11.3	13.3	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD129	671726.39	633604.51	GC-SD129-00.0-02.0	B8396		SD	N	0.0	2.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD129	671726.39	633604.51	GC-SD129-02.0-04.0	B8397		SD	N	2.0	4.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD129	671726.39	633604.51	GC-SD129-04.0-06.0	B8398		SD	N	4.0	6.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD129	671726.39	633604.51	GC-SD129-06.0-06.5	B8399		SD	N	6.0	6.5	ft	4/14/2010	39542	X	X	X	X	X	X						
GC-SD129	671726.39	633604.51	GC-SD129-06.6-08.6	B83A0	B83A2 (D-04142010-02 dup of B83A0 for all parameters)	SD	N	6.6	8.6	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD129	671726.39	633604.51	GC-SD129-08.6-10.6	B83A1		SD	N	8.6	10.6	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-00.0-02.0	B8247		SD	N	0.0	2.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-02.0-04.0	B8248	B8254 (D-03222010-01 duplicate of B8248 for all parameters)	SD	N	2.0	4.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-04.0-06.0	B8249		SD	N	4.0	6.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-06.0-07.0	B8250		SD	N	6.0	7.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-07.4-09.4	B8251		SD	N	7.4	9.4	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-09.4-11.4	B8252		SD	N	9.4	11.4	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD130	670940.52	631791.88	GC-SD130-11.4-12.8	B8253		SD	N	11.4	12.8	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-00.0-01.3	B8209		SD	N	0.0	1.3	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-01.5-03.5	B8210		SD	N	1.5	3.5	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-03.5-05.5	B8211		SD	N	3.5	5.5	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-05.5-07.5	B8212		SD	N	5.5	7.5	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-07.5-09.5	B8213	B81216 (D-03182010-02 - duplicate of B8213 for all parameters)	SD	N	7.5	9.5	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-09.5-11.5	B8214		SD	N	9.5	11.5	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD131	670953.72	631812.89	GC-SD131-11.5-11.9	B8215		SD	N	11.5	11.9	ft	3/18/2010	39542			X	X	X	X						
GC-SD132	670913.70	631881.75	GC-SD132-00.0-02.0	B8255		SD	N	0.0	2.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD132	670913.70	631881.75	GC-SD132-02.0-04.0	B8256		SD	N	2.0	4.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD132	670913.70	631881.75	GC-SD132-04.0-04.7	B8257		SD	N	4.0	4.7	ft	3/22/2010	39542			X	X	X	X						
GC-SD132	670913.70	631881.75	GC-SD132-04.9-06.9	B8258	B8260 (D-03222010-02, duplicate of B8258 for all parameters)	SD	N	4.9	6.9	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD132	670913.70	631881.75	GC-SD132-06.9-08.6	B8259		SD	N	6.9	8.6	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD133	Bridge Interference	Bridge Interference	GC-SD133-00.0-02.0	B82R2		SD	N	0.0	2.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD133	Bridge Interference	Bridge Interference	GC-SD133-02.0-04.0	B82R3		SD	N	2.0	4.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD133	Bridge Interference	Bridge Interference	GC-SD133-04.0-06.0	B82R4		SD	N	4.0	6.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD133	Bridge Interference	Bridge Interference	GC-SD133-06.0-07.8	B82R5	MSD	SD	N	6.0	7.8	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD133	Bridge Interference	Bridge Interference	GC-SD133-08.2-10.2	B82R6		SD	N	8.2	10.2	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD133	Bridge Interference	Bridge Interference	GC-SD133-10.2-10.7	B82R7		SD	N	10.2	10.7	ft	4/6/2010	39542	X	X	X	X	X	X						
GC-SD134	669852.65	631158.62	GC-SD134-00.0-02.0	B82S6		SD	N	0.0	2.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD134	669852.65	631158.62	GC-SD134-02.0-04.0	B82S7		SD	N	2.0	4.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD134	669852.65	631158.62	GC-SD134-04.0-04.4	B82S8		SD	N	4.0	4.4	ft	4/6/2010	39542			X	X	X	X						
GC-SD135	Bridge Interference	Bridge Interference	GC-SD135-00.0-02.0	B82S0		SD	N	0.0	2.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD135	Bridge Interference	Bridge Interference	GC-SD135-02.0-04.0	B82S1	B82S5 (D-04062010-01 dup for all parameters)	SD	N	2.0	4.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD135	Bridge Interference	Bridge Interference	GC-SD135-04.0-06.0	B82S2		SD	N	4.0	6.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD135	Bridge Interference	Bridge Interference	GC-SD135-06.0-08.0	B82S3		SD	N	6.0	8.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD135	Bridge Interference	Bridge Interference	GC-SD135-08.0-10.0	B82S4		SD	N	8.0	10.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD136	669474.21	631002.60	GC-SD136-00.0-02.0	B8243		SD	N	0.0	2.0	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD137	669430.53	631029.88	GC-SD137-00.0-02.0	B82X2		SD	N	0.0	2.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD137	669430.53	631029.88	GC-SD137-02.0-04.0	B82X3		SD	N	0.0	2.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD137	669430.53	631029.88	GC-SD137-04.0-06.0	B82X4		SD	N	0.0	2.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD137	669430.53	631029.88	GC-SD137-06.0-08.0	B82X5		SD	N	0.0	2.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD137	669430.53	631029.88	GC-SD137-08.0-09.8	B82X6	B82X7 (D-04072010-02 dup of B82X6 for all parameters)	SD	N	0.0	2.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD138	669389.68	631106.13	GC-SD138-00.0-01.7	B82Z2		SD	N	0.0	1.7	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-00.0-02.0	B8359		SD	N	0.0	2.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-02.0-04.0	B8360		SD	N	2.0	4.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-04.0-06.0	B8361		SD	N	4.0	6.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-06.0-08.0	B8362		SD	N	6.0	8.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-08.0-10.0	B8363		SD	N	8.0	10.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-10.0-12.0	B8364	B8366 (D-04132010-01 dup of B8364 for all parameters)	SD	N	10.0	12.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD139	668733.58	630435.96	GC-SD139-12.0-12.8	B8365		SD	N	12.0	12.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-00.0-02.0	B83A4		SD	N	0.0	2.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-02.0-04.0	B83A5		SD	N	2.0	4.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-04.0-06.0	B83A6		SD	N	4.0	6.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-06.2-08.2	B83A7		SD	N	6.2	8.2	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-08.2-10.2	B83A8	MSD	SD	N	8.2	10.2	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-10.2-12.2	B83A9		SD	N	10.2	12.2	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD140	668625.44	630526.94	GC-SD140-12.2-12.7	B83B0		SD	N	12.2	12.7	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD141	668510.65	630591.52	GC-SD141-00.0-02.0	B8355		SD	N	0.0	2.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD141	668510.65	630591.52	GC-SD141-02.0-04.0	B8356		SD	N	2.0	4.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD141	668510.65	630591.52	GC-SD141-04.0-05.7	B8357	MSD	SD	N	4.0	5.7	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD141	668510.65	630591.52	GC-SD141-00.0-05.7	B8358		SD	N	0.0	5.7	ft	4/12/2010	39542							X					X
GC-SD142	668390.50	630022.58	GC-SD142-00.0-02.0	B83C0		SD	N	0.0	2.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD142	668390.50	630022.58	GC-SD142-02.0-03.8	B83C1		SD	N	2.0	3.8	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD142	668390.50	630022.58	GC-SD142-04.1-06.1	B83C2		SD	N	4.1	6.1	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD142	668390.50	630022.58	GC-SD142-06.1-08.1	B83C3		SD	N	6.1	8.1	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD142	668390.50	630022.58	GC-SD142-08.1-10.1	B83C4	B83C6 (D-04152010-01 dup of B83C4 for all parameters)	SD	N	8.1	10.1	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD142	668390.50	630022.58	GC-SD142-10.1-11.2	B83C5		SD	N	10.1	11.2	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-00.0-02.0	B83B1		SD	N	0.0	2.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-02.0-02.9	B83B2		SD	N	2.0	2.9	ft	4/14/2010	39542	X	X	X	X	X	X				X		
GC-SD143	668362.60	630211.16	GC-SD143-03.3-05.3	B83B3	B83B9 (D-04142010-03 dup of B83B3 for all parameters)	SD	N	3.3	5.3	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-05.3-07.3	B83B4		SD	N	5.3	7.3	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-07.3-09.3	B83B5		SD	N	7.3	9.3	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-09.3-11.3	B83B6		SD	N	8.3	11.3	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-11.3-13.3	B83B7		SD	N	11.3	13.3	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD143	668362.60	630211.16	GC-SD143-13.3-13.8	B83B8		SD	N	13.3	13.8	ft	4/14/2010	39542	X	X	X	X	X	X						
GC-SD144B	668352.52	630407.60	GC-SD144B-00.8-02.8	B8369		SD	N	0.8	2.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD144B	668352.52	630407.60	GC-SD144B-02.8-04.8	B8370		SD	N	2.8	4.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD144B	668352.52	630407.60	GC-SD144B-04.8-06.5	B8371		SD	N	4.8	6.5	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD144C	668362.00	630404.83	GC-SD144C-00.0-02.0	B8367		SD	N	0.0	2.0	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD144C	668362.00	630404.83	GC-SD144C-02.0-03.3	B8368		SD	N	2.0	3.3	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD145	672310.37	633791.00	GC-SD145-00.0-02.0	B8305		SD	N	0.0	2.0	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD145	672310.37	633791.00	GC-SD145-02.0-03.5	B8306		SD	N	2.0	3.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD145	672310.37	633791.00	GC-SD145-03.8-05.8	B8307		SD	N	3.8	5.8	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD145	672310.37	633791.00	GC-SD145-05.8-07.8	B8308		SD	N	5.8	7.8	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD145	672310.37	633791.00	GC-SD145-07.8-09.6	B8309	MSD	SD	N	7.8	9.6	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD145	672310.37	633791.00	GC-SD145-00.0-09.6	B8311		SD	N	0.0	9.6	ft	4/9/2010	39542							X					X
GC-SD146	672058.48	633748.24	GC-SD146-00.0-02.0	B8335		SD	N	0.0	2.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD146	672058.48	633748.24	GC-SD146-02.0-04.0	B8336		SD	N	2.0	4.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD146	672058.48	633748.24	GC-SD146-04.0-06.0	B8337		SD	N	4.0	6.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD146	672058.48	633748.24	GC-SD146-06.0-06.6	B8338		SD	N	6.0	6.6	ft	4/12/2010	39542			X	X	X	X						
GC-SD146	672058.48	633748.24	GC-SD146-07.0-09.0	B8339		SD	N	7.0	9.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD146	672058.48	633748.24	GC-SD146-09.0-11.0	B8340		SD	N	9.0	11.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD146	672058.48	633748.24	GC-SD146-11.0-13.0	B8341	B8342 (D-04122010 dup of B8341 for all parameters)	SD	N	11.0	13.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-00.0-02.0	B8312		SD	N	0.0	2.0	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-02.0-03.1	B8313		SD	N	2.0	3.1	ft	4/9/2010	39542	X	X	X	X	X	X			X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-03.5-05.5	B8314		SD	N	3.5	5.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-05.5-07.5	B8315	B8321 (D-040910-01 dup of B8315 for all parameters)	SD	N	5.5	7.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-07.5-09.5	B8316		SD	N	7.5	9.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-09.5-11.5	B8317		SD	N	9.5	11.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-11.5-13.5	B8318		SD	N	11.5	13.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-13.5-15.5	B8319		SD	N	13.5	15.5	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD147	672024.10	633772.00	GC-SD147-15.5-17.0	B8320		SD	N	15.5	17.0	ft	4/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD148	672022.77	633781.90	GC-SD148-00.0-02.0	B8389		SD	N	0.0	2.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD148	672022.77	633781.90	GC-SD148-02.0-04.0	B8390		SD	N	2.0	4.0	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD148	672022.77	633781.90	GC-SD148-04.0-05.5	B8391		SD	N	4.0	5.5	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD148	672022.77	633781.90	GC-SD148-06.2-08.2	B8392	B8395 (D-04142010-01 dup of B8392 for all parameters)	SD	N	6.2	8.2	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD148	672022.77	633781.90	GC-SD148-08.2-10.2	B8393		SD	N	8.2	10.2	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD148	672022.77	633781.90	GC-SD148-10.2-11.9	B8394		SD	N	10.2	11.9	ft	4/14/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD149	670396.66	631543.92	GC-SD149-00.0-02.0	B8343		SD	N	0.0	2.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD149	670396.66	631543.92	GC-SD149-02.0-04.0	B8344		SD	N	2.0	4.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD149	670396.66	631543.92	GC-SD149-04.0-04.7	B8345		SD	N	4.0	4.7	ft	4/12/2010	39542	X	X	X	X	X	X				X		
GC-SD149	670396.66	631543.92	GC-SD149-05.0-07.0	B8346		SD	N	5.0	7.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD149	670396.66	631543.92	GC-SD149-00.0-07.0	B8347		SD	N	0.0	7.0	ft	4/12/2010	39542							X					X
GC-SD150	669169.28	630894.44	GC-SD150-00.0-02.0	B8326		SD	N	0.0	2.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-02.0-04.0	B8327		SD	N	2.0	4.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-04.0-06.0	B8328		SD	N	4.0	6.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-06.0-08.2	B8329		SD	N	6.0	8.2	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-08.6-10.6	B8330	B8334 (D-04122010-01 dup of B8330 for all parameters)	SD	N	8.6	10.6	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-10.6-12.6	B8331		SD	N	10.6	12.6	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-12.6-14.6	B8332		SD	N	12.6	14.6	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD150	669169.28	630894.44	GC-SD150-14.6-15.5	B8333	MSD	SD	N	14.6	15.5	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Samp- le Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD151	669093.74	631050.33	GC-SD151-00.0-02.0	B8348		SD	N	0.0	2.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD151	669093.74	631050.33	GC-SD151-02.0-04.0	B8349		SD	N	2.0	4.0	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD151	669093.74	631050.33	GC-SD151-04.0-04.8	B8350		SD	N	4.0	4.8	ft	4/12/2010	39542	X	X	X	X	X	X						
GC-SD151	669093.74	631050.33	GC-SD151-05.2-07.2	B8351		SD	N	5.2	7.2	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD151	669093.74	631050.33	GC-SD151-07.2-09.2	B8352	B8354 (D-04122010-03 dup of B8352 for all parameters)	SD	N	7.2	9.2	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD151	669093.74	631050.33	GC-SD151-09.2-11.2	B8353		SD	N	9.2	11.2	ft	4/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-00.0-02.0	B83D1		SD	N	0.0	2.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-02.0-04.0	B83D2		SD	N	2.0	4.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-04.0-06.0	B83D3		SD	N	4.0	6.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-06.0-07.3	B83D4		SD	N	6.0	7.3	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-07.7-09.7	B83D5		SD	N	7.7	9.7	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-09.7-11.7	B83D6	B83D8 (D-04152010-02 dup of B83D6 for all parameters)	SD	N	9.7	11.7	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD152	673289.33	634280.01	GC-SD152-00.0-12.0	B83D7		SD	N	0.0	12.0	ft	4/15/2010	39542							X					X
GC-SD153	672395.30	633803.36	GC-SD153-00.0-02.0	B83E1		SD	N	0.0	2.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD153	672395.30	633803.36	GC-SD153-02.0-03.2	B83E2		SD	N	2.0	3.2	ft	4/15/2010	39542	X	X	X	X	X	X						
GC-SD153	672395.30	633803.36	GC-SD153-04.2-06.2	B83E3		SD	N	4.2	6.2	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD153	672395.30	633803.36	GC-SD153-06.2-08.2	B83E4		SD	N	6.2	8.2	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD153	672395.30	633803.36	GC-SD153-08.2-08.8	B83E5		SD	N	8.2	8.8	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD153	672395.30	633803.36	GC-SD153-00.0-08.8	B83E0		SD	N	0.0	8.8	ft	4/15/2010	39542							X					X
GC-SD01A	673607.91	634371.28	GC-SD001A-09.4-11.4	B81E1		SD	N	9.4	11.4	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD02A	673599.74	634402.00	GC-SD002A-11.9-13.9	B81H1	MSD (PCB, PEST, Sulfides, metals)	SD	N	11.9	13.9	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD03B	673583.80	634429.69	No native material																					
GC-SD04 A	673438.09	634285.63	GC-SD004A-07.3-09.3	B81H2		SD	N	7.3	9.3	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD04 A	673438.09	634285.63	GC-SD004A-09.3-11.3	B81H3		SD	N	9.3	11.3	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD04 A	673438.09	634285.63	GC-SD004A-11.3-13.3	B81H4		SD	N	11.3	13.3	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD05A	673432.78	634313.60	GC-SD005A-06.0-08.0	B81H5		SD	N	6.0	8.0	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD05A	673432.78	634313.60	GC-SD005A-08.0-10.0	B81H6		SD	N	8.0	10.0	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD05A	673432.78	634313.60	GC-SD005A-10.0-12.0	B81H7		SD	N	10.0	12.0	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD06A	673413.32	634360.76	GC-SD006A-08.5-10.4	B8199	MSD (PCB, PEST, Sulfides)	SD	N	8.5	10.4	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD06A (r	673411.90	634355.13	GC-SD006A-11.4-13.4	B81C4	MSD for metals	SD	N	11.4	13.4	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD06A (r	673411.90	634355.13	GC-SD006A-09.4-11.4	B81C5		SD	N	9.4	11.4	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD06A (r	673411.90	634355.13	GC-SD006A-13.4-14.0	B81C6		SD	N	13.4	14.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD07A	673298.55	634227.22	GC-SD007A-07.0-09.0	B81C8		SD	N	7.0	9.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD07A	673298.55	634227.22	GC-SD007A-09.0-11.0	B81C9		SD	N	9.0	11.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD07A	673298.55	634227.22	GC-SD007A-11.0-13.0	B81D0		SD	N	11.0	13.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD08A	673285.30	634255.69	GC-SD008A-10.0-12.0	B81D1	B81D2 (D-03082010-02 duplicate for PCB/ Pesticides)	SD	N	10.0	12.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD08A	673285.30	634255.69	GC-SD008A-12.0-13.0	B81D3		SD	N	12.0	13.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP									Subcontracted		
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD08A	673285.30	634255.69	GC-SD008A-08.0-10.0	B81D4	B81D5 (D-03082010-01 for VOCs, SVOCs, Metals, Sulfides)	SD	N	8.0	10.0	ft	3/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD09B			Not Sampled																					
GC-SD10A	672981.11	634066.63	GC-SD010A-06.4-08.4	B81A6		SD	N	6.4	8.4	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD10A	672981.11	634066.63	GC-SD010A-08.4-10.4	B81A7		SD	N	8.4	10.4	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD10A	672981.11	634066.63	GC-SD010A-10.4-11.2	B81A8		SD	N	10.4	11.2	ft	3/4/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD11A	672969.35	634086.74	GC-SD011A-07.7-09.7	B81H8	B81J1 (D-03102010-01 Duplicate of B81H8 for TCL-all, Metals, sulfides)	SD	N	7.7	9.7	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD11A	672969.35	634086.74	GC-SD011A-09.7-11.7	B81H9		SD	N	9.7	11.7	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD11A	672969.35	634086.74	GC-SD011A-11.7-13.7	B81J0		SD	N	11.7	13.7	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD12A	672959.20	634116.82	No native material																					
GC-SD13B	672791.88	633963.58	GC-SD013B-06.0-08.0	B81F1		SD	N	6.0	8.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD13B	672791.88	633963.58	GC-SD013B-08.0-10.0	B81F2		SD	N	8.0	10.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD13B	672791.88	633963.58	GC-SD013B-10.0-12.0	B81F3		SD	N	10.0	12.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD13B	672791.88	633963.58	GC-SD013B-14.0-16.0	B81F4		SD	N	14.0	16.0	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD14A	672782.48	633983.67	GC-SD014A-07.4-09.4	B81F5		SD	N	7.4	9.4	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD14A	672782.48	633983.67	GC-SD014A-09.4-11.4	B81F6		SD	N	9.4	11.4	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD14A	672782.48	633983.67	GC-SD014A-11.4-13.4	B81F7		SD	N	11.4	13.4	ft	3/9/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD14A	672782.48	633983.67	GC-SD014A-13.4-13.9	B81F8		SD	N	13.4	13.9	ft	3/9/2010	39542			X	X	X	X						
GC-SD15A			Not Sampled																					
GC-SD16A	672521.70	633828.90	GC-SD016A-05.4-07.4	B81J2		SD	N	5.4	7.4	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD16A	672521.70	633828.90	GC-SD016A-07.4-09.4	B81J3		SD	N	7.4	9.4	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD16A	672521.70	633828.90	GC-SD016A-09.4-11.4	B81J4		SD	N	9.4	11.4	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD16A	672521.70	633828.90	GC-SD016A-11.4-13.4	B81J5		SD	N	11.4	13.4	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD17A	672537.54	633864.93	GC-SD017A-02.0-04.0	B81J6		SD	N	2.0	4.0	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD17A	672537.54	633864.93	GC-SD017A-04.0-06.0	B81J7		SD	N	4.0	6.0	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD17A	672537.54	633864.93	GC-SD017A-06.0-08.0	B81J8		SD	N	6.0	8.0	ft	3/10/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD18A	672526.66	633887.21	GC-SD018A-04.0-06.0	B8171		SD	N	4.0	6.0	ft	3/3/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD18A	672526.66	633887.21	GC-SD018A-06.0-08.0	B8172		SD	N	6.0	8.0	ft	3/3/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD18A	672526.66	633887.21	GC-SD018A-08.0-10.0	B8173		SD	N	8.0	10.0	ft	3/3/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD19C	672227.64	633769.29	GC-SD019C-06.8-08.8	B81N8		SD	N	6.8	8.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD19C	672227.64	633769.29	GC-SD019C-08.8-10.8	B81P0		SD	N	8.8	10.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD19C	672227.64	633769.29	GC-SD019C-10.8-11.5	B81P1		SD	N	10.8	11.5	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD20A	672170.88	633788.42	No native material																					
GC-SD21B	672179.31	633820.67	No native material																					
GC-SD22B	671925.90	633669.58	GC-SD022B-04.0-06.0	B81M6		SD	N	4.0	6.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD22B	671925.90	633669.58	GC-SD022B-06.0-08.0	B81M7	MSD - PEST, PCB, Sulfides, Metals	SD	N	6.0	8.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD22B	671925.90	633669.58	GC-SD022B-08.0-10.0	B81M8		SD	N	8.0	10.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD22B	671925.90	633669.58	GC-SD022B-10.0-12.0	B81M9		SD	N	10.0	12.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD22B	671925.90	633669.58	GC-SD022B-12.0-14.0	B81N0		SD	N	12.0	14.0	ft	3/11/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD24B	671891.11	633709.15	GC-SD024B-04.8-06.8	B8382	MSD	SD	N	4.8	6.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD24B	671891.11	633709.15	GC-SD024B-06.8-08.8	B8383		SD	N	6.8	8.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD24B	671891.11	633709.15	GC-SD024B-08.8-10.8	B8384		SD	N	8.8	10.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD24B	671891.11	633709.15	GC-SD024B-10.8-12.8	B8385		SD	N	10.8	12.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD24B	671891.11	633709.15	GC-SD024B-12.8-14.8	B8386		SD	N	12.8	14.8	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD25B	671567.17	633439.12	GC-SD025B-04.8-06.8	B81Q1		SD	N	4.8	6.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD25B	671567.17	633439.12	GC-SD025B-06.8-08.8	B81Q2		SD	N	6.8	8.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD25B	671567.17	633439.12	GC-SD025B-08.8-10.8	B81Q3	MSD - PEST, PCB, Sulfides, Metals	SD	N	8.8	10.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD25B	671567.17	633439.12	GC-SD025B-10.8-11.6	B81Q4		SD	N	10.8	11.6	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD26A	671551.88	633459.11	GC-SD026A-02.4-04.4	B8232		SD	N	2.4	4.4	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD26A	671551.88	633459.11	GC-SD026A-04.4-06.4	B8233		SD	N	4.4	6.4	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD26A	671551.88	633459.11	GC-SD026A-06.4-08.4	B8234	B8237 (D-03192010-01 dup of B8234 for all parameters)	SD	N	6.4	8.4	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD26A	671551.88	633459.11	GC-SD026A-10.4-12.4	B8235		SD	N	10.4	12.4	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD26A	671551.88	633459.11	GC-SD026A-12.4-14.4	B8236		SD	N	12.4	14.4	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD27A	671533.17	633475.29	GC-SD027A-04.1-06.1	B8376	B8379 (D-04132010-02 dup of B8376 for all parameters)	SD	N	4.1	6.1	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD27A	671533.17	633475.29	GC-SD027A-06.1-08.1	B8377		SD	N	6.1	8.1	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD27A	671533.17	633475.29	GC-SD027A-08.1-08.6	B8378		SD	N	8.1	8.6	ft	4/13/2010	39542	X	X	X	X	X	X						
GC-SD28A	671513.18	633252.49	GC-SD028B-06.8-08.8	B81P3		SD	N	6.8	8.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD28A	671513.18	633252.49	GC-SD028B-08.8-10.8	B81P4		SD	N	8.8	10.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD28A	671513.18	633252.49	GC-SD028B-10.8-12.8	B81P5		SD	N	10.8	12.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD29A	671471.48	633238.84	GC-SD029A-04.8-06.8	B81P6		SD	N	4.8	6.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD29A	671471.48	633238.84	GC-SD029A-06.8-08.8	B81P7		SD	N	6.8	8.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD29A	671471.48	633238.84	GC-SD029A-08.8-10.8	B81P8	MSD	SD	N	8.8	10.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD29A	671471.48	633238.84	GC-SD029A-11.8-13.8	B81P9	B81Q0 (D-03122010-02 Duplicate of B81P9 for TCL- all, metals, sulfides)	SD	N	11.8	13.8	ft	3/12/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD30A	671442.92	633256.91	GC-SD030A-06.0-08.0	B8225		SD	N	6.0	8.0	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD30A	671442.92	633256.91	GC-SD030A-08.0-10.0	B8226		SD	N	8.0	10.0	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD30A	671442.92	633256.91	GC-SD030A-10.0-12.0	B8227		SD	N	10.0	12.0	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD30A	671442.92	633256.91	GC-SD030A-12.0-14.0	B8228		SD	N	12.0	14.0	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD30A	671442.92	633256.91	GC-SD030A-16.0-17.7	B8229		SD	N	16.0	17.7	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD31A	671550.03	633077.08	GC-SD031A-09.3-11.3	B81S6	B81S9 (D-03162010-01 Duplicate of for all TCL, all metals, and sulfides)	SD	N	9.3	11.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD31A	671550.03	633077.08	GC-SD031A-11.3-13.3	B81S7		SD	N	11.3	13.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD31A	671550.03	633077.08	GC-SD031A-13.3-13.9	B81S8		SD	N	13.3	13.9	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD32A	671517.73	633065.62	GC-SD032A-06.1-08.1	B81S3		SD	N	6.1	8.1	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD32A	671517.73	633065.62	GC-SD032A-08.1-10.1	B81S4		SD	N	8.1	10.1	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD32A	671517.73	633065.62	GC-SD032A-10.1-12.1	B81S5		SD	N	10.1	12.1	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD33A	671481.39	633040.16	GC-SD033A-06.2-08.2	B81R9		SD	N	6.2	8.2	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD33A	671481.39	633040.16	GC-SD033A-08.2-10.2	B81S0		SD	N	8.2	10.2	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD33A	671481.39	633040.16	GC-SD033A-10.2-12.2	B81S1		SD	N	10.2	12.2	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD33A	671481.39	633040.16	GC-SD033A-13.6-15.6	B81S2		SD	N	13.6	15.6	ft	3/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD34B	671583.78	632847.79	GC-SD034B-08.1-09.9	B8285		SD	N	8.1	9.9	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD35A	671555.55	632813.58	GC-SD035A-05.3-07.3	B8238		SD	N	5.3	7.3	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD35A	671555.55	632813.58	GC-SD035A-07.3-09.3	B8239		SD	N	7.3	9.3	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD35A	671555.55	632813.58	GC-SD035A-09.3-11.3	B8240	MSD for all parameters	SD	N	9.3	11.3	ft	3/19/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD36A	671551.43	632801.03	GC-SD036A-06.1-08.1	B8241		SD	N	6.1	8.1	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Samp- le Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed												
													CLP								Subcontracted				
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC	
GC-SD36A	671551.43	632801.03	GC-SD036A-08.1-09.2	B8242		SD	N	8.1	9.2	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD37B	671612.79	632570.52	GC-SD037B-00.0-00.5	B8387		SD	N	0.0	0.5	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD37B	671612.79	632570.52	GC-SD037B-01.4-01.9	B8372		SD	N	1.4	1.9	ft	4/13/2010	39542			X	X	X	X				X			
GC-SD37B	671612.79	632570.52	GC-SD037B-02.5-04.2	B8373		SD	N	2.5	4.2	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD38A	671597.43	632604.82	GC-SD038A-02.1-02.6	B8374		SD	N	2.1	2.6	ft	4/13/2010	39542	X	X	X	X	X	X							
GC-SD38A	671597.43	632604.82	GC-SD038A-02.6-04.4	B8375		SD	N	2.6	4.4	ft	4/13/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD39A	671562.72	632606.80	No native material																						
GC-SD40A	671609.70	632418.04	GC-SD040A-04.0-05.0	B8276		SD	N	4.0	5.0	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD41A	671589.20	632427.12	GC-SD041A-02.4-04.4	B8277		SD	N	2.4	4.4	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD41A	671589.20	632427.12	GC-SD041A-04.4-06.4	B8278		SD	N	4.4	6.4	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD41A	671589.20	632427.12	GC-SD041A-06.4-07.5	B8279		SD	N	6.4	7.5	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD42B	671564.57	632444.55	GC-SD042B-02.2-04.2	B8280	B8283 (D-03232010-02 dup of B8280 for all parameters)	SD	N	2.2	4.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD42B	671564.57	632444.55	GC-SD042B-04.2-06.2	B8281		SD	N	4.2	6.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD42B	671564.57	632444.55	GC-SD042B-06.2-07.0	B8282		SD	N	6.2	7.0	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD43A	671583.64	632339.02	GC-SD043A-02.6-04.6	B8294		SD	N	2.6	4.6	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD43A	671583.64	632339.02	GC-SD043A-04.6-06.6	B8295		SD	N	4.6	6.6	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD43A	671583.64	632339.02	GC-SD043A-06.6-08.6	B8296		SD	N	6.6	8.6	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD44A	671536.55	632346.46	GC-SD044A-01.7-03.7	B8288		SD	N	1.7	3.7	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD44A	671536.55	632346.46	GC-SD044A-03.7-05.7	B8289		SD	N	3.7	5.7	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD44A	671536.55	632346.46	GC-SD044A-05.7-07.7	B8290		SD	N	5.7	7.7	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD44A	671536.55	632346.46	GC-SD044A-09.7-11.7	B8291		SD	N	9.7	11.7	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD44A	671536.55	632346.46	GC-SD044A-14.1-16.1	B8292	B8293 (D-03242010-01 dup of B8292 for all parameters)	SD	N	14.1	16.1	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD45C	671518.38	632368.25	GC-SD045C-04.7-06.7	B8286	MSD	SD	N	4.7	6.7	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD45C	671518.38	632368.25	GC-SD045C-06.7-07.9	B8287		SD	N	6.7	7.9	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD46C	671463.18	632153.90	GC-SD046C-03.9-05.9	B8297		SD	N	3.9	5.9	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD46C	671463.18	632153.90	GC-SD046C-05.9-07.9	B8298		SD	N	5.9	7.9	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD46C	671463.18	632153.90	GC-SD046C-07.9-09.9	B8299		SD	N	7.9	9.9	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-00.6-02.6	B82A9		SD	N	0.6	2.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-02.6-04.6	B82B0		SD	N	2.6	4.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-04.6-06.6	B82B1		SD	N	4.6	6.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-10.6-12.6	B82B2	MSD	SD	N	10.6	12.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-12.6-14.6	B82B3		SD	N	12.6	14.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-14.6-16.6	B82B4		SD	N	14.6	16.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD47A	671431.56	632188.77	GC-SD047A-16.6-18.6	B82B5		SD	N	16.6	18.6	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD48A	671409.80	632208.40	No native material																						
GC-SD49A	671373.45	632071.13	GC-SD049A-03.4-05.4	B82A1		SD	N	3.4	5.4	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD49A	671373.45	632071.13	GC-SD049A-05.4-07.4	B82A2		SD	N	5.4	7.4	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD49A	671373.45	632071.13	GC-SD049A-07.4-09.4	B82A3		SD	N	7.4	9.4	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD49A	671373.45	632071.13	GC-SD049A-11.4-13.3	B82A4	B82A5 (D-03242010 dup of B82A4 for all parameters)	SD	N	11.4	13.3	ft	3/24/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD50B	671342.44	632097.35	GC-SD050B-01.7-03.7	B82B6		SD	N	1.7	3.7	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X		

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD50B	671342.44	632097.35	GC-SD050B-03.7-05.7	B82B7	B82C0 (D-032510-01 dup of B82B7 for all parameters)	SD	N	3.7	5.7	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD50B	671342.44	632097.35	GC-SD050B-05.7-07.7	B82B8		SD	N	6.7	7.7	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD50B	671342.44	632097.35	GC-SD050B-09.7-11.7	B82B9		SD	N	9.7	11.7	ft	3/25/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD51A	671326.02	632123.73	GC-SD051A-02.4-04.4	B82D0		SD	N	2.4	4.4	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD51A	671326.02	632123.73	GC-SD051A-04.4-06.4	B82D1		SD	N	4.4	6.4	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD51A	671326.02	632123.73	GC-SD051A-06.4-08.4	B82D2		SD	N	6.4	8.4	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD51A	671326.02	632123.73	GC-SD051A-08.4-09.3	B82D3		SD	N	8.4	9.3	ft	3/31/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD52A	671233.59	631973.80	No native material																					
GC-SD53A	671215.51	632005.69	GC-SD053A-02.5-04.5	B82G0		SD	N	2.5	4.5	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD53A	671215.51	632005.69	GC-SD053A-04.5-06.5	B82G1		SD	N	4.5	6.5	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD53A	671215.51	632005.69	GC-SD053A-06.5-08.5	B82G2		SD	N	6.5	8.5	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD54B	671172.68	632018.62	GC-SD054B-04.5-06.5	B82C1		SD	N	4.5	6.5	ft	3/29/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD54B	671172.68	632018.62	GC-SD054B-06.5-08.5	B82C2		SD	N	6.5	8.5	ft	3/29/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD54B	671172.68	632018.62	GC-SD054B-08.5-10.5	B82C3		SD	N	8.5	10.5	ft	3/29/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD54B	671172.68	632018.62	GC-SD054B-10.5-11.2	B82C4		SD	N	10.5	11.2	ft	3/29/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD55A	671020.81	631828.69	No native material																					
GC-SD56A	671009.89	631870.43	GC-SD056A-01.6-03.6	B8261		SD	N	1.6	3.6	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD56A	671009.89	631870.43	GC-SD056A-03.6-05.3	B8262		SD	N	3.6	5.3	ft	3/22/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD57A	671003.16	631915.69	GC-SD057A-07.2-09.2	B8263		SD	N	7.2	9.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD57A	671003.16	631915.69	GC-SD057A-09.2-11.2	B8263		SD	N	9.2	11.2	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD57A	671003.16	631915.69	GC-SD057A-11.2-11.9	B8264		SD	N	11.2	11.9	ft	3/23/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD59A	670730.43	631695.70	GC-SD059A-02.1-04.1	B82P9		SD	N	2.1	4.1	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD59A	670730.43	631695.70	GC-SD059A-04.1-06.1	B82Q0		SD	N	4.1	6.1	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD59A	670730.43	631695.70	GC-SD059A-06.1-08.1	B82Q1		SD	N	6.1	8.1	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD59A	670730.43	631695.70	GC-SD059A-11.0-13.0	B82Q2		SD	N	11.0	13.0	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD60B	670707.73	631721.71	GC-SD060B-05.2-07.2	B82H0	B82H2 (D-04012010-02 dup for all parameters)	SD	N	5.2	7.2	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD60B	670707.73	631721.71	GC-SD060B-07.2-08.0	B82H1		SD	N	7.2	8.0	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD61C	670562.15	631545.57	GC-SD061C-07.7-09.7	B82J2		SD	N	7.7	9.7	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD61C	670562.15	631545.57	GC-SD061C-09.7-11.7	B82J3		SD	N	9.7	11.7	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD62C	670549.78	631578.01	GC-SD062C-04.5-06.5	B82Q3		SD	N	4.5	6.5	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD62C	670549.78	631578.01	GC-SD062C-06.5-08.5	B82Q4		SD	N	6.5	8.5	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD62C	670549.78	631578.01	GC-SD062C-08.5-10.5	B82Q5		SD	N	8.5	10.5	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD62C	670549.78	631578.01	GC-SD062C-10.5-12.5	B82Q6		SD	N	10.5	12.5	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD63A	670524.84	631609.30	GC-SD063A-03.1-05.1	B82F6		SD	N	3.1	5.1	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD63A	670524.84	631609.30	GC-SD063A-05.1-07.1	B82F7		SD	N	5.1	7.1	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD63A	670524.84	631609.30	GC-SD063A-07.1-09.1	B82F8	B82F8 (D-04012010-01 dup for all parameters)	SD	N	7.1	9.1	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD64D	670275.67	631371.64	GC-SD064D-03.1-05.1	B82J4		SD	N	3.1	5.1	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD64D	670275.67	631371.64	GC-SD064D-05.1-07.1	B82J5		SD	N	5.1	7.1	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD64D	670275.67	631371.64	GC-SD064D-07.1-09.1	B82J6		SD	N	7.1	9.1	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD64D	670275.67	631371.64	GC-SD064D-09.1-11.1	B82J7		SD	N	9.1	11.1	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD64D	670275.67	631371.64	GC-SD064D-13.1-15.1	B82J8		SD	N	13.1	15.1	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD65A	670251.90	631402.71	GC-SD065A-01.0-03.0	B82Q7		SD	N	1.0	3.0	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD65A	670251.90	631402.71	GC-SD065A-03.0-05.0	B82Q8	B82R1 (D-04052010-01 dup for all parameters)	SD	N	1.0	3.0	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
GC-SD65A	670251.90	631402.71	GC-SD065A-05.0-07.0	B82Q9		SD	N	1.0	3.0	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD65A	670251.90	631402.71	GC-SD065A-11.0-12.7	B82R0		SD	N	1.0	3.0	ft	4/5/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD66C	670216.81	631420.77	GC-SD066C-02.7-04.7	B82F2		SD	N	2.7	4.7	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD66C	670216.81	631420.77	GC-SD066C-04.7-06.7	B82F3		SD	N	4.7	6.7	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD66C	670216.81	631420.77	GC-SD066C-06.7-08.7	B82F4		SD	N	6.7	8.7	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD66C	670216.81	631420.77	GC-SD066C-10.7-12.7	B82F5		SD	N	10.7	12.7	ft	4/1/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD67B	669777.71	631090.06	GC-SD067B-06.0-08.0	B82S9		SD	N	6.0	8.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD67B	669777.71	631090.06	GC-SD067B-08.0-10.0	B82T0		SD	N	8.0	10.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD67B	669777.71	631090.06	GC-SD067B-10.0-12.0	B82T1	B82T2 (D-04062010-02 dup for all parameters of B82T1)	SD	N	10.0	12.0	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD68A	669758.13	631131.37	No native material																					
GC-SD69C	669745.17	631177.00	No native material																					
GC-SD70B	669605.64	631030.37	GC-SD070B-04.8-06.8	B82T3		SD	N	4.8	6.8	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD70B	669605.64	631030.37	GC-SD070B-06.8-08.8	B82T4		SD	N	6.8	8.8	ft	4/6/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD70B	669605.64	631030.37	GC-SD070B-08.8-09.1	B82T5		SD	N	8.8	9.1	ft	4/6/2010	39542			X	X	X	X						
GC-SD72B	669582.54	631097.91	GC-SD072B-01.8-03.8	B82X8		SD	N	1.8	3.8	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD72B	669582.54	631097.91	GC-SD072B-03.8-05.8	B82X9		SD	N	3.8	5.8	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD72B	669582.54	631097.91	GC-SD072B-05.8-07.8	B82Y0		SD	N	5.8	7.8	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD72B	669582.54	631097.91	GC-SD072B-07.8-09.8	B82Y1		SD	N	7.8	9.8	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD73E	669276.87	630930.25	No native material																					
GC-SD74E	669253.05	630997.67	GC-SD074E-04.4-06.4	B82Y9	B82Z1 (D-04082010-01 dup of B82Y9 for all parameters)	SD	N	4.4	6.4	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD74E	669253.05	630997.67	GC-SD074E-06.4-08.4	B82Z0		SD	N	6.4	8.4	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD74E	669253.05	630997.67	GC-SD074E-08.4-10.4	B82Z1		SD	N	8.4	10.4	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD75C	669231.38	631102.91	GC-SD075C-01.0-03.0	B82W7		SD	N	1.0	3.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD75C	669231.38	631102.91	GC-SD075C-03.0-05.0	B82W8		SD	N	3.0	5.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD75C	669231.38	631102.91	GC-SD075C-05.0-07.0	B82W9		SD	N	5.0	7.0	ft	4/7/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD76C	668936.19	630782.93	GC-SD076C-05.8-07.8	B82Y3		SD	N	5.8	7.8	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD76C	668936.19	630782.93	GC-SD076C-07.8-09.8	B82Y4	MSD	SD	N	7.8	9.8	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD76C	668936.19	630782.93	GC-SD076C-09.8-11.8	B82Y5		SD	N	9.8	11.8	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD76C	668936.19	630782.93	GC-SD076C-11.8-13.8	B82Y6		SD	N	11.8	13.8	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD77A	668861.10	630891.31	GC-SD077A-06.7-08.7	B82Z4		SD	N	6.7	8.7	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD77A	668861.10	630891.31	GC-SD077A-08.7-10.7	B82Z5		SD	N	8.7	10.7	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD77A	668861.10	630891.31	GC-SD077A-10.7-12.4	B82Z6		SD	N	10.7	12.4	ft	4/8/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD78B	668801.16	631016.41	No native material																					
GC-SD79A	668735.70	630266.08	GC-SD079A-06.0-08.0	B83C7		SD	N	6.0	8.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD79A	668735.70	630266.08	GC-SD079A-08.0-10.0	B83C8		SD	N	8.0	10.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD79A	668735.70	630266.08	GC-SD079A-10.0-12.0	B83C9	MSD	SD	N	10.0	12.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD81A	668620.52	630209.73	GC-SD081A-05.3-07.3	B83E6	B83E9 (D-04152010-03 dup of B83E6 for all parameters)	SD	N	5.3	7.3	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD81A	668620.52	630209.73	GC-SD081A-07.3-09.3	B83E7		SD	N	7.3	9.3	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD81A	668620.52	630209.73	GC-SD081A-09.3-11.3	B83E8		SD	N	9.3	11.3	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD83A	668432.01	630139.54	GC-SD083A-05.0-07.0	B83F0	MSD	SD	N	5.0	7.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	
GC-SD83A	668432.01	630139.54	GC-SD083A-07.0-09.0	B83F1		SD	N	7.0	9.0	ft	4/15/2010	39542	X	X	X	X	X	X		X	X	X	X	

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Samp- le Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed												
													CLP								Subcontracted				
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC	
GC-SD83A	668432.01	630139.54	GC-SD083A-09.0-11.0	B83F2	B83F3 (D-04152010-04 dup of B83F2 for all parameters)	SD	N	9.0	11.0	ft	4/15/2010	39542	X	X	X	X	X	X	X	X	X	X	X		
GC-SD85B	671327.49	633421.42	No native material																						
GC-SD87A	670945.84	633828.02	GC-SD087A-08.3-10.3	B81T2	MSD	SD	N	8.3	10.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD87A	670945.84	633828.02	GC-SD087A-10.3-12.3	B81T3		SD	N	10.3	12.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD87A	670945.84	633828.02	GC-SD087A-12.3-14.3	B81T4		SD	N	12.3	14.3	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD88A	671401.95	632491.15	GC-SD088A-08.0-10.0	B8206		SD	N	8.0	10.0	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD88A	671401.95	632491.15	GC-SD088A-10.0-12.0	B8207		SD	N	10.0	12.0	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD88A	671401.95	632491.15	GC-SD088A-12.0-14.0	B8208		SD	N	12.0	14.0	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD89B	671340.80	632648.18	GC-SD089B-08.3-10.3	B81Y2		SD	N	8.3	10.3	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD89B	671340.80	632648.18	GC-SD089B-10.3-12.3	B81Y3		SD	N	10.3	12.3	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD89B	671340.80	632648.18	GC-SD089B-12.3-14.3	B81Y4		SD	N	12.3	14.3	ft	3/17/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD90B	671142.33	632902.28	GC-SD090B-05.4-07.4	B81W5		SD	N	5.4	7.4	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD90B	671142.33	632902.28	GC-SD090B-07.4-09.4	B81W6	B81W9 (Duplicate for B81W6 for all parameters - D-03162010-03)	SD	N	7.4	9.4	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD90B	671142.33	632902.28	GC-SD090B-09.4-11.4	B81W7		SD	N	9.4	11.4	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD90B	671142.33	632902.28	GC-SD090B-11.4-13.4	B81W8		SD	N	11.4	13.4	ft	3/16/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD91A	671200.88	632084.13	GC-SD091A-09.2-11.2	B8223		SD	N	9.2	11.2	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD91A	671200.88	632084.13	GC-SD091A-11.2-13.2	B8224	B8221 (D-03182010-03 duplicate of B8224 for all parameters	SD	N	11.2	13.2	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD93A	671029.44	632378.16	GC-SD093A-05.2-07.2	B8222		SD	v	5.2	7.2	ft	3/18/2010	39542	X	X	X	X	X	X			X	X	X		
GC-SD93A	671029.44	632378.16	GC-SD093A-07.2-09.2	B8217	MSD	SD	N	7.2	9.2	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD93A	671029.44	632378.16	GC-SD093A-09.2-11.2	B8218		SD	N	9.2	11.2	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD93A	671029.44	632378.16	GC-SD093A-11.2-13.2	B8219		SD	N	11.2	13.2	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD93A	671029.44	632378.16	GC-SD093A-15.2-17.2	B8220		SD	N	15.2	17.2	ft	3/18/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD104A	670165.95	631286.39	No native material																						
GC-SD105A	670129.25	631316.58	GC-SD105A-01.9-03.9	B82P0	MSD	SD	N	1.9	3.9	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD105A	670129.25	631316.58	GC-SD105A-03.9-05.9	B82P1	B82P5 (D-04022010-02 duplicate of B82P1 for all parameters)	SD	N	3.9	5.9	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD105A	670129.25	631316.58	GC-SD105A-05.9-07.9	B82P2		SD	N	5.9	7.9	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD105A	670129.25	631316.58	GC-SD105A-09.9-11.9	B82P3		SD	N	9.9	11.9	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD105A	670129.25	631316.58	GC-SD105A-11.9-13.9	B82P4		SD	N	11.9	13.9	ft	4/2/2010	39542	X	X	X	X	X	X		X	X	X	X		
GC-SD106D	670110.26	631351.6	No native material																						
EQUIPMENT RINSATE BLANKS																									
EB	office	office	EB-030310-01	B8175		W	EB	0	0	FT	3/3/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-030410-01	B8176		W	EB	0	0	FT	3/4/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-030510-01	B81B9		W	EB	0	0	FT	3/5/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-030810-01	B81C3		W	EB	0	0	FT	3/8/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-030910-01	B81E2		W	EB	0	0	FT	3/9/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-031010-01	B81H0		W	EB	0	0	FT	3/10/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-031110-01	B81N1		W	EB	0	0	FT	3/11/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-031210-01	B81P2		W	EB	0	0	FT	3/12/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-031510-01	B81Q6		W	EB	0	0	FT	3/15/2010	39452	x	x	x	x	x	x					x		
EB	office	office	EB-031610-01	B81T0		W	EB	0	0	FT	3/16/2010	39452	x	x	x	x	x	x					x		

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed													
													CLP								Subcontracted					
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC		
EB	office	office	EB-031710-01	B81X1		W	EB	0	0	FT	3/17/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-031810-01	B81Z5		W	EB	0	0	FT	3/18/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-031910-01	B8231		W	EB	0	0	FT	3/19/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-032210-01	B8244		W	EB	0	0	FT	3/22/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-032310-01	B8284		W	EB	0	0	FT	3/23/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-032410-01	B82A0		W	EB	0	0	FT	3/24/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-032510-01	B82A7		W	EB	0	0	FT	3/25/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-032910-01	B82C5		W	EB	0	0	FT	3/29/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-033110-01	B82C7		W	EB	0	0	FT	3/31/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040110-01	B82F1		W	EB	0	0	FT	4/1/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040210-01	B82J9		W	EB	0	0	FT	4/2/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040510-01	B82P6		W	EB	0	0	FT	4/5/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040610-01	B82R9		W	EB	0	0	FT	4/6/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040710-01	B82X0		W	EB	0	0	FT	4/7/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040810-01	B82Z3		W	EB	0	0	FT	4/8/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-040910-01	B8310		W	EB	0	0	FT	4/9/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-041210-01	B8324		W	EB	0	0	FT	4/12/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-041310-01	B8380		W	EB	0	0	FT	4/13/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-041410-01	B8388		W	EB	0	0	FT	4/14/2010	39452	x	x	x	x	x	x				x				
EB	office	office	EB-041510-01	B83D9		W	EB	0	0	FT	4/15/2010	39452	x	x	x	x	x	x				x				
FIELD BLANKS																										
FB	office	office	FB-030810-01	B81C1		W	FB	0	0	FT	3/8/2010	39452	x	x	x	x	x	x				x				
FB	office	office	FB-031510-01	B81Q5		W	FB	0	0	FT	3/15/2010	39452	x	x	x	x	x	x				x				
FB	office	office	FB-032210-01	B8245		W	FB	0	0	FT	3/22/2010	39452	x	x	x	x	x	x				x				
FB	office	office	FB-033110-01	B82C8		W	FB	0	0	FT	3/31/2010	39452	x	x	x	x	x	x				x				
FB	office	office	FB-040510-01	B82P7		W	FB	0	0	FT	4/5/2010	39452	x	x	x	x	x	x				x				
FB	office	office	FB-041210-01	B8323		W	FB	0	0	FT	4/12/2010	39452	x	x	x	x	x	x				x				
TRIP BLANKS																										
TB	office	office	TB-030310-01	B8174		W	TB	0	0	FT	3/3/2010	39452			X											
TB	office	office	TB-030410-01	B8198		W	TB	0	0	FT	3/4/2010	39452			X											
TB	office	office	TB-030510-01	B81CO		W	TB	0	0	FT	3/5/2010	39452			X											
TB	office	office	TB-030810-01	B81C2		W	TB	0	0	FT	3/8/2010	39452			X											
TB	office	office	TB-030910-01	B81E0		W	TB	0	0	FT	3/9/2010	39452			X											
TB	office	office	TB-031010-01	B81G9		W	TB	0	0	FT	3/10/2010	39452			X											
TB	office	office	TB-031110-01	B81J9		W	TB	0	0	FT	3/11/2010	39452			X											
TB	office	office	TB-031210-01	B81N7		W	TB	0	0	FT	3/12/2010	39452			X											
TB	office	office	TB-031510-01	B81Q7		W	TB	0	0	FT	3/15/2010	39452			X											
TB	office	office	TB-031610-01	B81T1		W	TB	0	0	FT	3/16/2010	39452			X											
TB	office	office	TB-031710-01	B81X0		W	TB	0	0	FT	3/17/2010	39452			X											
TB	office	office	TB-031810-01	B81Z4		W	TB	0	0	FT	3/18/2010	39452			X											
TB	office	office	TB-031910-01	B8230		W	TB	0	0	FT	3/19/2010	39452			X											
TB	office	office	TB-032210-01	B8246		W	TB	0	0	FT	3/22/2010	39452			X											
TB	office	office	TB-032310-01	B8266		W	TB	0	0	FT	3/23/2010	39452			X											
TB	office	office	TB-032410-01	B82A6		W	TB	0	0	FT	3/24/2010	39452			X											
TB	office	office	TB-032510-01	B82A8		W	TB	0	0	FT	3/25/2010	39452			X											
TB	office	office	TB-032910-01	B82C6		W	TB	0	0	FT	3/29/2010	39452			X											
TB	office	office	TB-033110-01	B82C9		W	TB	0	0	FT	3/31/2010	39452			X											
TB	office	office	TB-040110-01	B82F0		W	TB	0	0	FT	4/1/2010	39452			X											

TABLE A-2
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA, analyzed through CLP and Subcontracted Labs

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Duplicate Sample Number / Sample QC	Matrix	Samp- le Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed											
													CLP								Subcontracted			
													TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	TCLP	Archive	TOC	Sulfide	Grain size	RIC
TB	office	office	TB-040210-01	B82J1		W	TB	0	0	FT	4/2/2010	39452			X									
TB	office	office	TB-040510-01	B82P8		W	TB	0	0	FT	4/5/2010	39452			X									
TB	office	office	TB-040610-01	B82R8		W	TB	0	0	FT	4/6/2010	39452			X									
TB	office	office	TB-040710-01	B82X1		W	TB	0	0	FT	4/7/2010	39452			X									
TB	office	office	TB-040810-01	B82Y7		W	TB	0	0	FT	4/8/2010	39452			X									
TB	office	office	TB-040910-01	B8322		W	TB	0	0	FT	4/9/2010	39452			X									
TB	office	office	TB-041210-01	B8325		W	TB	0	0	FT	4/12/2010	39452			X									
TB	office	office	TB-041310-01	B8381		W	TB	0	0	FT	4/13/2010	39452			X									
TB	office	office	TB-041410-01	B83A3		W	TB	0	0	FT	4/14/2010	39452			X									
TB	office	office	TB-041510-01	B83D0		W	TB	0	0	FT	4/15/2010	39452			X									
INVESTIGATION DERIVED WASTE																								
WD	office	office	GC-IDW-031110	B81N2		SD	N	0.0	0.0	ft	3/11/2010	39452							X					X
WD	office	office	GC-IDW-040710	B82Y2		SD	N	0.0	0.0	ft	4/7/2010	39452							X					X
<div>Legend:</div> <div><div><div>EB</div><div>Equipment Blank</div></div><div><div>FD</div><div>Field Duplicate</div></div><div><div>TB</div><div>Trip Blank</div></div><div><div>W</div><div>Water sample for equipment and trip blanks</div></div><div><div>N</div><div>Normal</div></div><div><div>SD</div><div>Sediment Sample</div></div></div> <div><div><div>TAL</div><div>Target Analyte List</div></div><div><div>TCL</div><div>Target Compound List includes: volatile organic compounds, semi-volatile organic compounds, pesticides, and PCBs</div></div><div><div>VOC</div><div>Volatile Organic Compound</div></div><div><div>SVOC</div><div>Semi-Volatile Organic Compound</div></div><div><div>PEST</div><div>Pesticides</div></div><div><div>PCB</div><div>Polychlorinated biphenyls</div></div></div> <div><div><div>TOC</div><div>Total Organic Carbon</div></div><div><div>TCLP</div><div>Toxicity Characteristic Leaching Procedure</div></div><div><div>RIC</div><div>Reactivity Ignitability and Corrosivity</div></div></div> <div><div><div>CLP</div><div>USEPA's Contract Laboratory Program</div></div><div><div>bgs</div><div>Below Ground Surface</div></div></div> <div><div><div>Coordinates in New York State Plane, East 3101 – NAD83 CONUS</div></div></div> <div><div>Contract Laboratory Program (CLP) analyses are all TAL/TCL parameters and cyanide.</div><div>Grain size, sulfide, TOC, reactivity, corrosivity, and ignitability analyses were performed by subcontracted laboratory.</div><div>Core collected from location, but no native material recovered; therefore no samples collected</div><div>Station not sampled</div></div>																								

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TABLE A-3
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA ERT, analyzed through CLP

Location	Sub-location	Longitude	Latitude	SERAS Sample ID	CLP Sample Number	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Depth Units	Sample Collection Date	Sample Collection Time	Analyses					
														TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
ERT1-1	A	673647.3668	634391.775	ERT1-1-A	B71Z4	-	-	Sediment	0	0.5	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	B	673647.3668	634391.775	ERT1-1-B	B71Z5	-	-	Sediment	0.5	1	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	C	673647.3668	634391.775	ERT1-1-C	B71Z6	-	-	Sediment	1	2	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	D	673647.3668	634391.775	ERT1-1-D	B71Z7	-	-	Sediment	2	3	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	E	673647.3668	634391.775	ERT1-1-E	B71Z8	-	-	Sediment	3	4	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	F	673647.3668	634391.775	ERT1-1-F	B71Z9	-	-	Sediment	4	5.4	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	G	673647.3668	634391.775	ERT1-1-G	B7200	-	-	Sediment	5.4	6	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-1	H	673647.3668	634391.775	ERT1-1-H	B7201	-	-	Sediment	6	7.2	feet	1/28/2010	12:26	X	X	X	X	X	X
ERT1-2	A	673633.9883	634427.768	ERT1-2-A	B71Y4	-	-	Sediment	0	0.5	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	B	673633.9883	634427.768	ERT1-2-B	B71Y5	-	-	Sediment	0.5	1	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	C	673633.9883	634427.768	ERT1-2-C	B71Y6	-	-	Sediment	1	2	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	D	673633.9883	634427.768	ERT1-2-D	B71Y7	-	-	Sediment	2	3	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	E	673633.9883	634427.768	ERT1-2-E	B71Y8	-	-	Sediment	3	4	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	F	673633.9883	634427.768	ERT1-2-F	B71Y9	-	-	Sediment	4	5	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	G	673633.9883	634427.768	ERT1-2-G	B71Z0	-	-	Sediment	5	6	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	H	673633.9883	634427.768	ERT1-2-H	B71Z1	-	-	Sediment	6	6.8	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-2	I	673633.9883	634427.768	ERT1-2-I	B71Z2	FD-01	B71Z3	Sediment	6.8	8.3	feet	1/28/2010	10:00	X	X	X	X	X	X
ERT1-3	A	673617.4939	634460.508	ERT1-3-A	B7236	-	-	Sediment	0	0.5	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	B	673617.4939	634460.508	ERT1-3-B	B7237	-	-	Sediment	0.5	1	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	C	673617.4939	634460.508	ERT1-3-C	B7238	-	-	Sediment	1	2	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	D	673617.4939	634460.508	ERT1-3-D	B7239	-	-	Sediment	2	3	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	E	673617.4939	634460.508	ERT1-3-E	B7240	-	-	Sediment	3	4	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	F	673617.4939	634460.508	ERT1-3-F	B7241	-	-	Sediment	4	5	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	G	673617.4939	634460.508	ERT1-3-G	B7242	-	-	Sediment	5	6	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	H	673617.4939	634460.508	ERT1-3-H	B7243	-	-	Sediment	6	7	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	I	673617.4939	634460.508	ERT1-3-I	B7244	-	-	Sediment	7	7.7	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	J	673617.4939	634460.508	ERT1-3-J	B7245	-	-	Sediment	7.7	9	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	L	673617.4939	634460.508	ERT1-3-L	B7246	FD-04	B7248	Sediment	10	11	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT1-3	N	673617.4939	634460.508	ERT1-3-N	B7247	-	-	Sediment	12	12.9	feet	1/29/2010	9:30	X	X	X	X	X	X
ERT2-1	A	673509.9977	634318.776	ERT2-1-A	B7202	-	-	Sediment	0	0.5	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	B	673509.9977	634318.776	ERT2-1-B	B7203	-	-	Sediment	0.5	1	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	C	673509.9977	634318.776	ERT2-1-C	B7204	-	-	Sediment	1	2	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	D	673509.9977	634318.776	ERT2-1-D	B7205	-	-	Sediment	2	3	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	E	673509.9977	634318.776	ERT2-1-E	B7206	-	-	Sediment	3	4	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	F	673509.9977	634318.776	ERT2-1-F	B7207	FD-02	B7212	Sediment	4	5	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	G	673509.9977	634318.776	ERT2-1-G	B7208	-	-	Sediment	5	6	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	H	673509.9977	634318.776	ERT2-1-H	B7209	-	-	Sediment	6	7	feet	1/28/2010	11:38	X	X	X	X	X	X

TABLE A-3
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA ERT, analyzed through CLP

Location	Sub-location	Longitude	Latitude	SERAS Sample ID	CLP Sample Number	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Depth Units	Sample Collection Date	Sample Collection Time	Analyses					
														TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
ERT2-1	I	673509.9977	634318.776	ERT2-1-I	B7210	-	-	Sediment	7	8	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-1	J	673509.9977	634318.776	ERT2-1-J	B7211	-	-	Sediment	8	8.5	feet	1/28/2010	11:38	X	X	X	X	X	X
ERT2-2	A	673503.25	634354.87	ERT2-2-A	B7213	-	-	Sediment	0	0.5	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	B	673503.25	634354.87	ERT2-2-B	B7214	-	-	Sediment	0.5	1	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	C	673503.25	634354.87	ERT2-2-C	B7215	-	-	Sediment	1	2	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	D	673503.25	634354.87	ERT2-2-D	B7216	-	-	Sediment	2	3	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	E	673503.25	634354.87	ERT2-2-E	B7217	-	-	Sediment	3	4	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	F	673503.25	634354.87	ERT2-2-F	B7218	-	-	Sediment	4	5	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	G	673503.25	634354.87	ERT2-2-G	B7219	FD-03	B7222	Sediment	5	6	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	H	673503.25	634354.87	ERT2-2-H	B7220	-	-	Sediment	6	7	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-2	I	673503.25	634354.87	ERT2-2-I	B7221	-	-	Sediment	7	8	feet	1/28/2010	12:40	X	X	X	X	X	X
ERT2-3	A	673483.3134	634390.818	ERT2-3-A	B7249	-	-	Sediment	0	0.5	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	B	673483.3134	634390.818	ERT2-3-B	B7250	-	-	Sediment	0.5	1	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	C	673483.3134	634390.818	ERT2-3-C	B7251	-	-	Sediment	1	2	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	D	673483.3134	634390.818	ERT2-3-D	B7252	-	-	Sediment	2	3	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	E	673483.3134	634390.818	ERT2-3-E	B7253	-	-	Sediment	3	4	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	F	673483.3134	634390.818	ERT2-3-F	B7254	-	-	Sediment	4	5	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	G	673483.3134	634390.818	ERT2-3-G	B7255	-	-	Sediment	5	6	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	H	673483.3134	634390.818	ERT2-3-H	B7256	-	-	Sediment	6	7	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	J	673483.3134	634390.818	ERT2-3-J	B7257	-	-	Sediment	8	9.4	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT2-3	L	673483.3134	634390.818	ERT2-3-L	B7258	FD-05	B7259	Sediment	10	11.3	feet	1/29/2010	10:15	X	X	X	X	X	X
ERT3-1	A	673176.1798	634149.545	ERT3-1-A	B71X5	-	-	Sediment	0	0.5	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	B	673176.1798	634149.545	ERT3-1-B	B71X6	-	-	Sediment	0.5	1	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	C	673176.1798	634149.545	ERT3-1-C	B71X7	-	-	Sediment	1	2	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	D	673176.1798	634149.545	ERT3-1-D	B71X8	-	-	Sediment	2	3	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	E	673176.1798	634149.545	ERT3-1-E	B71X9	-	-	Sediment	3	4	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	F	673176.1798	634149.545	ERT3-1-F	B71Y0	-	-	Sediment	4	5	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	G	673176.1798	634149.545	ERT3-1-G	B71Y1	-	-	Sediment	5	6	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-1	H	673176.1798	634149.545	ERT3-1-H	B71Y2	-	-	Sediment	6	7	feet	1/27/2010	14:15	X	X	X	X	X	X
ERT3-2	A	673159.5758	634182.23	ERT3-2-A	B7224	-	-	Sediment	0	0.5	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	B	673159.5758	634182.23	ERT3-2-B	B7225	-	-	Sediment	0.5	1	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	C	673159.5758	634182.23	ERT3-2-C	B7226	-	-	Sediment	1	2	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	D	673159.5758	634182.23	ERT3-2-D	B7227	-	-	Sediment	2	3	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	E	673159.5758	634182.23	ERT3-2-E	B7228	-	-	Sediment	3	4	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	F	673159.5758	634182.23	ERT3-2-F	B7229	-	-	Sediment	4	5	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	G	673159.5758	634182.23	ERT3-2-G	B7230	-	-	Sediment	5	6	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	H	673159.5758	634182.23	ERT3-2-H	B7231	-	-	Sediment	6	7.4	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	I	673159.5758	634182.23	ERT3-2-I	B7232	-	-	Sediment	7.4	8	feet	1/28/2010	13:45	X	X	X	X	X	X

TABLE A-3
Sample Tracking
Phase 2 - Sediment Coring
collected by USEPA ERT, analyzed through CLP

Location	Sub-location	Longitude	Latitude	SERAS Sample ID	CLP Sample Number	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Depth Units	Sample Collection Date	Sample Collection Time	Analyses					
														TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
ERT3-2	J	673159.5758	634182.23	ERT3-2-J	B7233	-	-	Sediment	8	9	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-2	K	673159.5758	634182.23	ERT3-2-K	B7234	-	-	Sediment	9	10.4	feet	1/28/2010	13:45	X	X	X	X	X	X
ERT3-3	A	673142.9722	634214.998	ERT3-3-A	B7271	-	-	Sediment	0	0.5	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	B	673142.9722	634214.998	ERT3-3-B	B7272	-	-	Sediment	0.5	1	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	C	673142.9722	634214.998	ERT3-3-C	B7273	-	-	Sediment	1	2	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	D	673142.9722	634214.998	ERT3-3-D	B7274	-	-	Sediment	2	3	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	E	673142.9722	634214.998	ERT3-3-E	B7275	FD-06	B7283	Sediment	3	4	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	F	673142.9722	634214.998	ERT3-3-F	B7276	-	-	Sediment	4	5	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	G	673142.9722	634214.998	ERT3-3-G	B7277	-	-	Sediment	5	6	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	H	673142.9722	634214.998	ERT3-3-H	B7278	-	-	Sediment	6	7	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	I	673142.9722	634214.998	ERT3-3-I	B7279	-	-	Sediment	7	8	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	J	673142.9722	634214.998	ERT3-3-J	B7280	-	-	Sediment	8	8.6	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	L	673142.9722	634214.998	ERT3-3-L	B7281	-	-	Sediment	10	11	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT3-3	N	673142.9722	634214.998	ERT3-3-N	B7282	-	-	Sediment	12	13.4	feet	1/29/2010	11:00	X	X	X	X	X	X
ERT4-3	A	672770.0044	634029.101	ERT4-3-A	B7260	-	-	Sediment	0	0.5	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	B	672770.0044	634029.101	ERT4-3-B	B7261	-	-	Sediment	0.5	1	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	C	672770.0044	634029.101	ERT4-3-C	B7262	-	-	Sediment	1	2	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	D	672770.0044	634029.101	ERT4-3-D	B7263	-	-	Sediment	2	3	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	E	672770.0044	634029.101	ERT4-3-E	B7264	-	-	Sediment	3	4	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	F	672770.0044	634029.101	ERT4-3-F	B7265	-	-	Sediment	4	5	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	G	672770.0044	634029.101	ERT4-3-G	B7266	-	-	Sediment	5	6	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	H	672770.0044	634029.101	ERT4-3-H	B7267	-	-	Sediment	6	7.3	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	I	672770.0044	634029.101	ERT4-3-I	B7268	-	-	Sediment	7.3	8	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	J	672770.0044	634029.101	ERT4-3-J	B7269	-	-	Sediment	8	9	feet	1/29/2010	11:40	X	X	X	X	X	X
ERT4-3	K	672770.0044	634029.101	ERT4-3-K	B7270	-	-	Sediment	9	9.8	feet	1/29/2010	11:40	X	X	X	X	X	X
FD-01	I	-73.98701	40.68168	FD-01	B7123	-	-	Sediment	6.8	8.3	feet	1/28/2010	10:00	X	X	X	X	X	X
FD-02	F	-73.98728	40.68131	FD-02	B7212	-	-	Sediment	4	5	feet	1/28/2010	11:38	X	X	X	X	X	X
FD-03	G	-73.98715	40.68129	FD-03	B7222	-	-	Sediment	5	6	feet	1/28/2010	12:40	X	X	X	X	X	X
FD-04	L	-73.98677	40.68160	FD-04	B7248	-	-	Sediment	10	11	feet	1/29/2010	9:30	X	X	X	X	X	X
FD-05	L	-73.98702	40.68123	FD-05	B7259	-	-	Sediment	10	11.3	feet	1/29/2010	10:15	X	X	X	X	X	X
FD-06	E	-73.98766	40.68030	FD-06	B7283	-	-	Sediment	3	4	feet	1/29/2010	11:00	X	X	X	X	X	X
Rinsate 1	-	-	-	Rinsate 1	B71Y3	-	-	Water	-	-	-	1/27/2010	16:30	X	X	X	X	X	X
Rinsate 2	-	-	-	Rinsate 2	B7223	-	-	Water	-	-	-	1/28/2010	15:00	X	X	X	X	X	X
Rinsate 3	-	-	-	Rinsate 3	B7235	-	-	Water	-	-	-	1/29/2010	10:05	X	X	X	X	X	X

bgs - below ground surface

Coordinates in New York State Plane, East 3101 – NAD83 CONUS

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TABLE A-4
Sample Tracking
Historic Sediment Coring
Collected by National Grid (2005) and used to support Gowanus RI/FS

Station ID	Easting	Northing	Sample ID	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Collection Date	Analyses Performed											
										VOCs	SVOCs	PCBs	Pesticides	Herbicides	TAL Metals	Total Cyanide	TOC	Nitrate/Nitrite	Sulfate	Bulk Density / % Water Content	Environmental Forensics
GC-SED-01	673603.32	634376.74	GC-SED-01(1-2.5)	SD	N	1.0	2.5	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-01	673603.32	634376.74	GC-SED-01(16-17)	SD	N	16.0	17.0	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-02	673591.54	634404.03	GC-SED-02(1-2)	SD	N	1.0	2.0	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-02	673591.54	634404.03	GC-SED-02(9.6-10.6)	SD	N	9.6	10.6	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-03	673578.10	634432.31	GC-SED-03(0-1.5)	SD	N	0.0	1.5	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-03	673578.10	634432.31	GC-SED-03(7.5-9.3)	SD	N	7.5	9.3	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-04	673440.80	634282.96	GC-SED-04(0-2)	SD	N	0.0	2.0	ft	12/23/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-04	673440.80	634282.96	GC-SED-04(10.3-11.3)	SD	N	10.3	11.3	ft	12/23/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-05	673423.33	634322.15	GC-SED-05(0-2)	SD	N	0.0	2.0	ft	12/23/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-07	673301.16	634220.26	GC-SED-07(0-2.5)	SD	N	0.0	2.5	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-07	673301.16	634220.26	GC-SED-07(7.5-8.5)	SD	N	7.5	8.5	ft	12/19/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-08	673285.34	634249.36	GC-SED-08(1-2)	SD	N	1.0	2.0	ft	12/23/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-09B	673266.89	634278.35	GC-SED-09(6-7)	SD	N	6.0	7.0	ft	12/23/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-10	672983.43	634064.65	GC-SED-10(0-1.5)	SD	N	0.0	1.5	ft	12/21/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-100	671595.37	632383.28	GC-SED-100(5-6)	SD	N	5.0	6.0	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-101	671417.48	632111.82	GC-SED-101(4-7)	SD	N	4.0	7.0	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-102	671299.59	632015.30	GC-SED-102(2-4)	SD	N	2.0	4.0	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-102	671299.59	632015.30	GC-SED-102(6.5-8.5)	SD	N	6.5	8.5	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-103	671136.56	631899.48	GC-SED-103(1-2)	SD	N	1.0	2.0	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-103	671136.56	631899.48	GC-SED-103(8.1-9.1)	SD	N	8.1	9.1	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-105	670125.89	631315.47	GC-SED-105(2.5-4)	SD	N	2.5	4.0	ft	1/22/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-11	672968.84	634086.27	GC-SED-11(11-13)	SD	N	11.0	13.0	ft	1/5/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-11	672968.84	634086.27	GC-SED-11(1-3)	SD	N	1.0	3.0	ft	1/5/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-12	672953.59	634120.59	GC-SED-12(0-2)	SD	N	0.0	2.0	ft	12/21/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-12	672953.59	634120.59	GC-SED-12(13-14)	SD	N	13.0	14.0	ft	12/21/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-13B	672786.88	633964.67	GC-SED-13B(0-2)	SD	N	0.0	2.0	ft	1/7/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-14	672778.69	633991.59	GC-SED-14(0-1.5)	SD	N	0.0	1.5	ft	1/7/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-14	672778.69	633991.59	GC-SED-14(5.5-6.5)	SD	N	5.5	6.5	ft	1/7/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-15	672768.61	634021.88	GC-SED-15(0-0.75)	SD	N	0.0	0.8	ft	1/7/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-16	672539.05	633831.42	GC-SED-16(0-2)	SD	N	0.0	2.0	ft	1/8/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-17	672534.31	633867.58	GC-SED-17(0-2)	SD	N	0.0	2.0	ft	1/8/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-18	672524.89	633892.04	GC-SED-18(0-1)	SD	N	0.0	1.0	ft	1/7/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-19C	672227.80	633764.35	GC-SED-19C(1.5-2)	SD	N	1.5	2.0	ft	1/9/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-19C	672227.80	633764.35	GC-SED-19C(5.8-6.8)	SD	N	5.8	6.8	ft	1/9/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-20	672174.19	633793.05	GC-SED-20(0-1.5)	SD	N	0.0	1.5	ft	1/10/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-20	672174.19	633793.05	GC-SED-20(4-5)	SD	N	4.0	5.0	ft	1/10/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-21B	672174.43	633832.74	GC-SED-21B(1.5-3)	SD	N	1.5	3.0	ft	1/9/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-21B	672174.43	633832.74	GC-SED-21B(7-8)	SD	N	7.0	8.0	ft	1/9/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-22B	671924.57	633663.86	GC-SED-22B(0-1)	SD	N	0.0	1.0	ft	1/9/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-22B	671924.57	633663.86	GC-SED-22B(7-8)	SD	N	7.0	8.0	ft	1/9/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-23	671909.19	633691.93	GC-SED-23(0-2)	SD	N	0.0	2.0	ft	1/10/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-24B	671891.68	633718.63	GC-SED-24(3-4.5)	SD	N	3.0	5.0	ft	1/10/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-25B	671567.97	633434.34	GC-SED-25(1-4)	SD	N	1.0	4.0	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-26	671550.21	633462.01	GC-SED-26(1-2)	SD	N	1.0	2.0	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-27	671533.05	633496.26	GC-SED-27(0.5-1)	SD	N	0.5	1.0	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-27	671533.05	633496.26	GC-SED-27(4.9-5.4)	SD	N	4.9	5.4	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-28	671513.09	633259.23	GC-SED-28(1.5-2.5)	SD	N	1.5	2.5	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	

TABLE A-4
Sample Tracking
Historic Sediment Coring
Collected by National Grid (2005) and used to support Gowanus RI/FS

Station ID	Easting	Northing	Sample ID	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Collection Date	Analyses Performed											
										VOCs	SVOCs	PCBs	Pesticides	Herbicides	TAL Metals	Total Cyanide	TOC	Nitrate/Nitrite	Sulfate	Bulk Density / %	Water Content
GC-SED-28	671513.09	633259.23	GC-SED-28(4.9-5.8)	SD	N	4.9	5.8	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-29	671481.27	633248.73	GC-SED-29(2.3-4.6)	SD	N	2.3	4.6	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-30	671445.37	633247.65	GC-SED-30(3.5-5.5)	SD	N	3.5	5.5	ft	1/12/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-31	671544.52	633074.84	GC-SED-31(11.5-12.5)	SD	N	11.5	12.5	ft	1/16/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-31	671544.52	633074.84	GC-SED-31(2.5-4.5)	SD	N	2.5	4.5	ft	1/16/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-32	671513.64	633062.55	GC-SED-32(0.5-1.5)	SD	N	0.5	1.5	ft	1/16/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-32	671513.64	633062.55	GC-SED-32(5.9-6.9)	SD	N	5.9	6.9	ft	1/16/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-33	671483.80	633048.43	GC-SED-33(1.5-3)	SD	N	1.5	3.0	ft	1/17/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-34B	671590.31	632841.87	GC-SED-34B(2-3)	SD	N	2.0	3.0	ft	1/13/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-34B	671590.31	632841.87	GC-SED-34B(5.8-6.8)	SD	N	5.8	6.8	ft	1/13/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-35	671562.43	632818.28	GC-SED-35(0-4.5)	SD	N	0.0	4.5	ft	1/13/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-35	671562.43	632818.28	GC-SED-35(8.8-10.8)	SD	N	8.8	10.8	ft	1/13/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-36	671539.02	632798.55	GC-SED-36(2.5-4.5)	SD	N	2.5	4.5	ft	1/16/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-36	671539.02	632798.55	GC-SED-36(8-9)	SD	N	8.0	9.0	ft	1/16/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-37B	671625.52	632606.30	GC-SED-37B(7-8)	SD	N	7.0	8.0	ft	12/22/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-38	671596.49	632599.58	GC-SED-38(5.1-6.1)	SD	N	5.1	6.1	ft	12/22/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-39	671566.91	632604.42	GC-SED-39(1-2)	SD	N	1.0	2.0	ft	1/8/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-39	671566.91	632604.42	GC-SED-39(4.5-5.5)	SD	N	4.5	5.5	ft	1/8/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-40	671614.73	632417.28	GC-SED-40(2.5-3.5)	SD	N	2.5	3.5	ft	1/17/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-41	671588.52	632427.66	GC-SED-41(0-4.5)	SD	N	0.0	4.5	ft	1/17/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-43	671572.47	632327.24	GC-SED-43(2-3)	SD	N	2.0	3.0	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-43	671572.47	632327.24	GC-SED-43(7.3-8.3)	SD	N	7.3	8.3	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-44	671549.49	632342.44	GC-SED-44(0.5-2.5)	SD	N	0.5	2.5	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-44	671549.49	632342.44	GC-SED-44(5.6-6.1)	SD	N	5.6	6.1	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-45C	671521.09	632360.83	GC-SED-45C(1-1.5)	SD	N	1.0	1.5	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-46C	671464.61	632159.78	GC-SED-46C(1.5-2.5)	SD	N	1.5	2.5	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-46C	671464.61	632159.78	GC-SED-46C(5-5.5)	SD	N	5.0	5.5	ft	1/23/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-47	671441.65	632175.93	GC-SED-47(1.5-2.5)	SD	N	1.5	2.5	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-48	671418.38	632197.76	GC-SED-48(0.5-1.5)	SD	N	0.5	1.5	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-48	671418.38	632197.76	GC-SED-48(5-5.8)	SD	N	5.0	5.8	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-49	671365.82	632060.70	GC-SED-49(2.5-3.5)	SD	N	2.5	3.5	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-49	671365.82	632060.70	GC-SED-49(5.4-5.9)	SD	N	5.4	5.9	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-50B	671343.63	632090.90	GC-SED-50(2-5)	SD	N	2.0	5.0	ft	1/26/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-51	671321.75	632122.79	GC-SED-51(0-1.5)	SD	N	0.0	1.5	ft	1/26/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-51	671321.75	632122.79	GC-SED-51(6.7-7.2)	SD	N	6.7	7.2	ft	1/26/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-52	671241.17	631977.01	GC-SED-52(3-6)	SD	N	3.0	6.0	ft	1/20/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-53	671209.81	632002.06	GC-SED-53(0.5-1.5)	SD	N	0.5	1.5	ft	1/20/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-54B	671177.28	632022.44	GC-SED-54B(0-2)	SD	N	0.0	2.0	ft	1/20/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-54B	671177.28	632022.44	GC-SED-54B(4.5-5.7)	SD	N	4.5	5.7	ft	1/20/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-55	671018.10	631830.98	GC-SED-55(1.5-2.5)	SD	N	1.5	2.5	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-55	671018.10	631830.98	GC-SED-55(10-11)	SD	N	10.0	11.0	ft	1/24/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-57	671006.65	631916.21	GC-SED-57(7-9)	SD	N	7.0	9.0	ft	1/26/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-58C	670745.20	631660.44	GC-SED-58C(0-5)	SD	N	0.0	5.0	ft	1/27/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-59	670731.09	631692.00	GC-SED-59(0.5-1)	SD	N	0.5	1.0	ft	1/22/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-60B	670708.87	631729.30	GC-SED-60B(0-2.5)	SD	N	0.0	2.5	ft	1/21/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-62C	670544.25	631580.39	GC-SED-62C(0-2)	SD	N	0.0	2.0	ft	1/21/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-62C	670544.25	631580.39	GC-SED-62C(3-4)	SD	N	3.0	4.0	ft	1/21/2006	X	X	X	X	X	X	X	X	X	X	X	X

TABLE A-4
Sample Tracking
Historic Sediment Coring
Collected by National Grid (2005) and used to support Gowanus RI/FS

Station ID	Easting	Northing	Sample ID	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Collection Date	Analyses Performed											
										VOCs	SVOCs	PCBs	Pesticides	Herbicides	TAL Metals	Total Cyanide	TOC	Nitrate/Nitrite	Sulfate	Bulk Density/ % Water Content	Environmental Forensics
GC-SED-63	670522.79	631614.80	GC-SED-63(3-3.5)	SD	N	3.0	3.5	ft	12/20/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-64D	670282.00	631365.40	GC-SED-64D(2-4)	SD	N	2.0	4.0	ft	1/11/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-65	670251.92	631400.08	GC-SED-65(0.5-1.25)	SD	N	0.5	1.3	ft	1/22/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-67B	669775.22	631085.40	GC-SED-67(0-1)	SD	N	0.0	1.0	ft	12/17/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-67B	669775.22	631085.40	GC-SED-67(7-8)	SD	N	7.0	8.0	ft	12/17/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-68	669757.46	631134.79	GC-SED-68(0-1)	SD	N	0.0	1.0	ft	12/17/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-68	669757.46	631134.79	GC-SED-68(2.2-3.1)	SD	N	2.2	3.1	ft	12/17/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-69C	669748.56	631177.62	GC-SED-69(0-1)	SD	N	0.0	1.0	ft	12/18/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-69C	669748.56	631177.62	GC-SED-69(6-7)	SD	N	6.0	7.0	ft	12/18/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-71C	669593.00	631065.71	GC-SED-71C(1.5-2.5)	SD	N	1.5	2.5	ft	1/29/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-71C	669593.00	631065.71	GC-SED-71C(2.5-4.0)	SD	N	2.5	4.0	ft	1/29/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-72B	669577.63	631114.17	GC-SED-72(0-2)	SD	N	0.0	2.0	ft	12/18/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-72B	669577.63	631114.17	GC-SED-72(5.5-7)	SD	N	5.5	7.0	ft	12/18/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-73E	669267.46	630916.09	GC-SED-73E(1.0-2.5)	SD	N	1.0	2.5	ft	1/29/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-74	669255.64	630997.36	GC-SED-74(5.3-6.3)	SD	N	5.3	6.3	ft	1/29/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-75C	669236.78	631107.83	GC-SED-75C(0.7-1.5)	SD	N	0.7	1.5	ft	1/25/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-75C	669236.78	631107.83	GC-SED-75C(0-0.7)	SD	N	0.0	0.7	ft	1/25/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-76C	668934.87	630771.76	GC-SED-76C(2.5-3.4)	SD	N	2.5	3.4	ft	1/25/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-77	668860.27	630898.75	GC-SED-77(0-3)	SD	N	0.0	3.0	ft	1/30/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-77	668860.27	630898.75	GC-SED-77(14.5-15.4)	SD	N	14.5	15.4	ft	1/30/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-78B	668801.61	631028.34	GC-SED-78B(0-1)	SD	N	0.0	1.0	ft	1/25/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-78B	668801.61	631028.34	GC-SED-78B(2.5-5)	SD	N	2.5	5.0	ft	1/25/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-79	668736.88	630253.55	GC-SED-79(2.5-3.5)	SD	N	2.5	3.5	ft	12/17/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-80	668693.05	630235.87	GC-SED-80(0-2)	SD	N	0.0	2.0	ft	12/17/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-81	668623.39	630209.46	GC-SED-81(13-13.5)	SD	N	13.0	13.5	ft	12/18/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-81	668623.39	630209.46	GC-SED-81(8-11)	SD	N	8.0	11.0	ft	12/18/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-82	668543.52	630179.20	GC-SED-82(0-2)	SD	N	0.0	2.0	ft	1/30/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-82	668543.52	630179.20	GC-SED-82(12-12.8)	SD	N	12.0	12.8	ft	1/30/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-83	668433.20	630144.40	GC-SED-83(0-2)	SD	N	0.0	2.0	ft	1/30/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-83	668433.20	630144.40	GC-SED-83(11-11.9)	SD	N	11.0	11.9	ft	1/30/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-84	671436.07	633390.56	GC-SED-84(1-2)	SD	N	1.0	2.0	ft	12/15/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-85B	671327.95	633428.20	GC-SED-85B(0-1)	SD	N	0.0	1.0	ft	12/16/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-85B	671327.95	633428.20	GC-SED-85B(8.5-9.3)	SD	N	8.5	9.3	ft	12/16/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-86	671135.45	633532.00	GC-SED-86(0-1)	SD	N	0.0	1.0	ft	12/15/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-87	670961.15	633818.17	GC-SED-87(4.4-6.2)	SD	N	4.4	6.2	ft	12/15/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-88	671399.34	632488.90	GC-SED-88(0.5-1)	SD	N	0.5	1.0	ft	12/14/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-89B	671322.74	632647.07	GC-SED-89(1.8-2.3)	SD	N	1.8	2.3	ft	12/14/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-90B	671141.03	632895.71	GC-SED-90B(0-1)	SD	N	0.0	1.0	ft	12/14/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-91	671204.39	632095.77	GC-SED-91(4.7-6.2)	SD	N	4.7	6.2	ft	1/22/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-92	671104.98	632239.97	GC-SED-92(0-2)	SD	N	0.0	2.0	ft	12/16/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-93	671024.12	632370.87	GC-SED-93(0-1)	SD	N	0.0	1.0	ft	12/16/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-94	670360.80	631596.90	GC-SED-94(0.5-1.25)	SD	N	0.5	1.3	ft	12/20/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-95	671488.86	633357.80	GC-SED-95(3.5-4.5)	SD	N	3.5	4.5	ft	12/15/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-96	671525.93	633162.21	GC-SED-96(0-1)	SD	N	0.0	1.0	ft	12/15/2005	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-97	671582.45	632934.60	GC-SED-97(0.5-2.0)	SD	N	0.5	2.0	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-97	671582.45	632934.60	GC-SED-97(8.5-9.0)	SD	N	8.5	9.0	ft	1/28/2006	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-98	671604.36	632747.12	GC-SED-98(1-2)	SD	N	1.0	2.0	ft	1/27/2006	X	X	X	X	X	X	X	X	X	X	X	X

TABLE A-4
Sample Tracking
Historic Sediment Coring
Collected by National Grid (2005) and used to support Gowanus RI/FS

Station ID	Easting	Northing	Sample ID	Matrix	Sample Type	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Collection Date	Analyses Performed											
										VOCs	SVOCs	PCBs	Pesticides	Herbicides	TAL Metals	Total Cyanide	TOC	Nitrate/Nitrite	Sulfate	Bulk Density/ % Water Content	Environmental Forensics
GC-SED-98	671604.36	632747.12	GC-SED-98(8.5-9.5)	SD	N	8.5	9.5	ft	1/27/2006	X	X	X	X	X	X	X	X	X	X	X	
GC-SED-99B	671610.38	632511.95	GC-SED-99(3.5-4.5)	SD	N	3.5	4.5	ft	12/22/2005	X	X	X	X	X	X	X	X	X	X	X	X
GC-SED-99B	671610.38	632511.95	GC-SED-99(7.2-8.7)	SD	N	7.2	8.7	ft	12/22/2005	X	X	X	X	X	X	X	X	X	X	X	
Legend:																					
SD	Sediment Sample			bgs	Below Ground Surface																
VOC	Volatile Organic Compound																				
SVOC	Semi-Volatile Organic Compound			Coordinates in New York State Plane, East 3101 – NAD83 CONUS																	
PCB	Polychlorinated biphenyl																				
TAL	Target Analyte List																				
TOC	Total Organic Carbon																				

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
SURFACE SEDIMENT (One Event)																						
301	634435.890	673646.464	GC-SD301-0.0-0.5	B7YK6	-	-	SD	0.0	0.5	ft	6/23/2010	40133	X		X	X	X	X	X	X	X	X
302	634279.739	673301.596	GC-SD302-0.0-0.5	B7Y12	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X		X	X
303	634233.980	673198.130	GC-SD303-0.0-0.5	B7Y13	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X	X	X	X
304	634156.560	673070.090	GC-SD304-0.0-0.5	B7Y14	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X		X	X
305	633991.132	672771.542	GC-SD305-0.0-0.5	B7Y15	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X	X	X	X
306	633913.270	672592.745	GC-SD306-0.0-0.5	B7Y16	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X		X	X
307A	633815.120	672302.690	GC-SD307A-0.0-0.5	B7Y17	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X	X	X	X
307B	633802.830	672256.489	GC-SD307B-0.0-0.5	B7Y32 (VOCs CLP# B7YK7)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/23/2010)	40133	X		X	X	X	X	X	X	X	X
308A	633625.119	671897.055	GC-SD308A-0.0-0.5	B7YK8	-	B7YL5	SD	0.0	0.5	ft	6/23/2010	40133	X		X	X	X	X	X	X	X	X
308B	633614.230	671870.433	GC-SD308B-0.0-0.5	B7YK9	-	-	SD	0.0	0.5	ft	6/24/2010	40133	X		X	X	X	X	X	X	X	X
309	633479.967	671566.612	GC-SD309-0.0-0.5	B7Y21 (VOCs CLP# B7YL0)	-	MSD	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/23/2010)	40133	X		X	X	X	X	X	X	X	X
310	633836.470	671035.170	GC-SD310-0.0-0.5	B7YM4	-	-	SD	0.0	0.5	ft	6/24/2010	40133	X		X	X	X	X	X	X	X	X
311	633290.343	671422.634	GC-SD311-0.0-0.5	B7YL1	-	-	SD	0.0	0.5	ft	6/23/2010	40133	X		X	X	X	X	X		X	X
312	632874.156	671590.961	GC-SD312-0.0-0.5	B7YL2	-	-	SD	0.0	0.5	ft	6/23/2010	40133	X		X	X	X	X	X	X	X	X
313	632292.020	671565.330	GC-SD313-0.0-0.5	B7Y22 (VOCs CLP# B7YL3)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/23/2010)	40133	X		X	X	X	X	X	X	X	X
314	632929.748	671124.261	GC-SD314-0.0-0.5	B7Y23 (VOCs CLP# B7YM5)	-	B7Y28 (No VOCs)/ B7YM6 (VOC Only)	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/23/2010)	40133	X		X	X	X	X	X	X	X	X
315	632072.780	671243.220	GC-SD315-0.0-0.5	B7Y24 (VOCs CLP# B7YL4)	-	B7Y29 (no VOCs)	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/23/2010)	40133	X		X	X	X	X	X	X	X	X
316	632440.600	670988.140	GC-SD316-0.0-0.5	B7Y83	-	-	SD	0.0	0.5	ft	6/21/2010	40133	X		X	X	X	X	X		X	X
317	631858.873	670951.600	GC-SD317-0.0-0.5	B7YC9	-	MSD	SD	0.0	0.5	ft	6/22/2010	40133	X		X	X	X	X	X		X	X
318	631680.287	670334.091	GC-SD318-0.0-0.5	B7YD0	-	-	SD	0.0	0.5	ft	6/22/2010	40133	X		X	X	X	X	X	X	X	X
319	631766.795	670759.236	GC-SD319-0.0-0.5	B7YD1	-	-	SD	0.0	0.5	ft	6/22/2010	40133	X		X	X	X	X	X	X	X	X
320	631143.556	669872.673	GC-SD320-0.0-0.5	B7YD2	-	-	SD	0.0	0.5	ft	6/22/2010	40133	X		X	X	X	X	X	X	X	X
321	631030.229	669009.287	GC-SD321-0.0-0.5	B7Y81	-	-	SD	0.0	0.5	ft	6/21/2010	40133	X		X	X	X	X	X	X	X	X
322	630864.279	668783.017	GC-SD322-0.0-0.5	B7YD3	-	-	SD	0.0	0.5	ft	6/22/2010	40133	X		X	X	X	X	X		X	X
323	630630.952	668512.916	GC-SD323-0.0-0.5	B7YD4	-	-	SD	0.0	0.5	ft	6/22/2010	40133	X		X	X	X	X	X		X	X
324	630550.066	668891.181	GC-SD324-0.0-0.5	B7Y79	-	B7Y82	SD	0.0	0.5	ft	6/21/2010	40133	X		X	X	X	X	X	X	X	X
325	630316.600	668659.020	GC-SD325-0.0-0.5	B7Y80	-	-	SD	0.0	0.5	ft	6/21/2010	40133	X		X	X	X	X	X	X	X	X
326	627048.426	675452.779	GC-SD326-0.0-0.5	B7Y18	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X	X	X	X
327	626942.973	667395.535	GC-SD327-0.0-0.5	B7Y19	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X		X	X
328	625581.059	668717.760	GC-SD328-0.0-0.5	B7Y25 (VOCs CLP# B7YL7)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X		X	X
329	625581.059	668717.760	GC-SD329-0.0-0.5	B7Y35 (VOCs CLP# B7YL8)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X		X	X
330	624599.716	667236.973	GC-SD330-0.0-0.5	B7Y26 (VOCs CLP# B7YL9)	-	B7YL6 (VOCs Only)	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X	X	X	X

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
331	624165.824	670519.452	GC-SD331-0.0-0.5	B7Y34 (VOCs CLP# B7YM0)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X		X	X
332	622377.219	664371.298	GC-SD332-0.0-0.5	B7Y33 (VOCs CLP# B7YM1)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X		X	X
333	622377.219	664371.298	GC-SD333-0.0-0.5	B7Y27 (VOCs CLP# B7YM2)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X	X	X	X
334	619806.816	662493.679	GC-SD334-0.0-0.5	B7Y36 (VOCs CLP# B7YM3)	-	-	SD	0.0	0.5	ft	6/18/2010 - VOCs (6/24/2010)	40133	X		X	X	X	X	X		X	X
335	623781.499	674057.224	GC-SD335-0.0-0.5	B7Y20	-	-	SD	0.0	0.5	ft	6/17/2010	40133	X		X	X	X	X	X		X	X
SURFACE WATER (2 Sampling events - 1 dry event, 1 wet event)																						
301	634435.890	673646.464	GC-SW301-0.5-DW	B7Y37	MB7Y86	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	634326.971	673434.676	GC-SW301-0.5-WW	B7ZG4	MB7ZL1	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
302	634279.739	673301.596	GC-SW302-0.5-DW	B7Y38	MB7Y87	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	634279.739	673301.596	GC-SW302-0.5-WW	B7ZG5	MB7ZL2	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
303	634233.980	673198.130	GC-SW303-0.5-DW	B7Y39	MB7Y88	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	634233.980	673198.130	GC-SW303-0.5-WW	B7ZG6	MB7ZL3	B7ZQ0/ MB7ZQ1	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
304	634156.560	673070.090	GC-SW304-0.5-DW	B7Y40	MB7Y89	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	634156.560	673070.090	GC-SW304-0.5-WW	B7ZG7	MB7ZL4	MSD	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
305	633991.132	672771.542	GC-SW305-0.5-DW	B7Y41	MB7Y90	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633991.132	672771.542	GC-SW305-0.5-WW	B7ZG8	MB7ZL5	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
306	633913.270	672592.745	GC-SW306-0.5-DW	B7Y42	MB7Y91	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633913.270	672592.745	GC-SW306-0.5-WW	B7ZG9	MB7ZL6	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
307A	633815.120	672302.690	GC-SW307A-0.5-DW	B7Y43	MB7Y92	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633815.120	672302.690	GC-SW307A-0.5-WW	B7ZH0	MB7ZL7	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
307B	633802.830	672256.489	GC-SW307B-0.5-DW	B7Y44	MB7Y93	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633824.314	672272.690	GC-SW307B-0.5-WW	B7ZH1	MB7ZL8	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
308A	633625.119	671897.055	GC-SW308A-0.5-DW	B7Y45	MB7Y94	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633650.805	671902.163	GC-SW308A-0.5-WW	B7ZH2	MB7ZL9	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
308B	633614.230	671870.433	GC-SW308B-0.5-DW	B7Y46	MB7Y95	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633605.595	671842.534	GC-SW308B-0.5-WW	B7ZH3	MB7ZM0	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
309	633479.967	671566.612	GC-SW309-0.5-DW	B7Y47	MB7Y96	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633483.089	671564.958	GC-SW309-0.5-WW	B7ZH4	MB7ZM1	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
310	633836.470	671035.170	GC-SW310-0.5-DW	B7Y48	MB7Y97	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633836.470	671035.170	GC-SW310-0.5-WW	B7ZH5	MB7ZM2	B7ZQ2/MB7ZQ3	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
311	633290.343	671422.634	GC-SW311-0.5-DW	B7Y49	MB7Y98	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	633290.343	671422.634	GC-SW311-0.5-WW	B7ZH6	MB7ZM3	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
312	632874.156	671590.961	GC-SW312-0.5-DW	B7Y50	MB7Y99	B7Y76/MB7YC5	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	632874.156	671590.961	GC-SW312-0.5-WW	B7ZH7	MB7ZM4	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
313	632292.020	671565.330	GC-SW313-0.5-DW	B7Y51	MB7YA0	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	632292.020	671565.330	GC-SW313-0.5-WW	B7ZH8	MB7ZM5	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
314	632929.748	671124.261	GC-SW314-0.5-DW	B7Y52	MB7YA1	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	632929.748	671124.261	GC-SW314-0.5-WW	B7ZH9	MB7ZM6	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
315	632072.780	671243.220	GC-SW315-0.5-DW	B7Y53	MB7YA2	MSD	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	632072.780	671243.220	GC-SW315-0.5-WW	B7ZJ0	MB7ZM7	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
316	632440.600	670988.140	GC-SW316-0.5-DW	B7Y54	MB7YA3	B7Y77/MB7YC6	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
317	632440.600	670988.140	GC-SW316-0.5-WW	B7ZJ1	MB7ZM8	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	631858.873	670951.600	GC-SW317-0.5-DW	B7Y55	MB7YA4	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
318	631858.873	670951.600	GC-SW317-0.5-WW	B7ZJ2	MB7ZM9	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	631680.287	670334.091	GC-SW318-0.5-DW	B7Y56	MB7YA5	B7Y78/MB7YC7	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
319	631680.287	670334.091	GC-SW318-0.5-WW	B7ZJ3	MB7ZN0	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	631766.795	670759.236	GC-SW319-0.5-DW	B7Y57	MB7YA6	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
320	631448.153	670304.960	GC-SW319-0.5-WW	B7ZJ4	MB7ZN1	B7ZQ4/MB7ZQ5	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	631143.556	669872.673	GC-SW320-0.5-DW	B7Y58	MB7YA7	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
321	631099.474	669835.455	GC-SW320-0.5-WW	B7ZJ5	MB7ZN2	MSD	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	631030.229	669009.287	GC-SW321-0.5-DW	B7Y59	MB7YA8	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
322	631067.101	669027.712	GC-SW321-0.5-WW	B7ZJ6	MB7ZN3	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	630864.279	668783.017	GC-SW322-0.5-DW	B7Y60	MB7YA9	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
323	630846.817	668741.097	GC-SW322-0.5-WW	B7ZJ7	MB7ZN4	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	630630.952	668512.916	GC-SW323-0.5-DW	B7Y61	MB7YB0	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
324	630653.956	668509.249	GC-SW323-0.5-WW	B7ZJ8	MB7ZN5	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	630550.066	668891.181	GC-SW324-0.5-DW	B7Y62	MB7YB1	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
325	630550.066	668891.181	GC-SW324-0.5-WW	B7ZJ9	MB7ZN6	B7ZQ6/MB7ZQ7	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	630316.600	668659.020	GC-SW325-0.5-DW	B7Y63	MB7YB2	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
325	630316.600	668659.020	GC-SW325-0.5-WW	-	-	-	-	-	-	-	-	-										
326	627048.426	675452.779	GC-SW326-0.5-DW	B7Y64	MB7YB3	MSD	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	628813.533	667745.989	GC-SW326-0.5-WW	B7ZK0	MB7ZN8	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
327	626942.973	667395.535	GC-SW327-0.5-DW	B7Y65	MB7YB4	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	626942.973	667395.535	GC-SW327-0.5-WW	B7ZK1	MB7ZN9	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
328	625581.059	668717.760	GC-SW328-0.5-DW	B7Y66	MB7YB5	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	625562.258	668772.303	GC-SW328-0.5-WW	B7ZK2	MB7ZP0	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
329	625581.059	668717.760	GC-SW329-0.5-DW	B7Y67	MB7YB6	B7Y75/MB7YC4	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	625275.527	665400.913	GC-SW329-0.5-WW	B7ZK3	MB7ZP1	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
330	624599.716	667236.973	GC-SW330-0.5-DW	B7Y68	MB7YB7	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	624599.716	667236.973	GC-SW330-0.5-WW	B7ZK4	MB7ZP2	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
331	624165.824	670519.452	GC-SW331-0.5-DW	B7Y69	MB7YB8	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	624281.206	670556.507	GC-SW331-0.5-WW	B7ZK5	MB7ZP3	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
332	622377.219	664371.298	GC-SW332-0.5-DW	B7Y70	MB7YB9	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	622377.219	664371.298	GC-SW332-0.5-WW	B7ZK6	MB7ZP4	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
333	622377.219	664371.298	GC-SW333-0.5-DW	B7Y71	MB7YC0	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	622348.469	667158.073	GC-SW33-0.5-WW	B7ZK7	MB7ZP5	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
334	619806.816	662493.679	GC-SW334-0.5-DW	B7Y72	MB7YC1	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	619807.133	662432.988	GC-SW334-0.5-WW	B7ZK8	MB7ZP6	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
335	623781.499	674057.224	GC-SW335-0.5-DW	B7Y73	MB7YC2	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	623694.222	673959.592	GC-SW335-0.5-WW	B7ZK9	MB7ZP7	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
336	629116.982	675452.779	GC-SW336-0.5-DW	B7Y74	MB7YC3	-	SW	0.5	0.5	ft	6/19/2010	40133	X	X	X	X	X	X	X			
	629093.779	675470.864	GC-SW336-0.5-WW	B7ZL0	MB7ZP8	-	SW	0.5	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
General Surface Water Sample																						
SWMW-3	Adjacent to bulkhead near MW-3		GC-SWMW3-2	B8094	MB8095	-	SW	0.5	0.5	ft	7/26/2010	40336	x	x	x	x	x	x	x			
CSO WATER (4 sampling events - 1 dry event, 3 wet events)																						
RH-031	630997.270	670219.231	GC-SWRH031-DW-1	B7Z71	MB7Z73	-	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	630997.270	670219.231	GC-SWRH031-WW-1	-	-	-	SW	-	-	-	-	-										
	630997.270	670219.231	GC-SWRH031-WW-2	B80B6	B80B7	-	SW	0.0	0.5	ft	9/28/2010	40532	X	X	X	X	X	X	X			
	630997.270	670219.231	GC-SWRH031-WW-3	B83S8	MB83S9	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
RH-033	634710.739	673376.286	GC-SWRH033-DW-1	B7Z32	MB7Z41	-	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	634710.739	673376.286	GC-SWRH033-WW-1	B7ZQ8	MB7ZR9	B7ZR7/MB7ZR8	SW	0.0	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
RH-0034	634710.739	673376.286	GC-SWRH033-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
	634710.739	673376.286	GC-SWRH033-WW-3	B83T0	MB83T1	MSD	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	634438.148	673742.111	GC-SWRH0034-DW-1	B7Z78	MB7Z81	-	SW	0.0	0.5	ft	7/1/2010	40133	X	X	X	X	X	X	X			
	634438.148	673742.111	GC-SWRH0034-WW-1	B7ZS6	MB7ZS7	-	SW	0.0	0.5	ft	7/14/2010	40336	X	X	X		X					
	634438.148	673742.111	GC-SWRH0034-WW-2	B80B9	MB0C0	-	SW	0.0	0.5	ft	9/28/2010	40532	X	X	X	X	X	X	X			
RH-035	634438.148	673742.111	GC-SWRH0034-WW-3	B83T2	MB83T3	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	632863.181	671607.129	GC-SWRH035-DW-1	B7Z47	MB7Z48	-	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	632864.181	671607.130	GC-SWRH035-WW-1	-	-	-	SW	0.0	0.5	ft	-	-										
	632865.181	671607.131	GC-SWRH035-WW-2	B80B4	MB80B5	-	SW	0.0	0.5	ft	9/28/2010	40532	X	X	X	X	X	X	X			
RH-036	632866.181	671607.132	GC-SWRH035-WW-3	B83T4	MB83T5	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	634160.117	672481.653	GC-SWRH036-DW-1	B7Z34	MB7Z43	MSD	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	634160.117	672481.653	GC-SWRH036-WW-1	B7ZQ9	MB7ZR0	MSD	SW	0.0	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	634160.117	672481.653	GC-SWRH036-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
RH-037	634160.117	672481.653	GC-SWRH036-WW-3	B83T6	MB83T7	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	634402.308	672946.636	GC-SWRH037-DW-1	B7Z33	MB7Z42	B7Z30/MB7Z45	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	634402.308	672946.636	GC-SWRH037-WW-1	B7ZR1	MB7ZR2	-	SW	0.0	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	634402.308	672946.636	GC-SWRH037-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
RH-038	634402.308	672946.636	GC-SWRH037-WW-3	B83T8	MB83T9	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	634584.619	673169.572	GC-SWRH038-DW-1	B7Z79	MB7Z82	-	SW	0.0	0.5	ft	7/1/2010	40133	X	X	X	X	X	X	X			
	634584.619	673169.572	GC-SWRH038-WW-1	B7ZR3	MB7ZR4	-	SW	0.0	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	634584.619	673169.572	GC-SWRH038-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
OH-005	634584.619	673169.572	GC-SWRH038-WW-3	B83W0	MB83W1	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	634745.554	671899.768	GC-SWOH005-DW-1	B7Z39	MB7Z44	-	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	634745.554	671899.768	GC-SWOH005-WW-1	B7ZR5	MB7ZR6	-	SW	0.0	0.5	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	634745.554	671899.768	GC-SWOH005-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
OH-006	634745.554	671899.768	GC-SWOH005-WW-3	B83S6	MB83S7	-	SW	0.0	0.5	ft	10/1/2010	40532	X	X	X	X	X	X	X			
	631782.347	667808.178	GC-SWOH006-DW-1	B7Z70	MB7Z72	-	SW	0.0	0.5	ft	6/30/2010	40133	X	X	X	X	X	X	X			
	631782.347	667808.178	GC-SWOH006-WW-1	-	-	-	SW	0.0	0.5	ft	-	-										
	631782.347	667808.178	GC-SWOH006-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
OH-007	631782.347	667808.178	GC-SWOH006-WW-3	B83S2	MB83S3	-	SW	0.0	0.5	ft	9/30/2010	40532	X	X	X	X	X	X	X			
	633220.906	671236.402	GC-SWOH007-DW-1	B7Z77	MB7Z80	-	SW	0.0	0.5	ft	7/1/2010	40133	X	X	X	X	X	X	X			
	633220.906	671236.402	GC-SWOH007-WW-1	-	-	-	SW	0.0	0.5	ft	-	-										
	633220.906	671236.402	GC-SWOH007-WW-2	-	-	-	SW	0.0	0.5	ft	-	-										
CSO SEDIMENT (1 sampling event)																						
RH-031	630997.270	670219.231	GC-SDRH031-DW-1	B7Z69	-	-	SD	0.0	0.5	ft	6/30/2010	40133	X		X	X	X	X	X			X
RH-033	634710.739	673376.286	GC-SDRH033-DW-1	B7Z36	-	-	SD	0.0	0.5	ft	6/30/2010	40133	X		X	X	X	X	X			X
RH-035	632863.181	671607.129	GC-SDRH035-DW-1	B7Z49	-	B7Z35	SD	0.0	0.5	ft	6/30/2010	40133	X		X	X	X	X	X			X
RH-036	634160.117	672481.653	GC-SDRH036-DW-1	B7Z37	-	MSD	SD	0.0	0.5	ft	6/30/2010	40133	X		X	X	X	X	X			X
RH-037	634402.308	672946.636	GC-SDRH037-DW-1	B7Z38	-	-	SD	0.0	0.5	ft	6/30/2010	40133	X		X	X	X	X	X			X
OH-005	634745.554	671899.768	GC-SDOH005-DW-1	B7Z40	-	-	SD	0.0	0.5	ft	6/30/2010	40133	X		X	X	X	X	X			X
OH-007	633220.906	671236.402	GC-SDOH007-DW-1	B7Z76	-	-	SD	0.0	0.5	ft	7/1/2010	40133	X		X	X	X	X	X			X
GROUNDWATER (1 Sampling event)																						
MW-03	673042.907	634061.450	GC-MW03S	B7ZF0	MB7ZF2	-	GW	10.0	-	ft	7/12/2010	40336	X	X	X	X	X	X	X			
	673042.907	634061.450	GC-MW03I	B7ZE9	MB7ZF1	-	GW	39.7	-	ft	7/12/2010	40336	X	X	X	X	X	X	X			
MW-04	673236.277	633870.405	GC-MW04S	B7ZF5	MB7ZF6	-	GW	8.3	-	ft	7/12/2010	40336	X	X	X	X	X	X	X			

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
MW-05	673236.277	633870.405	GC-MW04I	B7ZF3	MB7ZF4	-	GW	36.8	-	ft	7/12/2010	40336	X	X	X	X	X	X	X			
	672012.725	633628.168	GC-MW05S	B7ZZ3	MB7ZZ4	-	GW	11.9	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
MW-06	672012.725	633628.168	GC-MW05I	B7ZZ1	MB7ZZ2	-	GW	32.0	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
	672097.473	633498.351	GC-MW06S	B7ZZ7	MB7ZZ8	-	GW	11.7	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
MW-07	672097.473	633498.351	GC-MW06I	B7ZZ5	MB7ZZ6	-	GW	3.2	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
	671538.177	633225.356	GC-MW07S	B8011	MB8012	-	GW	12.2	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
MW-08	671538.177	633225.356	GC-MW07I	B8009	MB8010	-	GW	29.8	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
	671659.099	633285.110	GC-MW08S	B8015	MB8016	-	GW	11.5	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
MW-11	671659.099	633285.110	GC-MW08I	B8013	MB8014	-	GW	37.2	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
	670748.412	631568.404	GC-MW11S	B7ZS3	MB7ZS5	-	GW	13.5	-	ft	7/14/2010	40336	X	X	X	X	X	X	X			
MW-12	670748.412	631568.404	GC-MW11I	B7ZS2	MB7ZS4	-	GW	42.4	-	ft	7/14/2010	40336	X	X	X	X	X	X	X			
	670880.067	631490.025	GC-MW12S	B7ZG2	MB7ZG3	-	GW	13.1	-	ft	7/13/2010	40336	X	X	X	X	X	X	X			
MW-13	670880.067	631490.025	GC-MW12I	B7ZG0	MB7ZG1	-	GW	42.5	-	ft	7/13/2010	40336	X	X	X	X	X	X	X			
	669229.211	630819.620	GC-MW13S	B7ZX7	MB7ZX8	-	GW	11.4	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
MW-14	669229.211	630819.620	GC-MW13I	B7ZX5	MB7ZX6	-	GW	57.8	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
	669471.939	630796.359	GC-MW14S	B7ZX9	MB7ZY0	-	GW	12.5	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
MW-15	669471.939	630796.359	GC-MW14I	B7ZX7	MB7ZX8	-	GW	53.5	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
	668535.008	630054.598	GC-MW15S	B8066	MB8056	-	GW	12.5	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
MW-16	668535.008	630054.598	GC-MW15I	B8064	MB8065	-	GW	57.8	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
	668982.479	629985.280	GC-MW16S	B8046	MB8047	-	GW	12.3	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
MW-20	668982.479	629985.280	GC-MW16I	B8052	MB8045	B8048/MB8049 / MSD	GW	57.5	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
	671004.550	631976.320	GC-MW20S	B8078	MB8079	B8084/MB8085	GW	11.9	-	ft	7/23/2010	40336	X	X	X	X	X	X	X			
MW-21	671004.550	631976.320	GC-MW20I	B8076	MB8077	-	GW	37.0	-	ft	7/23/2010	40336	X	X	X	X	X	X	X			
	670896.650	632233.699	GC-MW21S	B8082	MB8083	-	GW	12.0	-	ft	7/23/2010	40336	X	X	X	X	X	X	X			
MW-24	670896.650	632233.699	GC-MW21I	B8080	MB8081	MSD	GW	34.9	-	ft	7/23/2010	40336	X	X	X	X	X	X	X			
	671082.334	632863.468	GC-MW24S	B7ZT9	MB7ZW0	-	GW	15.1	-	ft	7/15/2010	40336	X	X	X	X	X	X	X			
MW-25	671082.334	632863.468	GC-MW24I	B7ZT7	MB7ZT8	-	GW	38.4	-	ft	7/15/2010	40336	X	X	X	X	X	X	X			
	671879.630	633802.549	GC-MW25S	B8024	MB8025	-	GW	25.8	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
MW-26	671879.630	633802.549	GC-MW25I	B8022	MB8023	-	GW	43.3	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
	671880.967	633980.462	GC-MW26S	B8028	-	-	GW	26.0	-	ft	7/21/2010	40336				X	X	X	X			
MW-27	671880.967	633980.462	GC-MW26S-A	MB8031 (Metals only)	MB8032	-	GW	26.0	-	ft	7/22/2010	40336	X	X	X							
	671880.967	633980.462	GC-MW26I	B8026	MB8027	-	GW	36.6	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
MW-28	671949.492	633954.174	GC-MW27S	B8033	MB8034	-	GW	24.5	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
	671949.492	633954.174	GC-MW27I	B8068	MB8069	-	GW	40.8	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
MW-29	672417.013	633901.783	GC-MW28S	B8037		-	GW	12.2	-	ft	7/21/2010	40336					X					
	672417.013	633901.783	GC-MW28S-A	B8070		-	GW	12.2	-	ft	7/22/2010	40336				X		X	X			
MW-33	672417.013	633901.783	GC-MW28S-B	B8088	MB8089	-	GW	12.2	-	ft	7/23/2010	40336	X	X	X				X			
	672417.013	633901.783	GC-MW28I	B8035	MB8036	B8042/MB8043	GW	34.3	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
MW-34	672324.871	633997.236	GC-MW29S	B8041		-	GW	12.2	-	ft	7/21/2010	40336				X	X	X				
	672324.871	633997.236	GC-MW29S-A	B8071		-	GW	12.3	-	ft	7/22/2010	40336	X						X			
MW-35	672324.871	633997.236	GC-MW29S-B	MB8090	MB8091	-	GW	12.3	-	ft	7/23/2010	40336		X	X							
	672324.871	633997.236	GC-MW29I	B8039	MB8040	-	GW	34.9	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
MW-36	673483.540	634668.431	GC-MW33S	B7ZT2	MB7ZT3	-	GW	12.2	-	ft	7/15/2010	40336	X	X	X	X	X	X	X			
	673483.540	634668.431	GC-MW33I	B7ZT0	MB7ZT1	B7ZS8/MB7ZS9	GW	36.4	-	ft	7/15/2010	40336	X	X	X	X	X	X	X			
MW-37	673163.063	634106.675	GC-MW34S	B7ZW5	MB7ZW6	-	GW	11.78	-	ft	7/16/2010	40336	X	X	X	X	X	X	X			
	673163.063	634106.675	GC-MW34I	B7ZW3	MB7ZW4	-	GW	32.1	-	ft	7/16/2010	40336	X	X	X	X	X	X	X			
MW-38	672616.019	633995.069	GC-MW35S	B8020	MB8021	-	GW	12.3	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
	672616.019	633995.069	GC-MW35I	B8018	MB8019	-	GW	31.4	-	ft	7/21/2010	40336	X	X	X	X	X	X	X			
MW-39	672275.766	633718.040	GC-MW36S	B8055	MB8056	B8061/MB8062	GW	11.3	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
MW-37	672275.766	633718.040	GC-MW36I	B8053	MB8054	-	GW	30.4	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
	671258.646	633517.527	GC-MW37S	B80A2	MB80A3	-	GW	22.8	-	ft	7/26/2010	40336	X	X	X	X	X	X	X			
MW-38	671258.646	633517.527	GC-MW37I	B80A0	MB80A1	B8098/MB8099	GW	41.5	-	ft	7/26/2010	40336	X	X	X	X	X	X	X			
	671082.231	633787.623	GC-MW38S	B8005	MB8006	-	GW	15.6	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
MW-39	671082.231	633787.623	GC-MW38I	B8003	MB8004	-	GW	34.7	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
	670858.736	633983.275	GC-MW39S	B80A6	MB80A7	-	GW	19.0	-	ft	7/26/2010	40336	X	X	X	X	X	X	X			
MW-42	670858.736	633983.275	GC-MW39I	B80A4	MB80A5	-	GW	37.7	-	ft	7/26/2010	40336	X	X	X	X	X	X	X			
	671007.549	632315.305	GC-MW42S	B7ZW9	MB7ZX0	-	GW	10.6	-	ft	7/16/2010	40336	X	X	X	X	X	X	X			
MW-43	671007.549	632315.305	GC-MW42I	B7ZW7	MB7ZW8	-	GW	35.0	-	ft	7/16/2010	40336	X	X	X	X	X	X	X			
	672247.150	633691.371	GC-MW43S	B8059	MB8060	-	GW	11.6	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
MW-44	672247.150	633691.371	GC-MW43I	B8057	MB8058	MSD	GW	34.7	-	ft	7/22/2010	40336	X	X	X	X	X	X	X			
	670458.595	631635.672	GC-MW44S	B8007	MB8008	-	GW	12.0	-	ft	7/20/2010	40336	X	X	X	X	X	X	X			
MW-45	670458.595	631635.672	GC-MW44I	B7ZD3	MB7ZD4	B7ZD9/MB7ZE0 / MSD	GW	41.5	-	ft	7/8/2010	40133	X	X	X	X	X	X	X			
	670649.530	631757.006	GC-MW45S	B7ZY3	MB7ZY4	-	GW	12.6	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
MW-46 ¹	670649.530	631757.006	GC-MW45I	B7ZY5	MB7ZY6	-	GW	38.4	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
	670594.467	631724.438	GC-MW46D ¹	B7ZY7	MB7ZY8	-	GW	54.9	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
MW-47	670691.722	631765.703	GC-MW47S	B7ZY9	MB7ZZ0	-	GW	27.0	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
	670691.722	631765.703	GC-MW47I	B7ZY1	MB7ZY2	-	GW	42.0	-	ft	7/19/2010	40336	X	X	X	X	X	X	X			
Ambient Field Blanks																						
FB	Bulkhead at the end of Sackett St. (West side of the canal)		FB-061810-01	B7Y31	-	-	FB	-	-	-	6/18/2010	40133	X		X	X	X	X	X			
FB	Bulkhead at the end of Sackett St. (West side of the canal)		FB-062510-01	B7YZ3	MB7YZ3	-	FB	-	-	-	6/25/2010	40133		X	X	X	X	X	X			
FB	Bulkhead at the end of Sackett St. (West side of the canal)		FB-062910-01	B7YZ4	MB7YZ4	-	FB	-	-	-	6/29/2010	40133		X	X	X	X	X	X			
FB	Collected near RH-036 Sample		FB-063010-01	B7Z31	B7Z46	-	FB	-	-	-	6/30/2010	40133	X	X	X	X	X	X	X			
FB	Collected near MW-44		FB-070810-01	B7ZD7	B7ZD8	-	FB	-	-	-	7/8/2010	40133	X	X	X	X	X	X	X			
FB	Collected near MW-42		FB-071610-01	B7ZW1	B7ZW2	-	FB	-	-	-	7/16/2010	40336	X	X	X	X	X	X	X			
FB	Collected near MW-29		FB-072210-01	B8072	B8073	-	FB	-	-	-	7/22/2010	40336	X	X	X	X	X	X	X			
FB	Field Office		FB-092810-01	B80C1	MB80C2	-	FB	-	-	-	9/28/2010	40532	X	X	X	X	X	X	X			
FB	Collected near MW-37		FB-072610-01	B8096	MB8097	-	EB	-	-	-	7/26/2010	40336	X	X	X	X	X	X	X			
Equipment Blanks																						
EB	Office		EB-061910-01	B7Y84	MB7YC8	-	EB	-	-	-	6/19/2010	40133	X	X	X	X	X	X	X			
EB	Office		EB-070810-01	B7ZD5	MB7ZD6	-	EB	-	-	-	7/8/2010	40133	X	X	X	X	X	X	X			
EB	Office		EB-071310-01	B7ZF8	MB7ZF9	-	EB	-	-	-	7/13/2010	40336	X	X	X	X	X	X	X			
EB	Office		EB-071401-01	B7ZS0	MB7ZS1	-	EB	-	-	-	7/14/2010	40336	X	X	X	X	X	X	X			
EB	Office		EB-071510-01	B7ZT4	MB7ZT5	-	EB	-	-	-	7/15/2010	40336	X	X	X	X	X	X	X			
EB	Office		EB-071910-01	B7ZX1	MB7ZX2	-	EB	-	-	-	7/19/2010	40336	X	X	X	X	X	X	X			
EB	Office		EB-072010-01	B8001	MB8002	-	EB	-	-	-	7/20/2010	40336	X	X	X	X	X	X	X			
EB	Office		EB-072210-01	B8050	MB8051	-	EB	-	-	-	7/22/2010	40336	X	X	X	X	X	X	X			
EB	Office		EB-072610-01	B8092	MB8093	-	EB	-	-	-	7/26/2010	40336	X	X	X	X	X	X	X			
Trip Blanks																						
TB	Office		TB-061910-01	B7Y85	-	-	TB	-	-	-	6/19/2010	40133				X						
TB	Office		TB-062910-01	B7YZ5	-	-	TB	-	-	-	6/29/2010	40133				X						
TB	Office		TB-070110-01	B7Z74	-	-	TB	-	-	-	7/1/2010	40133				X						
TB	Office		TB-070110-02	B7Z75	-	-	TB	-	-	-	7/1/2010	40133				X						
TB	Office		TB-070910-01	B7ZE1	-	-	TB	-	-	-	7/8/2010	40133				X						
TB	Office		TB-071310-01	B7ZF7	-	-	TB	-	-	-	7/13/2010	40336				X						
TB	Office		TB-071410-01	B7ZP9	-	-	TB	-	-	-	7/14/2010	40336				X						

TABLE A-5
Sample Tracking
Phase 3 – Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through CLP

Station ID	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number / Sample QC	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP									
													TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	PCB Cong	Archive	% Moisture
TB		Office	TB-071510-01	B7ZT6	-	-	TB	-	-	-	7/15/2010	40336				X						
TB		Office	TB-071910-01	B8000	-	-	TB	-	-	-	7/19/2010	40336				X						
TB		Office	TB-072010-01	B7ZZ9	-	-	TB	-	-	-	7/20/2010	40336				X						
TB		Office	TB-072010-02	B8017	-	-	TB	-	-	-	7/20/2010	40336				X						
TB		Office	TB-072110-02	B8030	-	-	TB	-	-	-	7/21/2010	40336				X						
TB		Office	TB-072210-02	B8044	-	-	TB	-	-	-	7/22/2010	40336				X						
TB		Office	TB-072310-01	B8063	-	-	TB	-	-	-	7/23/2010	40336				X						
TB		Office	TB-072310-02	B8074	-	-	TB	-	-	-	7/23/2010	40336				X						
TB		Office	TB-072310-03	B8075	-	-	TB	-	-	-	7/23/2010	40336				X						
TB		Office	TB-072610-03	B80A8	-	-	TB	-	-	-	7/23/2010	40336				X						
TB		Office	TB-092810-01	B80B8	-	-	TB	-	-	-	9/28/2010	40532				X						
TB		Office	TB-100410-01	B83W2	-	-	TB	-	-	-	10/4/2010	40532				X						

Legend:

EB	Equipment Blank	VOC	Volatile Organic Compound	
FD	Field Duplicate	TAL	Target Analyte List	
TB	Trip Blank	TCL	Target Compound List includes: volatile organic compounds, semi-volatile organic compounds, pesticides, and PCBs	Coordinates in New York State Plane East 3101 - NAD83 Conus
W	Water sample for equipment and trip blanks			
N	Normal	SVOC	Semi-Volatile Organic Compound	
BTIC	Below Top of Inner Casing	PEST	Pesticides	
SD	Sediment Sample	PCB	Polychlorinated biphenyl	
SW	Surface Water Sample	Hg	Mercury Analysis	
GW	Ground Water Sample			
CSO	Combined Sewer Overflow	bgs	Below Ground Surface	
CLP	Contract Laboratory Program			

¹ - Monitoring well MW-46I was originally labeled by field team as MW-46D. This well is screened in the intermediate zone and is identified in the report as MW-26I.

Station not sampled

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TABLE A-6
Sample Tracking – Phase 3 - Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through subcontracted lab

Station ID	Easting	Northing	Sample ID	Duplicate Sample ID	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses Performed ¹								
										TOC	Grain size	AVS/SEM	Bioassay / Toxicity	TSS	Geochemistry	VOCs - Air	PCBs - Air	PAHs - Air
SURFACE SEDIMENT (One Sampling Event)																		
301	634435.890	673646.464	GC-SD301-0.0-0.5	-	SD	0.0	0.5	ft.	6/23/2010	x	x	x						
302	634279.739	673301.596	GC-SD302-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
303	634233.980	673198.130	GC-SD303-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010				x					
303	634233.980	673198.130	GC-SD303-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
304	634156.560	673070.090	GC-SD304-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
305	633991.132	672771.542	GC-SD305-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
306	633913.270	672592.745	GC-SD306-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x							
306	633913.270	672592.745	GC-SD306-0.0-0.5	-	SD	0.0	0.5	ft.	7/1/2010			x						
307A	633815.120	672302.690	GC-SD307A-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010				x					
307A	633815.120	672302.690	GC-SD307A-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
307B	633802.830	672256.489	GC-SD307B-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
307B	633802.830	672256.489	GC-SD307B-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
308A	633625.119	671897.055	GC-SD308A-0.0-0.5	-	SD	0.0	0.5	ft.	6/23/2010	x	x	x						
308B	633614.230	671870.433	GC-SD308B-0.0-0.5	-	SD	0.0	0.5	ft.	6/23/2010	x	x							
308B	633614.230	671870.433	GC-SD308B-0.0-0.5	-	SD	0.0	0.5	ft.	7/1/2010			x						
309	633479.967	671566.612	GC-SD309-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
309	633479.967	671566.612	GC-SD309-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
310	633836.470	671035.170	GC-SD310-0.0-0.5	-	SD	0.0	0.5	ft.	6/24/2010				x					
310	633836.470	671035.170	GC-SD310-0.0-0.5	-	SD	0.0	0.5	ft.	7/1/2010			x						
310	633836.470	671035.170	GC-SD310-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x							
311	633290.343	671422.634	GC-SD311-0.0-0.5	-	SD	0.0	0.5	ft.	6/24/2010	x	x	x						
312	632874.156	671590.961	GC-SD312-0.0-0.5	-	SD	0.0	0.5	ft.	6/24/2010	x	x							
312	632874.156	671590.961	GC-SD312-0.0-0.5	-	SD	0.0	0.5	ft.	7/1/2010			x						
313	632292.020	671565.330	GC-SD313-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
313	632292.020	671565.330	GC-SD313-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
314	632929.748	671124.261	GC-SD314-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
314	632929.748	671124.261	GC-SD314-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
315	632072.780	671243.220	GC-SD315-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
315	632072.780	671243.220	GC-SD315-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
316	632440.600	670988.140	GC-SD316-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
317	631858.873	670951.600	GC-SD317-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
318	631680.287	670334.091	GC-SD318-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
318	631680.287	670334.091	GC-SD318-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010				x					
319	631766.795	670759.236	GC-SD319-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010				x					
319	631766.795	670759.236	GC-SD319-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
320	631143.556	669872.673	GC-SD320-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
321	631030.229	669009.287	GC-SD321-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
321	631030.229	669009.287	GC-SD321-0.0-0.5	-	SD	0.0	0.5	ft.	6/21/2010				x					
322	630864.279	668783.017	GC-SD322-0.0-0.5	-	SD	0.0	0.5	ft.	6/23/2010	x	x	x						
323	630630.952	668512.916	GC-SD323-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
324	630550.066	668891.181	GC-SD324-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
324	630550.066	668891.181	GC-SD324-0.0-0.5	-	SD	0.0	0.5	ft.	6/21/2010				x					
325	630316.600	668659.020	GC-SD325-0.0-0.5	-	SD	0.0	0.5	ft.	6/22/2010	x	x	x						
326	627048.426	675452.779	GC-SD326-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010				x					
326	627048.426	675452.779	GC-SD326-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
327	626942.973	667395.535	GC-SD327-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
328	625581.059	668717.760	GC-SD328-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
328	625581.059	668717.760	GC-SD328-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
329	625581.059	668717.760	GC-SD329-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
329	625581.059	668717.760	GC-SD329-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
330	624599.716	667236.973	GC-SD330-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
330	624165.824	670519.452	GC-SD330-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
331	624165.824	670519.452	GC-SD331-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
332	622377.219	664371.298	GC-SD332-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
333	622377.219	664371.298	GC-SD333-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
333	622377.219	664371.298	GC-SD333-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010				x					
334	619806.816	662493.679	GC-SD334-0.0-0.5	-	SD	0.0	0.5	ft.	6/18/2010	x	x	x						
335	623781.499	674057.224	GC-SD335-0.0-0.5	-	SD	0.0	0.5	ft.	6/17/2010	x	x	x						
SURFACE WATER (Two Sampling Events - 1 Dry Event, 1 Wet Event)																		

TABLE A-6
Sample Tracking – Phase 3 - Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through subcontracted lab

Station ID	Easting	Northing	Sample ID	Duplicate Sample ID	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses Performed ¹								
										TOC	Grain size	AVS/SEM	Bioassay / Toxicity	TSS	Geochemistry	VOCs - Air	PCBs - Air	PAHs - Air
301	634435.890	673646.464	GC-SW301-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	634326.971	673434.676	GC-SW301-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
302	634279.739	673301.596	GC-SW302-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	634279.739	673301.596	GC-SW302-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
303	634233.980	673198.130	GC-SW303-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	634233.980	673198.130	GC-SW303-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
304	634156.560	673070.090	GC-SW304-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	634156.560	673070.090	GC-SW304-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
305	633991.132	672771.542	GC-SW305-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633991.132	672771.542	GC-SW305-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
306	633913.270	672592.745	GC-SW306-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633913.270	672592.745	GC-SW306-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
307A	633815.120	672302.690	GC-SW307A-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633815.120	672302.690	GC-SW307A-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
307B	633802.830	672256.489	GC-SW307B-0.5-WW	-	SW	0.5	0.5	ft.	7/14/2010					x				
	633824.314	672272.690	GC-SW307B-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
308A	633625.119	671897.055	GC-SW308A-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
	633650.805	671902.163	GC-SW308A-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
308B	633614.230	671870.433	GC-SW308B-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633605.595	671842.534	GC-SW308B-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
309	633479.967	671566.612	GC-SW309-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633483.089	671564.958	GC-SW309-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
310	633836.470	671035.170	GC-SW310-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633836.470	671035.170	GC-SW310-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
311	633290.343	671422.634	GC-SW311-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	633290.343	671422.634	GC-SW311-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
312	632874.156	671590.961	GC-SW312-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	632874.156	671590.961	GC-SW312-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
313	632292.020	671565.330	GC-SW313-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	632292.020	671565.330	GC-SW313-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
314	632929.748	671124.261	GC-SW314-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	632929.748	671124.261	GC-SW314-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
315	632072.780	671243.220	GC-SW315-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	632072.780	671243.220	GC-SW315-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
316	632440.600	670988.140	GC-SW316-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	632440.600	670988.140	GC-SW316-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
317	631858.873	670951.600	GC-SW317-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	631858.873	670951.600	GC-SW317-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
318	631680.287	670334.091	GC-SW318-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	631680.287	670334.091	GC-SW318-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
319	631766.795	670759.236	GC-SW319-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	631448.153	670304.960	GC-SW319-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
320	631143.556	669872.673	GC-SW320-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	631099.474	669835.455	GC-SW320-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
321	631030.229	669009.287	GC-SW321-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	631067.101	669027.712	GC-SW321-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
322	630864.279	668783.017	GC-SW322-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	630846.817	668741.097	GC-SW322-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
323	630630.952	668512.916	GC-SW323-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	630653.956	668509.249	GC-SW323-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
324	630550.066	668891.181	GC-SW324-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	630550.066	668891.181	GC-SW324-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
325	630316.600	668659.020	GC-SW325-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
325	630316.600	668659.020	GC-SW325-0.5-WW	-	-	-	-	-	-					x				
326	627048.426	675452.779	GC-SW326-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	628813.533	667745.989	GC-SW326-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
327	626942.973	667395.535	GC-SW327-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	626942.973	667395.535	GC-SW327-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
328	625581.059	668717.760	GC-SW28-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	625562.258	668772.303	GC-SW28-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				

TABLE A-6
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Station ID	Easting	Northing	Sample ID	Duplicate Sample ID	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses Performed ¹								
										TOC	Grain size	AVS/SEM	Bioassay / Toxicity	TSS	Geochemistry	VOCs - Air	PCBs - Air	PAHs - Air
329	625581.059	668717.760	GC-SW329-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	625275.527	665400.913	GC-SW329-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
330	624599.716	667236.973	GC-SW330-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	624599.716	667236.973	GC-SW330-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
331	624165.824	670519.452	GC-SW331-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	624281.206	670556.507	GC-SW331-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
332	622377.219	664371.298	GC-SW332-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	622377.219	664371.298	GC-SW332-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
333	622377.219	664371.298	GC-SW333-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	622348.469	667158.073	GC-SW333-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
334	619806.816	662493.679	GC-SW334-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	619807.133	662432.988	GC-SW334-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
335	623781.499	674057.224	GC-SW335-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	623694.222	673959.592	GC-SW335-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
336	629116.982	675452.779	GC-SW336-0.5-DW	-	SW	0.5	0.5	ft.	6/19/2010					x				
	629093.779	675470.864	GC-SW336-0.5-WW	-	SW	0.5	0.5	ft.	7/13/2010					x				
CSO WATER (4 sampling events - 1 dry event, 3 wet events)																		
RH-031	630997.270	670219.231	GC-SWRH031-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	630997.270	670219.231	GC-SWRH031-WW-1	-	-	-	-	-	-									
	630997.270	670219.231	GC-SWRH031-WW-2	-	SW	0	0.5	ft.	9/28/2010					X				
	630997.270	670219.231	GC-SWRH031-WW-3	-	SW	0	0.5	ft.	10/1/2010					x				
RH-033	634710.739	673376.286	GC-SWRH033-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	634710.739	673376.286	GC-SWRH033-WW-1	-	SW	0	0.5	ft.	7/13/2010					x				
	634710.739	673376.286	GC-SWRH033-WW-2	-	-	-	-	-	-									
	634710.739	673376.286	GC-SWRH033-WW-3	-	SW	0	0.5	ft.	10/1/2010					x				
RH-034	634438.148	673742.111	GC-SWRH034-DW-1	-	SW	0	0.5	ft.	7/7/2010					x	x			
	634438.148	673742.111	GC-SWRH034-WW-1	-	SW	0	0.5	ft.	7/41/2010					x				
	634438.148	673742.111	GC-SWRH034-WW-2	-	SW	0	0.5	ft.	9/28/2010					x	x			
	634438.148	673742.111	GC-SWRH034-WW-3	-	-	-	-	-	-									
RH-035	632863.181	671607.129	GC-SWRH035-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	632863.181	671607.129	GC-SWRH035-WW-1	-	-	-	-	-	-									
	632863.181	671607.129	GC-SWRH035-WW-2	-	SW	0	0.5	ft.	9/28/2010					x				
	632863.181	671607.129	GC-SWRH035-WW-3	-	SW	0	0.5	ft.	10/1/2010					X				
RH-036	634160.117	672481.653	GC-SWRH036-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	634160.117	672481.653	GC-SWRH036-WW-1	-	SW	0	0.5	ft.	7/13/2010					x				
	634160.117	672481.653	GC-SWRH036-WW-2	-	-	-	-	-	-									
	634160.117	672481.653	GC-SWRH036-WW-3	-	SW	0	0.5	ft.	10/1/2010					x				
RH-037	634402.308	672946.636	GC-SWRH037-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	634402.308	672946.636	GC-SWRH037-WW-1	-	SW	0	0.5	ft.	7/13/2010					x				
	634402.308	672946.636	GC-SWRH037-WW-2	-	-	-	-	-	-									
	634402.308	672946.636	GC-SWRH037-WW-3	-	SW	0	0.5	ft.	10/1/2010					x				
RH-038	634584.619	673169.572	GC-SWRH038-DW-1	-	SW	0	0.5	ft.	7/1/2010					x				
	634584.619	673169.572	GC-SWRH038-WW-1	-	SW	0	0.5	ft.	7/13/2010					x				
	634584.619	673169.572	GC-SWRH038-WW-2	-	-	-	-	-	-									
	634584.619	673169.572	GC-SWRH038-WW-3	-	SW	0	0.5	ft.	10/1/2010					x				
OH-005	634745.554	671899.768	GC-SWOH005-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	634745.554	671899.768	GC-SWOH005-WW-1	-	SW	0	0.5	ft.	7/13/2010					x				
	634745.554	671899.768	GC-SWOH005-WW-2	-	-	-	-	-	-									
	634745.554	671899.768	GC-SWOH005-WW-3	-	SW	0	0.5	ft.	10/1/2010					x				
OH-006	631782.347	667808.178	GC-SWOH006-DW-1	-	SW	0	0.5	ft.	6/30/2010					x				
	631782.347	667808.178	GC-SWOH006-WW-1	-	-	-	-	-	-									
	631782.347	667808.178	GC-SWOH006-WW-2	-	-	-	-	-	-									
	631782.347	667808.178	GC-SWOH006-WW-3	-	SW	0	0.5	ft.	9/30/2010					x				
OH-007	633220.906	671236.402	GC-SWOH007-DW-1	-	SW	0	0.5	ft.	7/1/2010					x	x			
	633220.906	671236.402	GC-SWOH007-WW-1	-	-	-	-	-	-									
	633220.906	671236.402	GC-SWOH007-WW-2	-	-	-	-	-	-									
	633220.906	671236.402	GC-SWOH007-WW-3	-	SW	0	0.5	ft.	10/1/2010					x	x			
CSO SEDIMENT (1 sampling event)																		
RH-031	630997.270	670219.231	GC-SDRH031-DW-1	-	SD	0.0	0.5	ft	6/30/2010	x	x							
RH-033	634710.739	673376.286	GC-SDRH033-DW-1	-	SD	0.0	0.5	ft	6/30/2010	x	x							
RH-035	632863.181	671607.129	GC-SDRH035-DW-1	-	SD	0.0	0.5	ft	6/30/2010	x	x							
RH-036	634160.117	672481.653	GC-SDRH036-DW-1	-	SD	0.0	0.5	ft	6/30/2010	x	x							
RH-037	634402.308	672946.636	GC-SDRH037-DW-1	-	SD	0.0	0.5	ft	6/30/2010	x	x							

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Station ID	Easting	Northing	Sample ID	Duplicate Sample ID	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses Performed ¹							
										TOC	Grain size	AVSSEM	Bioassay / Toxicity	TSS	Geochemistry	VOCs - Air	PCBs - Air
OH-005	634745.554	671899.768	GC-SDOH005-DW-1	-	SD	0.0	0.5	ft	6/30/2010	x	x						
OH-007	633220.906	671236.402	GC-SDOH007-DW-1	-	SD	0.0	0.5	ft	7/1/2010	x	x						
GROUNDWATER / SURFACE WATER (1 Sampling event)																	
MW-03	673042.907	634061.450	GC-MW3S	-	MW/SW	10.0	-	ft	7/12/2010					X	X		
	673042.907	634061.450	GC-MW3I	-	MW/SW	39.7	-	ft	7/12/2010					X	X		
	Adjacent to bulkhead	Adjacent to bulkhead	GC-SWMW3	-	MW/SW	2.0	-	ft	7/12/2010					X	X		
MW-04	673236.277	633870.405	GC-MW4S	-	MW/SW	8.3	-	ft	7/12/2010					X	X		
	673236.277	633870.405	GC-MW4I	-	MW/SW	36.8	-	ft	7/12/2010					X	X		
	668535.008	630054.598	GC-MW15S	-	MW/SW	12.5	-	ft	7/27/2010					X	X		
MW-15	668535.008	630054.598	GC-MW15I	-	MW/SW	57.8	-	ft	7/27/2010					X	X		
	Adjacent to bulkhead	Adjacent to bulkhead	GC-SWMW15	-	MW/SW	32.5	-	ft	7/27/2010					X	X		
	668982.479	629985.280	GC-MW16S	-	MW/SW	12.3	-	ft	7/27/2010					X	X		
MW-16	668982.479	629985.280	GC-MW16I	-	MW/SW	56.4	-	ft	7/27/2010					X	X		
	671004.550	631976.320	GC-MW20S	-	MW/SW	11.9	-	ft	7/23/2010					X	X		
	671004.550	631976.320	GC-MW20I	-	MW/SW	37.0	-	ft	7/23/2010					X	X		
MW-20	Adjacent to bulkhead	Adjacent to bulkhead	GC-SWMW20	-	MW/SW	5.9	-	ft	7/23/2010					X	X		
	670896.650	632233.699	GC-MW21S	-	MW/SW	12.0	-	ft	7/23/2010					X	X		
	670896.650	632233.699	GC-MW21I	-	MW/SW	34.9	-	ft	7/23/2010					X	X		
MW-21	671258.646	633517.527	GC-MW37S	-	MW/SW	22.8	-	ft	7/26/2010					X	X		
	671258.646	633517.527	GC-MW37I	-	MW/SW	41.5	-	ft	7/26/2010					X	X		
	Adjacent to bulkhead	Adjacent to bulkhead	GC-SWMW37	-	MW/SW	12	-	ft	7/26/2010					X	X		
MW-37	670858.736	633983.275	GC-MW39S	-	MW/SW	37.7	-	ft	7/26/2010					X	X		
	670858.736	633983.275	GC-MW39I	-	MW/SW	19.0	-	ft	7/26/2010					X	X		
Air (2 Rounds)																	
501	634312.780	673274.764	GC-AS501-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010								x	
	634312.780	673274.764	GC-AS501-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010									x
	634312.780	673274.764	GC-AS501-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010								x	
	634312.780	673274.764	GC-AS501-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010									x
	634312.780	673274.764	GC-AS501-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/9/2010								x	
	634312.780	673274.764	GC-AS501-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/9/2010									x
	634312.780	673274.764	GC-AS501-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010								x	
	634312.780	673274.764	GC-AS501-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010									x
502	634014.034	672887.505	GC-AS502-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010								x	
	634014.034	672887.505	GC-AS502-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010									x
	634014.034	672887.505	GC-AS502-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010								x	
	634014.034	672887.505	GC-AS502-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010									x
	634014.034	672887.505	GC-AS502-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010								x	
	634014.034	672887.505	GC-AS502-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010									x
	634014.034	672887.505	GC-AS502-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010								x	
	634014.034	672887.505	GC-AS502-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010									x
503	633832.599	672388.691	GC-AS503-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010								x	
	633832.599	672388.691	GC-AS503-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010									x
	633832.599	672388.691	GC-AS503-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010								x	
	633832.599	672388.691	GC-AS503-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010									x
	633832.599	672388.691	GC-AS503-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010								x	
	633832.599	672388.691	GC-AS503-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010									x
	633832.599	672388.691	GC-AS503-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010								x	
	633832.599	672388.691	GC-AS503-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010									x
504	633623.737	671904.751	GC-AS504-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010								x	
	633623.737	671904.751	GC-AS504-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010									x
	633623.737	671904.751	GC-AS504-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010								x	
	633623.737	671904.751	GC-AS504-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010									x
	633623.737	671904.751	GC-AS504-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010								x	
	633623.737	671904.751	GC-AS504-S-1	D-07082010-01 (PAH)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010									x
	633623.737	671904.751	GC-AS504-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010								x	
	633623.737	671904.751	GC-AS504-S-2	D-07292010-02 (PAH)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010									x
505	633548.209	671630.706	GC-AS505-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010								x	
	633548.209	671630.706	GC-AS505-C-1	D-07082010-02 (PAH)	AS	Sample intake ~ 2' above high tide mark	-	7/8/2010									x
	633548.209	671630.706	GC-AS505-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010								x	
	633548.209	671630.706	GC-AS505-C-2	D-07292010-01 (PAH)	AS	Sample intake ~ 2' above high tide mark	-	7/29/2010									x
	633548.209	671630.706	GC-AS505-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010								x	
	633548.209	671630.706	GC-AS505-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/8/2010									x
	633548.209	671630.706	GC-AS505-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010								x	
	633548.209	671630.706	GC-AS505-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	7/29/2010									x

TABLE A-6
Sample Tracking – Phase 3 - Ecological and Human Health Risk Assessment Sampling
collected by USEPA, analyzed through subcontracted lab

Station ID	Easting	Northing	Sample ID	Duplicate Sample ID	Matrix	Top Depth (bgs)	Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses Performed ¹								
										TOC	Grain size	AVS/SEM	Bioassay / Toxicity	TSS	Geochemistry	VOCs - Air	PCBs - Air	PAHs - Air
506	632863.181	671607.129	GC-AS506-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010							x		
	632863.181	671607.129	GC-AS506-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010								x	
	632863.181	671607.129	GC-AS506-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010						x			
	632863.181	671607.129	GC-AS506-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010							x		
	632863.181	671607.129	GC-AS506-S-1	D-07082010-02 (VOC)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010						x			
	632863.181	671607.129	GC-AS506-S-1	D-07082010-03 (PCB)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010							x		
	632863.181	671607.129	GC-AS506-S-1	D-07082010-03 (PCB)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010								x	
507	632863.181	671607.129	GC-AS506-S-2	D-07292010-02 (VOC)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010						x			
	632863.181	671607.129	GC-AS506-S-2	D-07292010-02 (PAH)	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010							x		
	631963.406	671227.865	GC-AS507-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010						x			
	631963.406	671227.865	GC-AS507-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010							x		
	631963.406	671227.865	GC-AS507-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010						x			
	631963.406	671227.865	GC-AS507-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010							x		
	631963.406	671227.865	GC-AS507-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010						x			
508	631963.406	671227.865	GC-AS507-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010							x		
	631963.406	671227.865	GC-AS507-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010						x			
	631963.406	671227.865	GC-AS507-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010							x		
	631581.407	670455.466	GC-AS508-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010						x			
	631581.407	670455.466	GC-AS508-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010								x	
	631581.407	670455.466	GC-AS508-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010						x			
	631581.407	670455.466	GC-AS508-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010							x		
509	631581.407	670455.466	GC-AS508-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010						x			
	631581.407	670455.466	GC-AS508-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010							x		
	631581.407	670455.466	GC-AS508-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010						x			
	631581.407	670455.466	GC-AS508-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010							x		
	631304.827	670026.936	GC-AS509-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010						x			
	631304.827	670026.936	GC-AS509-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010							x		
	631304.827	670026.936	GC-AS509-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010						x			
510	631304.827	670026.936	GC-AS509-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010							x		
	631304.827	670026.936	GC-AS509-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010						x			
	631304.827	670026.936	GC-AS509-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010								x	
	631304.827	670026.936	GC-AS509-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010						x			
	631304.827	670026.936	GC-AS509-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010							x		
	630853.464	669171.700	GC-AS510-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010						x			
	630853.464	669171.700	GC-AS510-C-1	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/8/2010							x		
511	630853.464	669171.700	GC-AS510-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010						x			
	630853.464	669171.700	GC-AS510-C-2	-	AS	Sample intake ~ 2' above high tide mark	-	-	7/29/2010							x		
	630853.464	669171.700	GC-AS510-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010						x			
	630853.464	669171.700	GC-AS510-S-1	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/8/2010								x	
	630853.464	669171.700	GC-AS510-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010						x			
	630853.464	669171.700	GC-AS510-S-2	-	AS	Sample intake ~ 4' above top of adjacent bulkhead	-	-	7/29/2010							x		
	632775.028	672748.670	GC-AS511-S-1	-	AS	4' above street level	-	-	7/8/2010						x			
512	632775.028	672748.670	GC-AS511-S-1	-	AS	4' above street level	-	-	7/8/2010								x	
	633678.444	674425.431	GC-AS512-S-1	-	AS	4' above street level	-	-	7/8/2010						x			
	633678.444	674425.431	GC-AS512-S-1	-	AS	4' above street level	-	-	7/8/2010							x		
513	630485.925	670085.444	GC-AS513-S-1	-	AS	4' above street level	-	-	7/8/2010						x			
	630485.925	670085.444	GC-AS513-S-1	-	AS	4' above street level	-	-	7/8/2010								x	
Ambient Field Blanks - Air Sampling																		
FB	Office		FB-07082010-02	-	FB	-	-	-	7/8/2010								x	
FB	Canal Bulkhead		FB-07082010-01	-	FB	-	-	-	7/8/2010							x		
FB	Office		FB-07082010-01	-	FB	-	-	-	7/8/2010									x
FB	Canal Bulkhead		FB-07292010-01	-	FB	-	-	-	7/29/2010							x		
FB	Office		FB-07292010-01	-	FB	-	-	-	7/29/2010									x
Legend:																		
CLP	Contract Laboratory Program				AVS/SEM	Acid-volatile sulfide and simultaneously extracted metals												
CSO	Combined Sewer Overflow				Geochemistry	Samples analyzed for: alkalinity, ammonia, nitrates, total Kjeldahl nitrogen, organic carbon – dissolved, organic carbon – total, total hardness, silica, sulfates, total dissolved solids.												
FB	Field Blank																	
FD	Field Duplicate				PAH	Polycyclic aromatic hydrocarbons												
FT	Feet				PCB	Polychlorinated biphenyl												
GW	Ground Water Sample				TOC	Total Organic Compounds												
SD	Sediment Sample				TSS	Total Suspended Solids												
SW	Surface Water Sample				VOC	Volatile Organic Compounds												
										Coordinates in New York State Plane East 3101 - NAD83 Conus								
Station not sampled																		

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Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas					
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered
0012460-04	B7ZB0	11	1	GC-TI401-BC-ED-1	B7FW4	26.41	111.06				1.12		
0012460-04	B7ZB0	5				30.63					1.02		
0012460-04	B7ZB0	14				31.8					1.12		
0012419-06	B7YH6	1	2	GC-TI401-BC-ED-2	B7FW5	22.22	115.54				9.08		
0012462-06	B7ZC1	3				20.08					2.03		
0012460-04	B7ZB0	4				30.45					1.93		
0012462-06	B7ZC1	4				17.61					2.7		
0012460-04	B7ZB0	9				31.7					3.46		
0012460-04	B7ZB0	13	Archive	GC-TI401-BC-ED-3	B7FW6	15.7	498.05				2.49	103.48	59.7 + 11 = 70.7
0012431-07	B7Z13	2				21.51					1.23		
0012460-04	B7ZB0	8				16.05					4.15		
0012460-04	B7ZB0	18				27.35					1.17		
0012462-06	B7ZC1	1				23.19					1.87		
0012460-04	B7ZB0	16				16.23					1.39		
0012419-06	B7YH6	2				19.74					0.98		
0012460-04	B7ZB0	3				16					3.7		
0012460-04	B7ZB0	10				22.12					6.11		
0012460-04	B7ZB0	12				23.6					1.55		
0012462-06	B7ZC1	2				19.55					2.58		
0012413-01	B7YE7	2				14.39					2.53		
0012431-07	B7Z13	1				19.54					1.57		
0012431-07	B7Z13	3				14.46					1.26		
0012415-04	B7YN1	2				12.83					0.82		
0012431-07	B7Z13	4				13.16					0.75		
0012460-04	B7ZB0	1				16.83					0.54		
0012413-01	B7YE7	7				10.55					2.15		
0012460-04	B7ZB0	17				12.05					3.9		
0012462-06	B7ZC1	5				14.37					1.71		
0012431-01	B7YE7	1				9.84					0.75		
0012413-01	B7YE7	12				12.51					0.74		
0012419-06	B7YH6	3				10.15					1.66		
0012413-01	B7YE7	14				9.26					0.91		
0012415-04	B7YN1	3				10.5					0.55		
0012413-01	B7YE7	13				9.45					0.48		
0012460-04	B7ZB0	2				8.66					0.53		
0012460-04	B7ZB0	15				8.4					2.54		
0012460-04	B7ZB0	6				8.74					0.31		
0012462-06	B7ZC1	6				7.57					1.31		
0012460-04	B7ZB0	7				8.87					2.47		
0012419-06	B7YH6	4				6.69					0.32		
0012413-01	B7YE7	9				5.18							
0012413-01	B7YE7	3				4.31					1.01		
0012413-01	B7YE7	8				4.72					0.84		
0012431-07	B7Z13	6				4					0.74		
0012413-01	B7YE7	6				5.19							
0012413-01	B7YE7	11				4.3					0.47		
0012430-05	B7Z54	1				3.12					0.6		
0012431-07	B7Z13	7				3.93					0.23		
0012413-01	B7YE7	4				4.07							
0012413-01	B7YE7	5				2.74							
0012415-04	B7YN1	1				3.67					0.2		
0012431-07	B7Z13	5				3.14					0.55		
0012430-05	B7Z54	2				3.42					0.55		
0012413-01	B7YE7	10				2.1							
0012454-17	B7Z99	1	1	GC-TI402-BC-ED-1	B7FW7	18.5	107.15	1	GC-TI401-402-BC-HP-1	B7FY2	1.87		
0012431-11	B7Z17	4				23.43					3.35		
0012454-17	B7Z99	3				16.03					3		
0012431-11	B7Z17	2				23.57					1.08		
0012454-17	B7Z99	2	2	GC-TI402-BC-ED-2	B7FW8	25.62	111.07				1.89		
0012430-08	B7Z57	4				22					2.56		
0012415-07	B7YN4	1				15.92					0.78		
0012454-17	B7Z99	7				16.4					2.73		
0012434-06	B7YX3	10				19.44					1.47		
0012430-08	B7Z57	10				19.07					1.62		

Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas					
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered
0012431-11	B7Z17	6	Archive	GC-TI402-BC-ED-3	B7FW9	17.95	502.18				1.24	39.04	
0012418-04	B7YJ0	2				16.21					0.92		
0012434-06	B7YX3	14				25.25					2.02		
0012430-08	B7Z57	6				14.4					1.15		
0012430-08	B7Z57	9				19.18					0.97		
0012454-17	B7Z99	5				13.21					1.68		
0012434-06	B7YX3	7				17.94					0.78		
0012435-19	B7YT8	4				8.97					1.2		
0012430-08	B7Z57	5				13.76					0.83		
0012418-04	B7YJ0	1				15.41					0.4		
0012431-11	B7Z17	1				13.27					0.45		
0012430-08	B7Z57	1				13.95					1.19		
0012431-11	B7Z17	3				16.31					0.95		
0012430-08	B7Z57	3				15.73					0.98		
0012434-06	B7YX3	11				17.88					1.42		
0012435-19	B7YT8	2				9.52					1.31		
0012434-06	B7YX3	6											
0012435-19	B7YT8	1				15.08					1.32		
0012434-06	B7YX3	5											
0012434-06	B7YX3	8				20.55					1.06		
0012434-06	B7YX3	9				19.36					1.21		
0012434-06	B7YX3	13				15.04					1		
0012434-06	B7YX3	4				23.01					0.94		
0012430-08	B7Z57	2				14.59					1.26		
0012430-08	B7Z57	11				8.94					0.87		
0012434-06	B7YX3	1											
0012431-11	B7Z17	5				16.72					0.78		
0012454-17	B7Z99	6				14.34					1.39		
0012454-17	B7Z99	4				10.23					0.83		
0012430-08	B7Z57	7				14.15					1.26		
0012431-11	B7Z17	8				10.15					0.65		
0012435-19	B7YT8	3				9.62					1.13		
0012434-06	B7YX3	15				13.32					0.96		
0012454-17	B7Z99	8				7.62					0.88		
0012434-06	B7YX3	3											
0012430-08	B7Z57	8				10.4					0.66		
0012434-06	B7YX3	16				11.3					1.14		
0012431-11	B7Z17	9				10.07					0.62		
0012418-04	B7YJ0	3				9.46					0.9		
0012434-06	B7YX3	2											
0012415-07	B7YN4	2				6.20					0.45		
0012431-11	B7Z17	7				6.61					0.72		
0012418-04	B7YJ0	4				6.78					0.82		
0012430-08	B7Z57	12				7.18					0.86		
0012434-06	B7YX3	12				6.04					0.86		
0012431-11	B7Z17	10				4.1					0.67		
0012434-06	B7YX3	17				2.74							
0012430-09	B7Z58	2	1	GC-TI403-BC-ED-1	B7FX0	32.28	114.9				3.25		
0012434-10	B7YX7	10				31.06					2.83		
0012431-13	B7Z19	2				29.23					3.72		
0012435-06	B7YS4	2				22.33					1.69		
0012454-19	B7ZA1	3	2	GC-TI403-BC-ED-2	B7FX1	29.51	119.16				4.64		
0012430-09	B7Z58	4				23.78					3.18		
0012454-19	B7ZA1	4				23.74					2.4		
0012434-10	B7YX7	2				17.85					1.1		
0012430-09	B7Z58	5				24.28					1.56		
0012431-13	B7Z19	1				17.6					0.91		
0012416-05	B7YD5	1				19.69					1.71		
0012418-07	B7YJ3	3				20					1.17		
0012435-06	B7YS4	4				15.74					1.69		
0012435-06	B7YS4	12				13.24					1.3		
0012431-13	B7Z19	4				16.85					1.02		
0012431-13	B7Z19	5				17.27					1.75		
0012434-10	B7YX7	5				17.28					0.8		

Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas					
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered
0012435-06	B7YS4	3	Archive	GC-TI403-BC-ED-3	B7FX2	12.09	587.8				1.84	61.24	
0012435-06	B7YS4	8				13.78					1.01		
0012418-07	B7YJ3	1				17.03					0.81		
0012434-10	B7YX7	1				15.54					0.98		
0012416-05	B7YD5	2				16.1					0.8		
0012415-09	B7YN6	1				16.61					1.35		
0012434-10	B7YX7	8				15.16					2.6		
0012418-07	B7YJ3	4				13.13					1.38		
0012431-13	B7Z19	6				17.73					1.97		
0012434-10	B7YX7	3				12.6					1.36		
0012430-09	B7Z58	1				11.27					0.71		
0012454-19	B7ZA1	2				22.8					1		
0012418-07	B7YJ3	2				15.95					1.2		
0012418-07	B7YJ3	5				15.78					0.88		
0012430-09	B7Z58	3				15.71					1.07		
0012434-10	B7YX7	7				17.63					1.21		
0012435-06	B7YS4	9				9					1.44		
0012434-10	B7YX7	12				12.31					1.11		
0012434-10	B7YX7	6				9.7					1.38		
0012435-06	B7YS4	13				11.31					1.31		
0012434-10	B7YX7	9				9.37					1.34		
0012435-06	B7YS4	6				10.97					1.1		
0012431-13	B7Z19	3				6.69					0.02		
0012431-13	B7Z19	10				6.95					0.91		
0012434-10	B7YX7	4				7.01					1.06		
0012431-13	B7Z19	9				5.61					0.8		
0012454-19	B7ZA1	1				4.43					0.52		
0012435-06	B7YS4	7				6.45					1.21		
0012435-06	B7YS4	1				4.02					1.45		
0012435-06	B7YS4	11				5.89					1.54		
0012434-10	B7YX7	16				7.35					0.67		
0012435-06	B7YS4	5				3.78					1.66		
0012434-10	B7YX7	15				5.88					1.1		
0012431-13	B7Z19	7				6.43					1.13		
0012435-06	B7YS4	14				5.37					1.44		
0012434-10	B7YX7	13				5.15					1.02		
0012435-06	B7YS4	10				4.79					1.61		
0012434-10	B7YX7	11				6.16					1.1		
0012434-10	B7YX7	17				5.3					1.2		
0012431-13	B7Z19	8				5.68					0.84		
0012435-06	B7YS4	15	5.47	1.56									
0012435-06	B7YS4	16	4	1.14									
0012434-10	B7YX7	14	5	1.46									
0012435-06	B7YS4	17	4.77	1.6									
0012454-19	B7ZA1	5	5.04	0.7									
0012430-09	B7Z58	6	4.92	1.66									
0012418-07	B7YJ3	6	4.45	1.37									
0012430-09	B7Z58	7	3.56	0.62									
0012462-07	B7ZC2	1	6.45										
0012462-07	B7ZC2	3	4.63										
0012462-07	B7ZC2	2	3.94										
0012462-13	B7ZC8	2	23.3	1	GC-TI404-BC-ED-1	B7FX3	113.69				2.05		
0012432-07	B7Z20	5	11.89								2.64		
0012432-07	B7Z20	1	23.81								2.53		
0012462-13	B7ZC8	1	24.58								2.08		
0012462-13	B7ZC8	4	30.11	4.4									
0012462-13	B7ZC8	6	22.32	3.01									
0012462-13	B7ZC8	7	20.75	3.08									
0012432-07	B7Z20	3	16.38	0.82									
0012462-13	B7ZC8	5	20.33	1.35									
0012433-10	B7YY3	4	12.64	0.26									
0012462-13	B7ZC8	3	15.72	0.73									
0012430-10	B7Z59	1	17.22	1.3									
0012462-13	B7ZC8	8	18.22	0.68									

Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas					
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered
0012413-15	B7YG5	1	Archive	GC-TI404-BC-ED-3	B7FX5	10.4	223.77	2	GC-TI403-404-405-406-BC-HP-2	B7FY4	0.35	39	52.38 + 11 = 63.38
0012432-07	B7Z20	2				12.26					0.64		
0012430-10	B7Z59	3				13.26					0.21		
0012433-10	B7YY3	1				10.8					0.12		
0012432-07	B7Z20	4				13.24					0.95		
0012433-10	B7YY3	3				10.78					4.03		
0012433-10	B7YY3	2				11.27					0.31		
0012433-10	B7YY3	5				10.37					0.7		
0012432-07	B7Z20	6				6.34					0.88		
0012432-07	B7Z20	7				10.06					0.62		
0012430-10	B7Z59	2				11.02					0.22		
0012418-13	B7YJ9	2				9.46					0.33		
0012415-12	B7YN9	1				9					0.54		
0012432-07	B7Z20	9				4.13					0.02		
0012462-13	B7ZC8	9				3.34					0.78		
0012462-13	B7ZC8	11				4.69					0.68		
0012462-13	B7ZC8	10				2.33					0.05		
0012415-12	B7YN9	8				3.24					0.27		
0012415-12	B7YN9	4				3.32					0.36		
0012432-07	B7Z20	8				4.24					0.07		
0012415-12	B7YN9	5				3.44					0.02		
0012415-12	B7YN9	2				2.23					0.33		
0012415-12	B7YN9	3				3.16					0.09		
0012435-13	B7YT1	1				2.13					0.05		
0012435-13	B7YT1	2				1.98							
0012415-12	B7YN9	6				3.18					0.14		
0012415-12	B7YN9	7				3.36					0.48		
0012418-13	B7YJ9	1				2.03					0.49		
0012430-10	B7Z59	4				3.27					0.34		
0012433-13	B7YY6	3	27.34	3.18									
0012433-13	B7YY6	5	23.19	1.4									
0012416-13	B7YE3	11	22.83	2.23									
0012430-12	B7Z61	1	22.53	0.83									
0012415-17	B7YP4	1	19.78	0.07									
0012416-13	B7YE3	7	18.9	0.65									
0012433-13	B7YY6	7	21.84	0.31									
0012416-13	B7YE3	14	17.94	1.66									
0012418-16	B7YK2	3	15.74	0.81									
0012416-13	B7YE3	2	19.17	0.6									
0012418-16	B7YK2	1	14.46	0.5									
0012416-13	B7YE3	4	19.2	0.23									
0012433-13	B7YY6	12	19.68	0.97									
0012418-16	B7YK2	6	15.07	0.7									
0012416-13	B7YE3	3	12.36	0.76									
0012415-17	B7YP4		13	0.46									
0012416-13	B7YE3	12	10.92	0.81									
0012418-16	B7YK2	4	15.44	0.42									
0012416-13	B7YE3	1	13.58	0.29									
0012433-13	B7YY6	11	17.13	0.34									
0012416-13	B7YE3	9	15.65	0.06									
0012416-13	B7YE3	10	13.21	0.42									
0012433-13	B7YY6	10	11.64	0.14									
0012435-15	B7YT3	1	13.91	0.51									
0012435-15	B7YT3	2	8.5	0.32									
0012416-13	B7YE3	5	12.25	0.25									
0012416-13	B7YE3	8	10.68	0.53									
0012418-16	B7YK2	2	10.94	0.1									
0012433-13	B7YY6	2	18.27	0.04									
0012416-13	B7YE3	13	12.5	0.19									
0012433-13	B7YY6	4	13.38	0.76									
0012430-12	B7Z61	3	13.76	0.59									
0012416-13	B7YE3	6	11.24	0.51									
0012430-12	B7Z61	2	13.58	0.22									
0012415-17	B7YP4		9.09	0.29									

Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas					
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered
0012416-13	B7YE3	16				11.6					0.27		
0012433-13	B7YY6	6				9.03					0.4		
0012433-13	B7YY6	8				11.84					0.35		
0012418-16	B7YK2	5				7.3					0.38		
0012416-13	B7YE3	15				5.87					0.18		
0012435-15	B7YT3	4				10.88					0.03		
0012435-15	B7YT3	3				8.72					0.16		
0012416-13	B7YE3	17				6.86					0.59		
0012433-13	B7YY6	9				3.85					0.18		
0012430-12	B7Z61	4				3.62					0.1		
0012433-13	B7YY6	13				3.76					0.22		
0012433-13	B7YY6	14				3.51					0.06		
0012433-13	B7YY6	1				3.18					0.24		
0012433-13	B7YY6	15				4.52					0.08		
0012430-18	B7Z67	4	1 MSMSD	GC-TI406-BC-ED-1	B7FX9	20.13	258.86				1.37	25.02	
0012419-10	B7YK5	2				21.41					3.28		
0012419-10	B7YK5	3				16.93					2.39		
0012454-20	B7ZA2	1				20.06					2.19		
0012454-20	B7ZA2	2				24.74					0.05		
0012434-16	B7YY9	3				22.15					2.42		
0012434-16	B7YY9	5				11.98					0.33		
0012429-06	B7Z25	1				19.51					0.41		
0012430-18	B7Z67	2				18.35					0.94		
0012434-16	B7YY9	6				15					0.29		
0012430-18	B7Z67	3				13.52					1		
0012434-16	B7YY9	1				19.61					0.07		
0012429-06	B7Z25	2				17.15					0.27		
0012429-06	B7Z25	4				18.32					1.8		
0012429-06	B7Z25	5	2	GC-TI406-BC-ED-2	B7FY0	13.84	118.91				0.5	25.02	
0012454-20	B7ZA2	7				18.01					0.33		
0012434-16	B7YY9	2				18.45					0.32		
0012429-06	B7Z25	3				18.37					0.15		
0012430-18	B7Z67	1				10.37					0.96		
0012454-20	B7ZA2	4				16.96					2.59		
0012430-18	B7Z67	5				10.24					0.04		
0012434-16	B7YY9	7	Archive	GC-TI406-BC-ED-3	B7FY1	12.67	108.9				0.24	25.02	
0012429-06	B7Z25	7				12.29					0.06		
0012454-20	B7ZA2	3				15.1					0.45		
0012454-20	B7ZA2	8				11.12					0.32		
0012429-06	B7Z25	6				11.89					0.46		
0012462-15	B7ZD0	1				14.37					0.24		
0012454-20	B7ZA2	5				13.16					0.18		
0012419-10	B7YK5	1				9					0.1		
0012419-10	B7YK5	4				2.62					0.93		
0012434-16	B7YY9	4				8.3					0.17		
0012454-20	B7ZA2	9				4.47					0.08		
0012454-20	B7ZA2	6				4.77					0.05		
0012454-20	B7ZA2	10	1	GC-TI-Inner-BC-ED-1	B7FY5	1.81	124.54				0.04	29.49	
0012462-01	B7ZB6					19.26					0.26		
0012473-01	B7ZE2					27.48					2.7		
0012473-01	B7ZE2					26.34					2.38		
0012415-01	B7YM8					24.13					5.33		
0012462-01	B7ZB6		2	GC-TI-Inner-BC-ED-2	B7FY6	27.33	107.96				4.58	29.49	
0012473-01	B7ZE2					18.13					0.61		
0012473-01	B7ZE2					16.73					2.02		
0012473-01	B7ZE2					19.92					0.73		
0012473-01	B7ZE2					17.4					0.67		
0012415-01	B7YM8					18.31					0.55	29.49	
0012473-01	B7ZE2					17.47					1.74		
0012418-01	B7YG8					17.1					0.14		
0012462-01	B7ZB6					22.17					0.3		
0012418-01	B7YG8					12.91					1.48		
0012417-02	B7YQ0					16.33					2.68	29.49	
0012418-01	B7YG8					11.84					0.42		

Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas								
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered			
0012415-01	B7YM8		Archive	GC-TI- Inner-BC- ED-3	B7FY7	12.25	189.36	1	GC-TI- inner- middle- outer-BC- HP-1	B7FY8	0.53		43.59			
0012462-01	B7ZB6					11.1					0.02					
0012418-01	B7YG8					13.04					0.05					
0012415-01	B7YM8					13.1					0.33					
0012418-01	B7YG8					12.13					0.47					
0012415-03	B7YN0					12.27					0.31					
0012418-01	B7YG8					9.96					0.24					
0012415-01	B7YM8					7.45					0.03					
0012415-01	B7YM8					4.6					0.61					
0012418-01	B7YG8					5.47					0.31					
0012418-01	B7YG8					3.56										
0012462-01	B7ZB6					2.75										
0012418-01	B7YG8					1.33										
0012417-10	B7YR0	2	1	GC- TIMiddle- BC-ED-1	B7FY9	22.14	111.55				0.57	48.07				
0012432-01	B7YZ6	4				15.61					0.61					
0012432-01	B7YZ6	5				21.8					0.93					
0012414-02	B7YR1	1				15.47					0.57					
0012431-03	B7Z04	1				17.32					0.62					
0012413-10	B7YG0	2				19.21					0.71					
0012433-09	B7YW7	2	2	GC- TIMiddle- BC-ED-2	B7FZ0	35.55	113.27				7.84					
0012413-10	B7YG0	3				19.6					0.59					
0012462-03	B7ZB8	2				15.07					0.79					
0012432-01	B7YZ6	1				14.47					0.25					
0012413-10	B7YG0	1				12.14					0.83					
0012414-02	B7YR1	2				16.44					0.66					
0012432-01	B7YZ6	3	3	GC- TIMiddle- BC-ED-3	B7FZ1	12.02	107.58				0.38					
0012430-01	B7Z50	2				12.89					0.51					
0012431-03	B7Z04	2				16.77					0.69					
0012431-03	B7Z04	3				13.57					0.47					
0012432-01	B7YZ6	7				14.61					1					
0012433-09	B7YW7	1				23.51					3.84					
0012417-05	B7YQ3	1	Archive	GC- TIMiddle- BC-ED-4	B7FZ2	14.21	314.95				0.4					
0012417-10	B7YR0	1				12.79					0.56					
0012462-03	B7ZB8	1				21.55					3.86					
0012433-09	B7YW7	4				25.88					2.67					
0012430-01	B7Z50	1				10.38					0.63					
0012431-03	B7Z04	4				13.71					0.38					
0012430-01	B7Z50	3				17.32					0.6					
0012433-09	B7YW7	3				26.65					2.13					
0012432-01	B7YZ6	2				14.01					0.42					
0012433-09	B7YW7	6				15.18					1.82					
0012432-01	B7YZ6	6				15.2					3.69					
0012433-09	B7YW7	5				16.22					1.12					
0012433-09	B7YW7	10				14.71					0.91					
0012417-10	B7YR0	3				11.01					0.96					
0012433-09	B7YW7	11				14.41					0.92					
0012414-02	B7YR1	3				12.81					0.46					
0012460-01	B7ZA7	1				15.9					1.03					
0012473-03	B7ZE4	1				16.62					0.72					
0012433-09	B7YW7	9				13.73					1.01					
0012433-09	B7YW7	7				12.31					0.97					
0012433-09	B7YW7	8				7.9					0.95					
0012433-09	B7YW7	12				2.9					NA					
0012433-09	B7YW7	13				3.76					NA					
0012434-03	B7YX0	4	1	GC-TI- Outer-BC- ED-1	B7FZ3	24.28	105.72				0.97					
0012434-03	B7YX0	9				24.15					0.03					
0012429-03	B7Z08	8				16.86					0.24					
0012429-03	B7Z08	12				15.73					0.44					
0012429-03	B7Z08	11				24.7					0.58					
0012419-02	B7YH1	5				14.12					0.66					
0012434-03	B7YX0	5				20.34					1.05					
0012429-03	B7Z08	7				29.38					0.14					
0012434-03	B7YX0	1				18.57					0.55					
0012419-02	B7YH1	2				16.39					0.16					

Table A-7-a
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Blue Crab

			Blue Crab Edible Tissue					Blue Crab Hepatopancreas								
Lab Sample No	EPA Sample No	Species Sample Number	Sample	Station Sample Number	CLP No. Edible Tissue	Individual Edible Tissue Weight(g)	Edible Tissue Grouped Weight (g)	Sample	Station Sample Number	CLP No. - HP	Estimated Individual HP Weight(g)	HP Grouped Weight (g)	HP Weight Recovered			
0012429-03	B7Z08	6	2 ms/msd	GC-TI-Outer-BC-ED-2	B7FZ4	19.44	261.6				0.2	23.18				
0012419-02	B7YH1	3				20.04					0.22					
0012434-03	B7YX0	10				23.34					0.05					
0012429-03	B7Z08	3				14.51					0.29					
0012429-03	B7Z08	16				14.8					0.54					
0012429-03	B7Z08	10				16.55					0.48					
0012429-03	B7Z08	1				18.31					0.06					
0012419-02	B7YH1	4				17.01					0.73					
0012434-03	B7YX0	3				18.8					0.97					
0012429-03	B7Z08	5	3	GC-TI-Outer-BC-ED-3	B7FZ5	19.67	110.76				0.47					
0012419-02	B7YH1	1				25.52					3.56					
	B7Z53	2														
0012434-03	B7YX0	8				12.19					0.92					
0012434-03	B7YX0	2				21.46					1.23					
0012434-03	B7YX0	12				17.62					0.87					
0012434-03	B7YX0	14				14.3					0.93					
0012429-03	B7Z08	9				13.9					0.48					
0012429-03	B7Z08	13				Archive					GC-TI-Outer-BC-ED-4			B7FZ6	14.41	212.35
0012434-03	B7YX0	7	14.48	0.89												
0012429-03	B7Z08	4	15.08	0.44												
0012429-03	B7Z08	14	17.93	0.62												
0012429-03	B7Z08	15	24.05	0.29												
0012434-03	B7YX0	13	12.47	0.83												
0012434-03	B7YX0	6	10.21	0.7												
0012429-03	B7Z08	2	14.76	0.35												
0012413-08	B7YF7	1	24.6	0.43												
0012430-04	B7Z53	1														
0012434-03	B7YX0	11	13.17	0.19												
0012429-03	B7Z08	17	14.39	0.48												
0012460-02	B7ZA8	1	14.15	0.61												
0012460-03	B7ZA9	1	8.75	0.41												

by laboratory was 99.41 and 103.62 respectively.

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Table A-7-b
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Multiple species; Fillets and Carcass Samples														Fillet Samples							Carcass Samples						
Species/Location	Species Sample Number	Sample Date	Sample Time	Lab ID	Case Number	Field Length (mm)	Field Weight (g)	Total Category Weight (g)	Sample Breakdown and Estimated Weight (g)	Event ID	Lab Total Weight (g)	Field Sample No	Estimated Number of Fillet Samples	Lab Fillet Weight (g)	Lab Fillet Grouped Weight (g)	Sample	Final Fillet Tissue Sample	New EPA Sample No	Station Sample No.	Final Lab Weights (g)	Lab Carcass Weight (g)	Lab Carcass Grouped Weight (g)	Sample	Final Carcass Tissue Sample	New EPA Sample No.	Station Sample No.	Final Lab Weights (g)
GC-TI401-XAE-	1	6/29/2010	9:55:00 AM	0012431-09	40133	430	165			06/09/2010 01:28:04 PM	156.09	B7Z15		37.67							111.12			Archive tissue.	B7G13	GC-TI401-XAE-CA-1	170.7
GC-TI401-XAE-	2	6/29/2010	9:55:00 AM	0012431-09	40133	315	71	236		06/09/2010 01:28:04 PM	65.75	B7Z15	0.7	22.13							41.97						
GC-TI401-XAE-	1	6/23/2010	10:41:00 AM	0012419-07	40133	280	44	44		06/09/2010 01:28:04 PM	40.31	B7YH7	0.1	12.25							26.42						
GC-TI401-XAE-	2	6/23/2010	10:41:00 AM	0012419-07	40133	205	15	15	295	06/09/2010 01:28:04 PM	13.65	B7YH7	0.0	5.15	77.2	Archive	Archive tissue.	B7G14	GC-TI401-XAE-FI-1	72.96	8.47	187.98	Archive	Archive tissue.	B7G13	GC-TI401-XAE-CA-1	170.7
GC-TI402-XAE-	1	6/28/2010	10:50:00 AM	0012434-07	40133	517	220			06/09/2010 01:28:04 PM	279.69	B7YX4		123.35	123.35	1	1	B7G18	GC-TI402-XAE-FI-1	130.1	145.53	145.53	1	1	B7G15	GC-TI402-XAE-CA-1	144.3
GC-TI402-XAE-	1	6/22/2010	11:50:00 AM	0012413-06	40133	480	280	500	500	06/09/2010 01:28:04 PM	267.79	B7YF2	1.5	100.42	100.42	2	2	B7G19	GC-TI402-XAE-FI-2	101.05	148.05	148.05	2	2	B7G16	GC-TI402-XAE-CA-2	135.65
GC-TI402-XAE-	2	6/25/2010	2:21:00 PM	0012435-04	40133	145	4.8			06/09/2010 01:28:04 PM	4.9	B7YS2		NA		Archive	Archive				NA		Archive	NA	B7G17	GC-TI402-XAE-CA-3	NA
GC-TI402-XAE-	1	6/25/2010	2:21:00 PM	0012435-04	40133	140	4.7	9.5	9.5	06/09/2010 01:28:04 PM	4.18	B7YS2	0.03	NA							NA						
GC-TI403-XAE-	1	6/23/2010	12:00:00 PM	0012418-10	40133	620	690		690	06/09/2010 01:28:04 PM	630	B7YJ6		182.73	182.73	1	1	B7G25	GC-TI403-XAE-FI-1	198	421	421	1	1	B7G21	GC-TI403-XAE-CA-1	394
GC-TI403-XAE-	1	6/28/2010	11:59:00 AM	0012434-13	40133	590	390		390	06/09/2010 01:28:04 PM	434	B7YY0		120.4	120.4	2	2	B7G26	GC-TI403-XAE-FI-2	123	299.61	299.61	2	2	B7G22	GC-TI403-XAE-CA-2	320
GC-TI403-XAE-	1	6/25/2010	4:13:00 PM	0012435-09	40133	540	400		400	06/09/2010 01:28:04 PM	349.8	B7YS7		102.72		3	3 (MSMSD [404g])				239.55		3	B7G23	GC-TI403-XAE-CA-3	425	
GC-TI403-XAE-	1	7/8/2010	11:20:00 AM	0012462-11	40133	490	267			06/09/2010 01:28:04 PM	256.3	B7ZC6		79.6	182.32						3	3					B7G27
GC-TI403-XAE-	4	6/23/2010	12:00:00 PM	0012418-10	40133	470	224		491	06/09/2010 01:28:04 PM	86.95	B7YJ6		27.23							57.4	222.63					
GC-TI403-XAE-	3	6/28/2010	11:59:00 AM	0012434-13	40133	470	150			06/09/2010 01:28:04 PM	209.13	B7YY0		76.15							127.35						
GC-TI403-XAE-	1	7/9/2010	11:00:00 AM	0012473-02	40133	470	230	2351	380	06/09/2010 01:28:04 PM	212.73	B7ZE3	6.9	62.06							144.73	272.08					
GC-TI403-XAE-	3	6/23/2010	12:00:00 PM	0012418-10	40133	446	235			06/09/2010 01:28:04 PM	221.3	B7YJ6		48							152.1						
GC-TI403-XAE-	7	6/23/2010	12:00:00 PM	0012418-10	40133	385	104			06/09/2010 01:28:04 PM	211.24	B7YJ6		77.71							131.05	283.15					
GC-TI403-XAE-	3	7/8/2010	11:20:00 AM	0012462-11	40133	385	115		454	06/09/2010 01:28:04 PM	113.12	B7ZC6		32.3							73.36						
GC-TI403-XAE-	2	6/23/2010	12:00:00 PM	0012418-10	40133	375	100			06/09/2010 01:28:04 PM	95.87	B7YJ6		27.6							62.8						
GC-TI403-XAE-	2	7/8/2010	11:20:00 AM	0012462-11	40133	374	108			06/09/2010 01:28:04 PM	105.63	B7ZC6		25.19							74.44						
GC-TI403-XAE-	2	6/28/2010	11:59:00 AM	0012434-13	40133	363	50			06/09/2010 01:28:04 PM	95.36	B7YY0		28.55							61.05	271.65					
GC-TI403-XAE-	6	6/23/2010	12:00:00 PM	0012418-10	40133	340	78			06/09/2010 01:28:04 PM	97.33	B7YJ6		33.44							58.18						
GC-TI403-XAE-	2	6/25/2010	4:13:00 PM	0012435-09	40133	338	100		436	06/09/2010 01:28:04 PM	82.78	B7YS7		29.84							48.81						
GC-TI403-XAE-	4	6/28/2010	11:59:00 AM	0012434-13	40133	336	40	930		06/09/2010 01:28:04 PM	90.51	B7YY0	2.7	30.21							56.58						
GC-TI403-XAE-	5	6/23/2010	12:00:00 PM	0012418-10	40133	328	92.5			06/09/2010 01:28:04 PM	74.3	B7YJ6		16.3							52.05	215.62					
GC-TI403-XAE-	5	7/8/2010	11:20:00 AM	0012462-11	40133	297	45			06/09/2010 01:28:04 PM	45.34	B7ZC6		10.75							30.1						
GC-TI403-XAE-	8	6/23/2010	12:00:00 PM	0012418-10	40133	287	41			06/09/2010 01:28:04 PM	38.64	B7YJ6		9.3							30.1						
GC-TI403-XAE-	5	6/28/2010	11:59:00 AM	0012434-13	40133	286	50			06/09/2010 01:28:04 PM	44	B7YY0		12.1							28.1						
GC-TI403-XAE-	3	6/25/2010	4:13:00 PM	0012435-09	40133	275	33.5			06/09/2010 01:28:04 PM	35.54	B7YS7		11							20.78						
GC-TI403-XAE-	6	7/8/2010	11:20:00 AM	0012462-11	40133	264	40			06/09/2010 01:28:04 PM	44.13	B7ZC6		12.86							26.8						
GC-TI403-XAE-	4	7/8/2010	11:20:00 AM	0012462-11	40133	263	37	339	379	06/09/2010 01:28:04 PM	37.45	B7ZC6	1.0	8.28		Archive	Archive tissue.	B7G28	GC-TI403-XAE-FI-4	611	25.95	73.53	Archive	Archive tissue.	B7G24	GC-TI403-XAE-CA-4	1188

Table A-7-b
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Multiple species; Fillets and Carcass Samples														Fillet Samples							Carcass Samples						
Species/Location	Species Sample Number	Sample Date	Sample Time	Lab ID	Case Number	Field Length (mm)	Field Weight (g)	Total Category Weight (g)	Sample Breakdown and Estimated Weight (g)	Event ID	Lab Total Weight (g)	Field Sample No	Estimated Number of Fillet Samples	Lab Fillet Weight (g)	Lab Fillet Grouped Weight (g)	Sample	Final Fillet Tissue Sample	New EPA Sample No	Station Sample No.	Final Lab Weights (g)	Lab Carcass Weight (g)	Lab Carcass Grouped Weight (g)	Sample	Final Carcass Tissue Sample	New EPA Sample No.	Station Sample No.	Final Lab Weights (g)
GC-TI406-XAE-	1	6/30/2010	3:25:00 PM	0012430-16	40133	603	396		369	06/09/2010 01:28:04 PM	386.9	B7Z65		113.37		1	1	B7G31	GC-TI406-XAE-FI-1	115.3	259.13		1	1	B7G29	GC-TI406-XAE-CA-1	233
GC-TI406-XAE-	2	7/9/2010	12:00:00 PM	0012473-07	40133	570	327	723	327	06/09/2010 01:28:04 PM	312	B7ZE8	2.1	91.77		Archive	Archive tissue.	B7G32	GC-TI406-XAE-FI-2	64.75	211.6		Archive	Archive tissue.	B7G30	GC-TI406-XAE-CA-2	223
GC-TI327-XAE-	1	6/22/2010	1:55:00 PM	0012416-02	40133	765	1030	1030	1030	06/09/2010 01:28:04 PM	980	B7YE4	3.0	256.94	256.94	1	1	B7G34	GC-TI327-XAE-FI-1	267	708	708	1	1	B7G33	GC-TI327-XAE-CA-1	673
GC-TI326-XSCUP-	1	6/28/2010	3:05:00 PM	0012433-02	40133	135	37.5	37.5	37.5	06/09/2010 01:28:04 PM	34.05	B7YW0	0.1	9.63		Archive	Archive tissue.	B7G36	GC-TI326-XSCUP-FI-1	10	21.63		Archive	Archive tissue.	B7G35	GC-TI326-XSCUP-CA-1	27
GC-TI332-XSCUP-	1	7/1/2010	1:34:00 PM	0012454-08	40133	157	53			06/09/2010 01:28:04 PM	53.4	B7Z90		20.26							31.6						
GC-TI334-XSCUP-	1	7/1/2010	2:35:00 PM	0012454-14	40133	136	42			06/09/2010 01:28:04 PM	39.05	B7Z96		11.55							24.86						
GC-TI332-XSCUP-	2	6/29/2010	2:24:00 PM	0012432-05	40133	134	47			06/09/2010 01:28:04 PM	34.41	B7Z07		9.65							22.89						
GC-TI334-XSCUP-	18	6/29/2010	1:46:00 PM	0012432-06	40133	134	36			06/09/2010 01:28:04 PM	31.68	B7Z10		11.2							19.88						
GC-TI332-XSCUP-	9	6/29/2010	2:24:00 PM	0012432-05	40133	133	37			06/09/2010 01:28:04 PM	31.4	B7Z07		11.28							17.42						
GC-TI334-XSCUP-	14	6/29/2010	1:46:00 PM	0012432-06	40133	130	33			06/09/2010 01:28:04 PM	31.03	B7Z10		9.9							19.33						
GC-TI334-XSCUP-	8	6/29/2010	1:46:00 PM	0012432-06	40133	129	34			06/09/2010 01:28:04 PM	31.47	B7Z10		8.51							22.53						
GC-TI332-XSCUP-	1	6/29/2010	2:24:00 PM	0012432-05	40133	127	33			06/09/2010 01:28:04 PM	29.47	B7Z07		7.32							19.95						
GC-TI332-XSCUP-	3	6/29/2010	2:24:00 PM	0012432-05	40133	127	35		350	06/09/2010 01:28:04 PM	30.98	B7Z07		10.1							19.54						
GC-TI334-XSCUP-	2	6/25/2010	1:45:00 PM	0012417-15	40133	127	29.5			06/09/2010 01:28:04 PM	27.34	B7YR6		6.24	106.01	1	1	B7G41	GC-TI332-XSCUP-FI-1	109	19.23	217.23	1	1	B7G37	GC-TI332-XSCUP-CA-1	180
GC-TI334-XSCUP-	6	6/29/2010	1:46:00 PM	0012432-06	40133	127	32			06/09/2010 01:28:04 PM	27.88	B7Z10		8.53							18.6						
GC-TI334-XSCUP-	6	6/25/2010	1:45:00 PM	0012417-15	40133	125	27.9			06/09/2010 01:28:04 PM	25.37	B7YR6		8.37							16.23						
GC-TI332-XSCUP-	8	6/29/2010	2:24:00 PM	0012432-05	40133	124	33			06/09/2010 01:28:04 PM	28.73	B7Z07		12.79							16.6						
GC-TI334-XSCUP-	4	6/25/2010	1:45:00 PM	0012417-15	40133	123	29.3			06/09/2010 01:28:04 PM	27.33	B7YR6		9.18							17.03						
GC-TI334-XSCUP-	2	6/29/2010	1:46:00 PM	0012432-06	40133	123	30			06/09/2010 01:28:04 PM	27.58	B7Z10		9.06							18.14						
GC-TI334-XSCUP-	24	6/29/2010	1:46:00 PM	0012432-06	40133	123	28			06/09/2010 01:28:04 PM	26	B7Z10		8.81							16.73						
GC-TI334-XSCUP-	3	6/29/2010	1:46:00 PM	0012432-06	40133	121	27			06/09/2010 01:28:04 PM	24.28	B7Z10		7.5							15.72						
GC-TI334-XSCUP-	12	6/29/2010	1:46:00 PM	0012432-06	40133	121	29			06/09/2010 01:28:04 PM	25.19	B7Z10		8.77							16.31						
GC-TI334-XSCUP-	11	6/29/2010	1:46:00 PM	0012432-06	40133	120	27			06/09/2010 01:28:04 PM	24.27	B7Z10		6.73							16.95						
GC-TI332-XSCUP-	7	6/29/2010	2:24:00 PM	0012432-05	40133	119	34			06/09/2010 01:28:04 PM	27.57	B7Z07		4.86							20.91						
GC-TI334-XSCUP-	7	6/29/2010	1:46:00 PM	0012432-05	40133	119	23		349.7	06/09/2010 01:28:04 PM	22.15	B7Z10		7.4							14.72						
GC-TI334-XSCUP-	23	6/29/2010	1:46:00 PM	0012432-05	40133	118	25	724.7	25	06/09/2010 01:28:04 PM	22.95	B7Z10	2.1	7.72							14.74						
GC-TI332-XSCUP-	5	6/29/2010	2:24:00 PM	0012432-05	40133	116	26			06/09/2010 01:28:04 PM	22.6	B7Z07		6.96	106.68	2	2	B7G42	GC-TI332-XSCUP-FI-2	125	15.12	217.8	2	2	B7G38	GC-TI332-XSCUP-CA-2	220
GC-TI332-XSCUP-	11	6/29/2010	2:24:00 PM	0012432-05	40133	116	23			06/09/2010 01:28:04 PM	20.62	B7Z07		5.14							14.08						
GC-TI334-XSCUP-	3	6/25/2010	1:45:00 PM	0012417-15	40133	116	22.5			06/09/2010 01:28:04 PM	21.81	B7YR6		6.26							15.74						
GC-TI334-XSCUP-	1	6/29/2010	1:46:00 PM	0012432-06	40133	116	27			06/09/2010 01:28:04 PM	24.85	B7Z10		7.83							16.77						
GC-TI334-XSCUP-	17	6/29/2010	1:46:00 PM	0012432-06	40133	116	24			06/09/2010 01:28:04 PM	20.9	B7Z10		5.88						14.52							

Table A-7-b
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Multiple species; Fillets and Carcass Samples														Fillet Samples						Carcass Samples																	
	Species Sample Number	Sample Date	Sample Time	Lab ID	Case Number	Field Length (mm)	Field Weight (g)	Total Category Weight (g)	Sample Breakdown and Estimated Weight (g)	Event ID	Lab Total Weight (g)	Field Sample No	Estimated Number of Fillet Samples	Lab Fillet Weight (g)	Lab Fillet Grouped Weight (g)	Sample	Final Fillet Tissue Sample	New EPA Sample No	Station Sample No.	Final Lab Weights (g)	Lab Carcass Weight (g)	Lab Carcass Grouped Weight (g)	Sample	Final Carcass Tissue Sample	New EPA Sample No.	Station Sample No.	Final Lab Weights (g)										
GC-TI334-XSCUP-	10	6/25/2010	1:45:00 PM	0012417-15	40133	115	25.8			06/09/2010 01:28:04 PM	21.7	B7YR6		5.8							14.66																
GC-TI334-XSCUP-	5	6/29/2010	1:46:00 PM	0012432-06	40133	115	23			06/09/2010 01:28:04 PM	20.82	B7Z10		6.3							13.47																
GC-TI334-XSCUP-	15	6/29/2010	1:46:00 PM	0012432-06	40133	115	23			06/09/2010 01:28:04 PM	17.81	B7Z10		6.2							8.74																
GC-TI334-XSCUP-	22	6/29/2010	1:46:00 PM	0012432-06	40133	115	22			06/09/2010 01:28:04 PM	19.73	B7Z10		6.37							13.18																
GC-TI332-XSCUP-	10	6/29/2010	2:24:00 PM	0012432-05	40133	114	25			06/09/2010 01:28:04 PM	20.58	B7Z07		4.7							14.69																
GC-TI334-XSCUP-	4	6/29/2010	1:46:00 PM	0012432-06	40133	114	19			06/09/2010 01:28:04 PM	17.97	B7Z10		5.03							12.69																
GC-TI334-XSCUP-	20	6/29/2010	1:46:00 PM	0012432-06	40133	113	23			06/09/2010 01:28:04 PM	20.6	B7Z10		5.97							14.92																
GC-TI332-XSCUP-	4	6/29/2010	2:24:00 PM	0012432-05	40133	112	24			06/09/2010 01:28:04 PM	21.23	B7Z07		4.57							15.06																
GC-TI334-XSCUP-	5	6/25/2010	1:45:00 PM	0012417-15	40133	112	20.6			06/09/2010 01:28:04 PM	18.61	B7YR6		6.2							11.9																
GC-TI334-XSCUP-	7	6/25/2010	1:45:00 PM	0012417-15	40133	112	22.7	350.6		06/09/2010 01:28:04 PM	20.58	B7YR6		5.5							13.6																
GC-TI334-XSCUP-	9	6/25/2010	1:45:00 PM	0012417-15	40133	111	21			06/09/2010 01:28:04 PM	17.55	B7YR6		4.91							11.44																
GC-TI334-XSCUP-	9	6/29/2010	1:46:00 PM	0012432-06	40133	111	20			06/09/2010 01:28:04 PM	18.3	B7Z10		5.37							12.55																
GC-TI334-XSCUP-	16	6/29/2010	1:46:00 PM	0012432-06	40133	111	21			06/09/2010 01:28:04 PM	18.76	B7Z10		6.02							12.28																
GC-TI334-XSCUP-	1	6/25/2010	1:45:00 PM	0012417-15	40133	110	16.3			06/09/2010 01:28:04 PM	14.36	B7YR6		3.72	101.77						3	3						B7G43	GC-TI332-XSCUP-FI-3	110	10.44	240.73	3	3	B7G39	GC-TI332-XSCUP-CA-3	238
GC-TI334-XSCUP-	8	6/25/2010	1:45:00 PM	0012417-15	40133	110	17.5			06/09/2010 01:28:04 PM	16.98	B7YR6		4.73																	11.85						
GC-TI334-XSCUP-	10	6/29/2010	1:46:00 PM	0012432-06	40133	110	22			06/09/2010 01:28:04 PM	19.22	B7Z10		5.3		13.72																					
GC-TI334-XSCUP-	21	6/29/2010	1:46:00 PM	0012432-06	40133	110	20			06/09/2010 01:28:04 PM	18.02	B7Z10		5.96		11.84																					
GC-TI334-XSCUP-	25	6/29/2010	1:46:00 PM	0012432-06	40133	110	20			06/09/2010 01:28:04 PM	17.75	B7Z10		5.34		12.18																					
GC-TI332-XSCUP-	6	6/29/2010	2:24:00 PM	0012432-05	40133	109	23			06/09/2010 01:28:04 PM	18.3	B7Z07		5.37		11.97																					
GC-TI334-XSCUP-	13	6/29/2010	1:46:00 PM	0012432-06	40133	107	20			06/09/2010 01:28:04 PM	16.83	B7Z10		4.25		12.62																					
GC-TI334-XSCUP-	19	6/29/2010	1:46:00 PM	0012432-06	40133	105	19	570.4	219.8	06/09/2010 01:28:04 PM	16.51	B7Z10	1.7	5.28	36.23	Archive tissue.	Partial (36.23g). Archive tissue.	B7G44	GC-TI332-XSCUP-FI-4	40			11.24	85.42	Archive	85g. Archive tissue.	B7G40				GC-TI332-XSCUP-CA-4	84					
GC-TI401-SB-	1	6/22/2010	10:51:00 AM	0012413-03	40133	348	469		469	06/09/2010 01:28:04 PM	447	B7YE9		127	127	1	1	B7G00	GC-TI401-SB-FI-1	180			316	316	1	1 (MSMSD sample [316g total])	B7FZ7				GC-TI401-SB-CA-1	281.86					
GC-TI401-SB-	2	6/22/2010	10:51:00 AM	0012413-03	40133	270	203	672		06/09/2010 01:28:04 PM	200.09	B7YE9	2.0	48.24							130																
GC-TI401-SB-	3	6/22/2010	10:51:00 AM	0012413-03	40133	229	120			06/09/2010 01:28:04 PM	115.73	B7YE9		34.11							59.03																
GC-TI401-SB-	4	6/22/2010	10:51:00 AM	0012413-03	40133	188	70	190	393	06/09/2010 01:28:04 PM	67.41	B7YE9	0.6	26.51	108.86						2	2						B7G01	GC-TI401-SB-FI-2	146.91	39.45	228.48	2	2	B7FZ8	GC-TI401-SB-CA-2	223
GC-TI401-SB-	5	6/22/2010	10:51:00 AM	0012413-03	40133	170	51	51		06/09/2010 01:28:04 PM	49.96	B7YE9	0.2	13.53							34.41																
GC-TI401-SB-	6	6/22/2010	10:51:00 AM	0012413-03	40133	126	19			06/09/2010 01:28:04 PM	17.67	B7YE9		4.49							12.03																
GC-TI401-SB-	7	6/22/2010	10:51:00 AM	0012413-03	40133	116	15			06/09/2010 01:28:04 PM	13.3	B7YE9		4.81	22.83							ARCHIVE						B7G02	GC-TI401-SB-FI-3	70.7	9	55.44		ARCHIVE	B7FZ9	GC-TI401-SB-CA-3	48.82
GC-TI401-SB-	1	6/29/2010	9:48:00 AM	0012431-08	40133	102	9.2	43.2	94.2	06/09/2010 01:28:04 PM	8.77	B7Z14	0.1	NA																	NA						
GC-TI403-SB-	1	7/9/2010	11:02:00 AM	0012473-06	40133	258	152			06/09/2010 01:28:04 PM	148.52	B7ZE7		32.4							112.94																

Table A-7-b
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Multiple species; Fillets and Carcass Samples														Fillet Samples						Carcass Samples								
Species/Location	Species Sample Number	Sample Date	Sample Time	Lab ID	Case Number	Field Length (mm)	Field Weight (g)	Total Category Weight (g)	Sample Breakdown and Estimated Weight (g)	Event ID	Lab Total Weight (g)	Field Sample No	Estimated Number of Fillet Samples	Lab Fillet Weight (g)	Lab Fillet Grouped Weight (g)	Sample	Final Fillet Tissue Sample	New EPA Sample No	Station Sample No.	Final Lab Weights (g)	Lab Carcass Weight (g)	Lab Carcass Grouped Weight (g)	Sample	Final Carcass Tissue Sample	New EPA Sample No.	Station Sample No.	Final Lab Weights (g)	
GC-TI403-SB-	4	6/22/2010	2:25:00 PM	0012416-06	40133	237	137.5			06/09/2010 01:28:04 PM	126.99	B7YD6		38.07		1	1	B7G05	GC-TI403-SB-FI-1	142	86.24		1	1	B7G03	GC-TI403-SB-CA-1	237	
GC-TI403-SB-	1	6/23/2010	12:30:00 PM	0012418-09	40133	217	95	384.5	06/09/2010 01:28:04 PM	89.31	B7YJ5		14.14		70.14													
GC-TI403-SB-	1	6/28/2010	12:07:00 PM	0012434-12	40133	207	73	457.5	06/09/2010 01:28:04 PM	69.33	B7YX9	1.3	14.45		51.48													
GC-TI403-SB-	2	6/22/2010	2:25:00 PM	0012416-06	40133	186	63		06/09/2010 01:28:04 PM	59.92	B7YD6		18.27	117.33	38.98						359.78							
GC-TI403-SB-	2	7/8/2010	11:30:00 AM	0012462-09	40133	158	34			06/09/2010 01:28:04 PM	33.54	B7ZC4		11.87		Archive	Archive	B7G06	GC-TI403-SB-FI-2	42	19.62		Archive	Archive	B7G04	GC-TI403-SB-CA-2	106	
GC-TI403-SB-	2	6/25/2010	3:56:00 PM	0012435-08	40133	152	34		06/09/2010 01:28:04 PM	32.3	B7YS6		8.85		22.4													
GC-TI403-SB-	1	7/8/2010	11:30:00 AM	0012462-09	40133	139	23	154	06/09/2010 01:28:04 PM	23.16	B7ZC4	0.5	6.46		13.38													
GC-TI403-SB-	4	6/25/2010	3:56:00 PM	0012435-08	40133	136	24		06/09/2010 01:28:04 PM	22.78	B7YS6		7.13		14.56													
GC-TI403-SB-	1	6/25/2010	3:56:00 PM	0012435-08	40133	135	24			06/09/2010 01:28:04 PM	22.44	B7YS6		6.81							14.82							
GC-TI403-SB-	3	6/25/2010	3:56:00 PM	0012435-08	40133	131	20.5			06/09/2010 01:28:04 PM	19.35	B7YS6		5.48	46.6	Archive	Archive				13.36	98.14	Archive	Archive				
GC-TI403-SB-	1	6/22/2010	2:25:00 PM	0012416-06	40133	118	16.5			06/09/2010 01:28:04 PM	14.47	B7YD6		NA		archive					NA							
GC-TI403-SB-	3	6/22/2010	2:25:00 PM	0012416-06	40133	112	13	98	325	06/09/2010 01:28:04 PM	11.45	B7YD6	0.3	NA		Archive					NA							
GC-TI406-SB-	1	7/8/2010	12:08:00 PM	0012462-16	40133	432	720	720	720	06/09/2010 01:28:04 PM	744	B7ZD1	2.1	160.4	160.4	1	1	B7G10	GC-TI406-SB-FI-1	151.71	577.6		1	1	B7G07	GC-TI406-SB-CA-1	573.25	
GC-TI406-SB-	2	7/8/2010	12:08:00 PM	0012462-16	40133	296	272			06/09/2010 01:28:04 PM	250.4	B7ZD1		67.24		2	2	B7G11	GC-TI406-SB-FI-2	112.37	149.88		2	2	B7G08	GC-TI406-SB-CA-2	300.85	
GC-TI406-SB-	1	7/1/2010	11:55:00 AM	0012455-01	40133	285	212	484	06/09/2010 01:28:04 PM	205.31	B7ZA3		49.7	116.94	148.32						875.8							
GC-TI406-SB-	2	7/1/2010	11:55:00 AM	0012455-01	40133	241	142	626	06/09/2010 01:28:04 PM	135.16	B7ZA3	1.8	33.67		99.87													
GC-TI406-SB-	1	6/30/2010	3:27:00 PM	0012430-15	40133	192	63.5	63.5	06/09/2010 01:28:04 PM	57.89	B7Z64	0.2	18.52	52.19	39.06						138.93							
GC-TI406-SB-	3	6/30/2010	3:27:00 PM	0012430-15	40133	100	10			06/09/2010 01:28:04 PM	8.33	B7Z64		too small			Archive				too small			Archive sample.	B7G09	GC-TI406-SB-CA-3	132.88	
GC-TI406-SB-	2	6/30/2010	3:27:00 PM	0012430-15	40133	98	10	20	225.5	06/09/2010 01:28:04 PM	8.76	B7Z64	0.06	too small		ARCHIVE					too small		ARCHIVE					
GC-TI332-XW-	3	7/1/2010	1:15:00 PM	0012454-09	40133	324	99			06/09/2010 01:28:04 PM	90.69	B7Z91		26.93		1	1	B7G55	GC-TI332-XW-FI-1	130	63.45		1	1 (MS MSD [283g])	B7G53	GC-TI332-XW-CA-1	275	
GC-TI332-XW-	1	7/1/2010	1:15:00 PM	0012454-09	40133	282	233	332	06/09/2010 01:28:04 PM	208.53	B7Z91	1.0	44.63		160.03													
GC-TI332-XW-	2	7/1/2010	1:15:00 PM	0012454-09	40133	213	116		06/09/2010 01:28:04 PM	107.74	B7Z91		41.51	113.07	60.24						283.72							
GC-TI332-XW-	4	7/1/2010	1:15:00 PM	0012454-09	40133	205	86	202	202	06/09/2010 01:28:04 PM	81.2	B7Z91	0.6	25.19	25.19						52.17	52.17						
GC-TI401-WP-	3	6/22/2010	10:30:00 AM	0012413-04	40133	259	271			06/09/2010 01:28:04 PM	252.23	B7YF0		67		1	1	B7G48	GC-TI401-WP-FI-1	135.54	184.8		1	1 (MSMSD Sample[279g total])	B7G45	GC-TI401-WP-CA-1	372	
GC-TI401-WP-	4	6/22/2010	10:30:00 AM	0012413-04	40133	230	160	431	06/09/2010 01:28:04 PM	148.49	B7YF0		49.28	116.28	94.7						279.5							
GC-TI401-WP-	1	6/22/2010	10:30:00 AM	0012413-04	40133	207	135	566	207	06/09/2010 01:28:04 PM	130	B7YF0	1.7	39.38							88.16							
GC-TI401-WP-	5	6/22/2010	10:30:00 AM	0012413-04	40133	180	69.5			06/09/2010 01:28:04 PM	62.75	B7YF0		20.77							41.72							
GC-TI401-WP-	2	6/22/2010	10:30:00 AM	0012413-04	40133	157	46.5			06/09/2010 01:28:04 PM	43	B7YF0		11.55							30.47							
GC-TI401-WP-	6	6/22/2010	10:30:00 AM	0012413-04	40133	154	51			06/09/2010 01:28:04 PM	42.46	B7YF0		14.95							29.76							
GC-TI401-WP-	7	6/22/2010	10:30:00 AM	0012413-04	40133	140	39.5			06/09/2010 01:28:04 PM	35.03	B7YF0		10.23							23.65							
GC-TI401-WP-	9	6/22/2010	10:30:00 AM	0012413-04	40133	139	30.5			06/09/2010 01:28:04 PM	27	B7YF0		7	103.88	2	2	B7G49	GC-TI401-WP-FI-2	120.33	19	232.76	2	2	B7G46	GC-TI401-WP-CA-2	259	

Table A-7-b
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Multiple species; Fillets and Carcass Samples														Fillet Samples							Carcass Samples						
Species/Location	Species Sample Number	Sample Date	Sample Time	Lab ID	Case Number	Field Length (mm)	Field Weight (g)	Total Category Weight (g)	Sample Breakdown and Estimated Weight (g)	Event ID	Lab Total Weight (g)	Field Sample No	Estimated Number of Fillet Samples	Lab Fillet Weight (g)	Lab Fillet Grouped Weight (g)	Sample	Final Fillet Tissue Sample	New EPA Sample No	Station Sample No.	Final Lab Weights (g)	Lab Carcass Weight (g)	Lab Carcass Grouped Weight (g)	Sample	Final Carcass Tissue Sample	New EPA Sample No.	Station Sample No.	Final Lab Weights (g)
GC-TI401-WP-	8	6/22/2010	10:30:00 AM	0012413-04	40133	137	37.5			06/09/2010 01:28:04 PM	34	B7YF0		8.73							23.87						
GC-TI401-WP-	13	6/22/2010	10:30:00 AM	0012413-04	40133	137	24			06/09/2010 01:28:04 PM	21.93	B7YF0		4.98							16.53						
GC-TI401-WP-	10	6/22/2010	10:30:00 AM	0012413-04	40133	135	30	328.5	328.5	06/09/2010 01:28:04 PM	26.2	B7YF0	1.0	7.97							19.03						
GC-TI401-WP-	12	6/22/2010	10:30:00 AM	0012413-04	40133	133	30			06/09/2010 01:28:04 PM	25.29	B7YF0		6.4							18.24						
GC-TI401-WP-	11	6/22/2010	10:30:00 AM	0012413-04	40133	128	29			06/09/2010 01:28:04 PM	27.74	B7YF0		5.65							18.37						
GC-TI401-WP-	14	6/22/2010	10:30:00 AM	0012413-04	40133	107	14	73		06/09/2010 01:28:04 PM	10.73	B7YF0	0.2	2.83	36.56	Archive tissue.	Archive tissue.	B7G50	GC-TI401-WP-FI-3	50.7	7.85	103.89	Archive tissue.	Archive tissue.	B7G47	GC-TI401-WP-CA-3	100.42
GC-TI401-WP-	15	6/22/2010	10:30:00 AM	0012413-04	40133	85	8		81	06/09/2010 01:28:04 PM	5.04	B7YF0		NA							NA						
GC-TI403-WP-	1	7/7/2010	11:05:00 AM	0012460-06	40133	171	72.5			06/09/2010 01:28:04 PM	69.77	B7ZB2		17.43							47.45						
GC-TI403-WP-	1	7/8/2010	11:32:00 AM	0012462-10	40133	160	50			06/09/2010 01:28:04 PM	48.87	B7ZC5		11.73							33.78						
GC-TI403-WP-	2	7/8/2010	11:32:00 AM	0012462-10	40133	148	38	160.5		06/09/2010 01:28:04 PM	39.77	B7ZC5	0.5	12.17	41.33	Archive tissue.	Archive tissue.	B7G52	GC-TI403-WP-FI-1	36	24.18	105.41	Archive tissue.	Archive tissue.	B7G51	GC-TI403-WP-CA-1	116
GC-TI403-WP-	3	7/8/2010	11:32:00 AM	0012462-10	40133	89	6	6	166.5	06/09/2010 01:28:04 PM	6	B7ZC5	0.02	NA		Archive Partial					NA		Archive-Partial				

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Table A-7-c
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

HAKE

Location Name	Species Sample Number	Sample Date	Sample Time	Lab sample ID	Total Weight (g)	Whole Body Total Weight (g)	Fillet Weight (g)	Carcass Weight (g)	Sample No	Event ID	Case Number	Length (mm)	Weight (g)	Total Category Weight (g)	Estimated Number of Edible Tissue Samples	Sample Breakdown and Estimated Weight (g)	Sample	Whole Body	New EPA Sample No.	Station Sample No.
GC-TI406-XHK-	1	6/29/2010	3:05:00 PM	0012429-07	22.23		4.3	18.04	B7Z27	06/09/2010 01:28:04 PM	40133	155	26	26	0.08		Archive - insufficient sample	Archive tissue	B7G76	GC-TI406-XHK-WB-1
GC-TI332-XHK-	1	7/1/2010	1:32:00 PM	0012454-07	44.45		17.4	25.36	B7Z89	06/09/2010 01:28:04 PM	40133	182	46				1	1 MS MSD [249g]	B7G77	GC-TI332-XHK-WB-1
GC-TI332-XHK-	4	7/1/2010	1:32:00 PM	0012454-07	31.05		9.64	20.37	B7Z89	06/09/2010 01:28:04 PM	40133	161	31							
GC-TI333-XHK-	1	6/28/2010	1:50:00 PM	0012434-04	33.57		11.36	20.52	B7YX1	06/09/2010 01:28:04 PM	40133	161	40							
GC-TI332-XHK-	1	6/25/2010	12:26:00 PM	0012417-13	29.51		9.27	18.35	B7YR4	06/09/2010 01:28:04 PM	40133	159	31.5	148.5	0.4					
GC-TI333-XHK-	1	40350.00	0.69	0012434-04	31.08		11.11	18.45	B7YX1	6/9/2010 13:28	40133	124	13							
GC-TI332-XHK-	2	7/1/2010	1:32:00 PM	0012454-07	15.55		5.31	9.36	B7Z89	06/09/2010 01:28:04 PM	40133	123	16							
GC-TI332-XHK-	3	7/1/2010	1:32:00 PM	0012454-07	14.73		5.47	8.24	B7Z89	06/09/2010 01:28:04 PM	40133	123	15							
GC-TI334-XHK-	4	7/1/2010	2:28:00 PM	0012454-13	14.5		8	7.02	B7Z95	06/09/2010 01:28:04 PM	40133	122	17							
GC-TI334-XHK-	2	7/1/2010	2:28:00 PM	0012454-13	8.53				B7Z95	06/09/2010 01:28:04 PM	40133	104	9							
GC-TI334-XHK-	3	7/1/2010	2:28:00 PM	0012454-13	7.43				B7Z95	06/09/2010 01:28:04 PM	40133	103	9							
GC-TI334-XHK-	5	7/1/2010	2:28:00 PM	0012454-13	7.03				B7Z95	06/09/2010 01:28:04 PM	40133	97	7							
GC-TI332-XHK-	5	7/1/2010	1:32:00 PM	0012454-07	6.89				B7Z89	06/09/2010 01:28:04 PM	40133	93	7	93	0.3					
GC-TI334-XHK-	1	7/1/2010	2:28:00 PM	0012454-13	4.86	249.18			B7Z95	06/09/2010 01:28:04 PM	40133	87	6	6	0.02	247.5				

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Table A-7-d
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Mummichog

Location	Notes	Samples	New EPA Sample No.	Station Sample No.	Lab weights(g)	Analysis Guidelines
402		1	B7G82	GC-TI402-MCG-WB-1	59.92	Full weight analysis. Eliminate moisture and lipid analysis.
403	1 (MS/MSD Sample-250grams)	1	B7G84	GC-TI403-MCG-WB-1	1114	Full weight analysis/all analytes. MS/MSD analysis.
404		1	B7G85	GC-TI404-MCG-WB-1	566.37	Full weight analysis/all analytes.
405		1	B7G86	GC-TI405-MCG-WB-1	895.93	Full weight analysis/all analytes.

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Table A-7-e
Sample Tracking
Phase 3 Ecological and Human Health Risk Assessment Sampling
Tissue Samples collected by USEPA, analyzed through CLP (special analyses)

Atlantic Tomcod

Location	Notes	Samples	New EPA Sample No.	Station Sample No.		Lab weights(g)	Analysis Guidelines
401		1	B7G88	GC-TI401-XATC-WB-1		62.11	Full weight analysis. Eliminate moisture and lipid analysis.
403		1	B7G90	GC-TI403-XATC-WB-1		68.5	Full weight analysis/all analytes.
404		1	B7G91	GC-TI404-XATC-WB-1		18.13	Archive.
405		1	B7G92	GC-TI405-XATC-WB-1		898.03	Full weight analysis/all analytes.
406		1	B7G93	GC-TI406-XATC-WB-1		186.6	Full weight analysis/all analytes. No MS MSD.
Reference Inner		1	B7G94	GC-TI-Inner-XATC-WB-1		34	Reduced weight analysis. Eliminate moisture and lipid analysis.

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TABLE A-8
Sample Tracking
Phase 3 - Upland (Soil only) Investigation
collected by USEPA ERT, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP ID	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Depth Range Group	Top Sample Depth (bgs)	Bottom Sample Depth (bgs)	VOC Sample Top Depth (bgs)	VOC Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses					
																TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
Subsurface Soil																					
GCMW-03	MW-03	634061.450	673042.907	059-2072	B8BC3	-	-	Soil	C	10	15	13.0	13.5	ft	5/27/2010	X	X	X	X	X	X
		634061.450	673042.907	059-2073	B8BC4	-	-	Soil	D	15	20	18.0	18.5	ft	5/27/2010	X	X	X	X	X	X
		634061.450	673042.907	059-2074	B8BC5	-	-	Soil	E	20	25	22.0	22.5	ft	5/27/2010	X	X	X	X	X	X
		634061.450	673042.907	059-2075	B8BC6	-	-	Soil	E	20	25	24.5	25.0	ft	5/27/2010	X	X	X	X	X	X
		634061.450	673042.907	059-2076	B8BC7	-	-	Soil	F	25	30	29.5	30.0	ft	5/27/2010	X	X	X	X	X	X
		634061.450	673042.907	059-2077	B8BC8	-	-	Soil	G	30	35	35.0	35.5	ft	5/27/2010	X	X	X	X	X	X
GCMW-04	MW-04	634061.450	673042.907	059-2078	B8BC9	-	-	Soil	H	35	40	38.0	38.5	ft	5/27/2010	X	X	X	X	X	X
		633870.405	673236.277	059-2099	B8BF0	-	-	Soil	B	5	10	10.0	10.5	ft	6/3/2010	X	X	X	X	X	X
		633870.405	673236.277	059-2100	B8BF1	-	-	Soil	C	10	15	15.0	15.5	ft	6/3/2010	X	X	X	X	X	X
		633870.405	673236.277	059-2101	B8BF2	-	-	Soil	D	15	20	19.5	20.0	ft	6/3/2010	X	X	X	X	X	X
		633870.405	673236.277	059-2102	B8BF3	-	-	Soil	E	20	25	25.5	25.0	ft	6/3/2010	X	X	X	X	X	X
		633870.405	673236.277	059-2103	B8BF4	-	-	Soil	F	25	30	29.5	30.0	ft	6/3/2010	X	X	X	X	X	X
GCMW-05	MW-05	633870.405	673236.277	059-2104	B8BF5	059-2105	B8BF6	Soil	G	30	35	35.0	35.5	ft	6/3/2010	X	X	X	X	X	X
		633628.168	672012.725	059-2031	B8B82	-	-	Soil	B	5	10	7.5	8.0	ft	5/21/2010	X	X	X	X	X	X
		633628.168	672012.725	059-2032	B8B83	-	-	Soil	C	10	15	14.5	15.0	ft	5/21/2010	X	X	X	X	X	X
		633628.168	672012.725	059-2033	B8B84	-	-	Soil	D	15	20	17.5	18.0	ft	5/21/2010	X	X	X	X	X	X
		633628.168	672012.725	059-2034	B8B85	-	-	Soil	F	25	30	29.0	29.5	ft	5/21/2010	X	X	X	X	X	X
		633628.168	672012.725	059-2035	B8B86	-	-	Soil	G	30	35	33.0	33.5	ft	5/21/2010	X	X	X	X	X	X
GCMW-06	MW-06	633498.351	672097.473	059-2025	B8B76	-	-	Soil	B	5	10	9.0	9.5	ft	5/20/2010	X	X	X	X	X	X
		633498.351	672097.473	059-2026	B8B77	-	-	Soil	C	10	15	15.0	15.5	ft	5/20/2010	X	X	X	X	X	X
		633498.351	672097.473	059-2027	B8B78	-	-	Soil	D	15	20	19.5	20.0	ft	5/20/2010	X	X	X	X	X	X
		633498.351	672097.473	059-2028	B8B79	-	-	Soil	E	20	25	24.5	25.0	ft	5/20/2010	X	X	X	X	X	X
		633498.351	672097.473	059-2029	B8B80	-	-	Soil	F	25	30	30.0	30.5	ft	5/20/2010	X	X	X	X	X	X
		633498.351	672097.473	059-2030	B8B81	-	-	Soil	G	30	35	32.0	32.5	ft	5/20/2010	X	X	X	X	X	X
GCMW-07	MW-07	633225.356	671538.177	059-2205	B7GG5	-	-	Soil	A	0	5	5.0	5.5	ft	6/21/2010	X	X	X	X	X	X
		633225.356	671538.177	059-2206	B7GG6	-	-	Soil	E	20	25	22.0	22.5	ft	6/21/2010	X	X	X	X	X	X
		633225.356	671538.177	059-2207	B7GG7	-	-	Soil	F	25	30	30.0	30.5	ft	6/21/2010	X	X	X	X	X	X
GCMW-08	MW-08	633285.110	671659.099	059-2198	B7GF9	-	-	Soil	B	5	10	10.0	10.5	ft	6/17/2010	X	X	X	X	X	X
		633285.110	671659.099	059-2199	B7GG0	-	-	Soil	C	10	15	15.0	15.5	ft	6/17/2010	X	X	X	X	X	X
		633285.110	671659.099	059-2200	B7GG1	-	-	Soil	D	15	20	19.5	20.0	ft	6/17/2010	X	X	X	X	X	X
		633285.110	671659.099	059-2201	B7GG2	-	-	Soil	E	20	25	24.5	25.0	ft	6/17/2010	X	X	X	X	X	X
		633285.110	671659.099	059-2202	B7GG3	-	-	Soil	F	25	30	29.5	30.0	ft	6/17/2010	X	X	X	X	X	X
GCMW-11	MW-11	633285.110	671659.099	059-2203	B7GG4	-	-	Soil	G	30	35	35.0	35.5	ft	6/17/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2046	B8B97	-	-	Soil	B	5	10	7.0	7.5	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2047	B8B98	-	-	Soil	B	5	10	10.0	10.5	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2048	B8B99	-	-	Soil	C	10	15	15.0	15.5	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2049	B8BA0	-	-	Soil	D	15	20	20.0	20.5	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2050	B8BA1	-	-	Soil	E	20	25	24.5	25.0	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2051	B8BA2	-	-	Soil	F	25	30	29.5	30.0	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2052	B8BA3	-	-	Soil	H	35	40	36.0	36.5	ft	5/25/2010	X	X	X	X	X	X
GCMW-12	MW-12	631568.404	670748.412	059-2053	B8BA4	-	-	Soil	H	35	40	39.0	39.5	ft	5/25/2010	X	X	X	X	X	X
		631568.404	670748.412	059-2054	B8BA5	-	-	Soil	I	40	45	43.0	43.5	ft	5/25/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2036	B8B87	-	-	Soil	B	5	10	9.0	9.5	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2037	B8B88	-	-	Soil	C	10	15	12.5	13.0	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2038	B8B89	-	-	Soil	D	15	20	16.5	17.0	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2039	B8B90	-	-	Soil	D	15	20	20.0	20.5	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2040	B8B91	-	-	Soil	F	25	30	26.5	27.0	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2041	B8B92	059-2045	B8B96	Soil	F	25	30	29.5	30.0	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2042	B8B93	-	-	Soil	G	30	35	34.5	35.0	ft	5/24/2010	X	X	X	X	X	X
		631490.025	670880.067	059-2043	B8B94	-	-	Soil	H	35	40	38.5	39.0	ft	5/24/2010	X	X	X	X	X	X
631490.025	670880.067	059-2044	B8B95	-	-	Soil	I	40	45	43.0	43.5	ft	5/24/2010	X	X	X	X	X	X		
		630819.620	669229.211	059-2177	B8BN8	-	-	Soil	C	10	15	8.5	9.0	ft	6/16/2010	X	X	X	X	X	X
		630819.620	669229.211	059-2178	B8BN9	-	-	Soil	D	15	20	19.5	20.0	ft	6/16/2010	X	X	X	X	X	X

TABLE A-8
Sample Tracking
Phase 3 - Upland (Soil only) Investigation
collected by USEPA ERT, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP ID	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Depth Range Group	Top Sample Depth (bgs)	Bottom Sample Depth (bgs)	VOC Sample Top Depth (bgs)	VOC Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses					
																TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
GCMW-13	MW-13	630819.620	669229.211	059-2179	B8BP0	-	-	Soil	E	20	25	24.5	25.0	ft	6/16/2010	X	X	X	X	X	X
		630819.620	669229.211	059-2180	B7GE1	-	-	Soil	F	25	30	29.5	30.0	ft	6/16/2010	X	X	X	X	X	X
		630819.620	669229.211	059-2181	B7GE2	-	-	Soil	G	30	35	35.0	35.5	ft	6/16/2010	X	X	X	X	X	X
		630819.620	669229.211	059-2182	B7GE3	-	-	Soil	H	35	40	40.0	40.5	ft	6/16/2010	X	X	X	X	X	X
		630819.620	669229.211	059-2183	B7GE4	-	-	Soil	I	40	45	45.0	45.5	ft	6/16/2010	X	X	X	X	X	X
		630819.620	669229.211	059-2184	B7GE5	-	-	Soil	J	45	50	50.0	50.5	ft	6/16/2010	X	X	X	X	X	X
GCMW-14	MW-14	630796.359	669471.939	059-2185	B7GE6	-	-	Soil	K	50	55	55.0	55.5	ft	6/16/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2186	B7GE7	-	-	Soil	B	5	10	6.0	6.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2187	B7GE8	-	-	Soil	B	5	10	10.0	10.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2188	B7GE9	-	-	Soil	C	10	15	15.0	15.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2189	B7GF0	-	-	Soil	D	15	20	19.5	20.0	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2190	B7GF1	-	-	Soil	E	20	25	25.0	25.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2191	B7GF2	059-2197	B7GF8	Soil	F	25	30	29.5	30.3	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2192	B7GF3	-	-	Soil	G	30	35	35.0	35.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2193	B7GF4	-	-	Soil	H	35	40	40.0	40.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2194	B7GF5	-	-	Soil	I	40	45	45.0	45.5	ft	6/17/2010	X	X	X	X	X	X
GCMW-15	MW-15	630796.359	669471.939	059-2195	B7GF6	-	-	Soil	J	45	50	50.0	50.5	ft	6/17/2010	X	X	X	X	X	X
		630796.359	669471.939	059-2196	B7GF7	-	-	Soil	K	50	55	55.0	55.5	ft	6/17/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2089	B8BE0	-	-	Soil	B	5	10	9.5	10.0	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2090	B8BE1	-	-	Soil	C	10	15	13.5	14.0	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2091	B8BE2	-	-	Soil	D	15	20	19.5	20.0	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2092	B8BE3	-	-	Soil	E	20	25	24.5	25.0	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2093	B8BE4	-	-	Soil	F	25	30	29.5	30.0	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2094	B8BE5	-	-	Soil	G	30	35	35.0	35.5	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2095	B8BE6	-	-	Soil	H	35	40	40.0	40.5	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2096	B8BE7	-	-	Soil	I	40	45	45.0	45.5	ft	6/2/2010	X	X	X	X	X	X
GCMW-16	MW-16	630054.598	668535.008	059-2097	B8BE8	-	-	Soil	J	45	50	49.5	50.0	ft	6/2/2010	X	X	X	X	X	X
		630054.598	668535.008	059-2098	B8BE9	-	-	Soil	K	50	55	54.0	54.5	ft	6/2/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2079	B8BD0	-	-	Soil	B	5	10	10.0	10.5	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2080	B8BD1	-	-	Soil	C	10	15	15.0	15.5	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2081	B8BD2	-	-	Soil	D	15	20	19.5	20.0	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2082	B8BD3	-	-	Soil	E	20	25	24.5	25.0	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2083	B8BD4	-	-	Soil	F	25	30	29.5	30.0	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2084	B8BD5	059-2088	B8BD9	Soil	G	30	35	35.0	35.5	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2085	B8BD6	-	-	Soil	I	40	45	42.0	42.5	ft	6/1/2010	X	X	X	X	X	X
		629985.280	668982.479	059-2086	B8BD7	-	-	Soil	J	45	50	46.5	47.0	ft	6/1/2010	X	X	X	X	X	X
GCMW-20	MW-20	629985.280	668982.479	059-2087	B8BD8	-	-	Soil	K	50	55	52.0	52.5	ft	6/1/2010	X	X	X	X	X	X
		631976.320	671004.550	059-2067	B8BB8	-	-	Soil	B	5	10	10.0	10.5	ft	5/26/2010	X	X	X	X	X	X
		631976.320	671004.550	059-2068	B8BB9	-	-	Soil	C	10	15	15.0	15.5	ft	5/26/2010	X	X	X	X	X	X
		631976.320	671004.550	059-2069	B8BC0	-	-	Soil	F	25	30	29.5	30.0	ft	5/26/2010	X	X	X	X	X	X
		631976.320	671004.550	059-2070	B8BC1	-	-	Soil	G	30	35	35.0	35.5	ft	5/26/2010	X	X	X	X	X	X
GCMW-21	MW-21	631976.320	671004.550	059-2071	B8BC2	-	-	Soil	H	35	40	38.0	38.5	ft	5/26/2010	X	X	X	X	X	X
		632233.699	670896.650	059-2055	B8BA6	-	-	Soil	B	5	10	10.0	10.5	ft	5/25/2010	X	X	X	X	X	X
		632233.699	670896.650	059-2056	B8BA7	-	-	Soil	C	10	15	15.0	15.5	ft	5/25/2010	X	X	X	X	X	X
		632233.699	670896.650	059-2057	B8BA8	-	-	Soil	D	15	20	19.5	20.0	ft	5/25/2010	X	X	X	X	X	X
		632233.699	670896.650	059-2058	B8BA9	-	-	Soil	E	20	25	24.5	25.0	ft	5/25/2010	X	X	X	X	X	X
		632233.699	670896.650	059-2059	B8BB0	-	-	Soil	F	25	30	30.0	30.5	ft	5/25/2010	X	X	X	X	X	X
GCMW-24	MW-24	632233.699	670896.650	059-2060	B8BB1	-	-	Soil	G	30	35	35.0	35.5	ft	5/25/2010	X	X	X	X	X	X
		632863.468	671082.334	059-2106	B8BF7	-	-	Soil	B	5	10	6.5	7.0	ft	6/7/2010	X	X	X	X	X	X
		632863.468	671082.334	059-2107	B8BF8	-	-	Soil	C	10	15	11.0	11.5	ft	6/7/2010	X	X	X	X	X	X
		632863.468	671082.334	059-2108	B8BF9	-	-	Soil	C	10	15	13.5	14.0	ft	6/7/2010	X	X	X	X	X	X
		632863.468	671082.334	059-2109	B8BG0	-	-	Soil	D	15	20	17.5	18.0	ft	6/7/2010	X	X	X	X	X	X
		632863.468	671082.334	059-2110	B8BG1	-	-	Soil	E	20	25	24.5	25.0	ft	6/7/2010	X	X	X	X	X	X
GCMW-24	MW-24	632863.468	671082.334	059-2111	B8BG2	-	-	Soil	F	25	30	27.5	28.0	ft	6/7/2010	X	X	X	X	X	X

TABLE A-8
Sample Tracking
Phase 3 - Upland (Soil only) Investigation
collected by USEPA ERT, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP ID	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Depth Range Group	Top Sample Depth (bgs)	Bottom Sample Depth (bgs)	VOC Sample Top Depth (bgs)	VOC Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses					
																TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
GCMW-25	MW-25	632863.468	671082.334	059-2112	B8BG3	-	-	Soil	G	30	35	35.0	35.5	ft	6/7/2010	X	X	X	X	X	X
		632863.468	671082.334	059-2113	B8BG4	-	-	Soil	H	35	40	38.5	39.0	ft	6/7/2010	X	X	X	X	X	X
		633802.549	671879.630	059-2220	B7GJ0	-	-	Soil	B	5	10	10.0	10.5	ft	6/23/2010	X	X	X	X	X	X
		633802.549	671879.630	059-2221	B7GJ1	-	-	Soil	C	10	15	15.0	15.5	ft	6/23/2010	X	X	X	X	X	X
		633802.549	671879.630	059-2222	B7GJ2	-	-	Soil	D	15	20	19.5	20.0	ft	6/23/2010	X	X	X	X	X	X
		633802.549	671879.630	059-2223	B7GJ3	-	-	Soil	E	20	25	24.5	25.0	ft	6/23/2010	X	X	X	X	X	X
		633802.549	671879.630	059-2224	B7GJ4	-	-	Soil	F	25	30	29.5	30.0	ft	6/23/2010	X	X	X	X	X	X
		633802.549	671879.630	059-2225	B7GJ5	059-2227	B7GJ7	Soil	G	30	35	35.0	35.5	ft	6/23/2010	X	X	X	X	X	X
GCMW-26	MW-26	633802.549	671879.630	059-2226	B7GJ6	-	-	Soil	H	35	40	40.0	40.5	ft	6/23/2010	X	X	X	X	X	X
		633980.462	671880.967	059-2216	B7GH6	-	-	Soil	D	15	20	19.5	20.0	ft	6/23/2010	X	X	X	X	X	X
		633980.462	671880.967	059-2217	B7GH7	-	-	Soil	E	20	25	24.5	25.0	ft	6/23/2010	X	X	X	X	X	X
		633980.462	671880.967	059-2218	B7GH8	-	-	Soil	F	25	30	29.5	30.0	ft	6/23/2010	X	X	X	X	X	X
GCMW-27	MW-27	633980.462	671880.967	059-2219	B7GH9	-	-	Soil	G	30	35	35.0	35.5	ft	6/23/2010	X	X	X	X	X	X
		633954.174	671949.492	059-2228	B7GJ8	-	-	Soil	E	20	25	21.0	21.5	ft	6/24/2010	X	X	X	X	X	X
		633954.174	671949.492	059-2229	B7GJ9	-	-	Soil	F	25	30	25.5	26.0	ft	6/24/2010	X	X	X	X	X	X
		633954.174	671949.492	059-2230	B7GK0	-	-	Soil	F	25	30	29.5	30.0	ft	6/24/2010	X	X	X	X	X	X
		633954.174	671949.492	059-2231	B7GK1	-	-	Soil	G	30	35	35.0	35.5	ft	6/24/2010	X	X	X	X	X	X
		633954.174	671949.492	059-2232	B7GK2	-	-	Soil	H	35	40	40.0	40.5	ft	6/24/2010	X	X	X	X	X	X
GCMW-28	MW-28	633954.174	671949.492	059-2233	B7GK3	-	-	Soil	I	40	45	45.0	45.5	ft	6/24/2010	X	X	X	X	X	X
		633901.783	672417.013	059-2147	B8BK8	-	-	Soil	A	0	5	5.0	5.5	ft	6/14/2010	X	X	X	X	X	X
		633901.783	672417.013	059-2148	B8BK9	-	-	Soil	B	5	10	10.0	10.5	ft	6/14/2010	X	X	X	X	X	X
		633901.783	672417.013	059-2149	B8BL0	-	-	Soil	C	10	15	15.0	15.5	ft	6/14/2010	X	X	X	X	X	X
		633901.783	672417.013	059-2150	B8BL1	-	-	Soil	D	15	20	19.5	20.0	ft	6/14/2010	X	X	X	X	X	X
		633901.783	672417.013	059-2151	B8BL2	-	-	Soil	E	20	25	24.5	25.0	ft	6/14/2010	X	X	X	X	X	X
		633901.783	672417.013	059-2152	B8BL3	-	-	Soil	F	25	30	29.5	30.0	ft	6/14/2010	X	X	X	X	X	X
GCMW-29	MW-29	633901.783	672417.013	059-2153	B8BL4	-	-	Soil	G	30	35	35.0	35.5	ft	6/14/2010	X	X	X	X	X	X
		633997.236	672324.871	059-2160	B8BM1	-	-	Soil	B	5	10	10.0	10.5	ft	6/15/2010	X	X	X	X	X	X
		633997.236	672324.871	059-2161	B8BM2	-	-	Soil	C	10	15	15.0	15.5	ft	6/15/2010	X	X	X	X	X	X
		633997.236	672324.871	059-2162	B8BM3	059-2166	B8BM7	Soil	D	15	20	19.5	20.0	ft	6/15/2010	X	X	X	X	X	X
		633997.236	672324.871	059-2163	B8BM4	-	-	Soil	E	20	25	24.5	25.0	ft	6/15/2010	X	X	X	X	X	X
		633997.236	672324.871	059-2164	B8BM5	-	-	Soil	F	25	30	30.0	30.5	ft	6/15/2010	X	X	X	X	X	X
GCMW-33	MW-33	633997.236	672324.871	059-2165	B8BM6	-	-	Soil	G	30	35	35.0	35.5	ft	6/15/2010	X	X	X	X	X	X
		634668.431	673483.540	059-2139	B8BK0	-	-	Soil	B	5	10	10.0	10.5	ft	6/10/2010	X	X	X	X	X	X
		634668.431	673483.540	059-2140	B8BK1	-	-	Soil	D	15	20	16.5	17.0	ft	6/10/2010	X	X	X	X	X	X
		634668.431	673483.540	059-2141	B8BK2	-	-	Soil	D	15	20	19.5	20.0	ft	6/10/2010	X	X	X	X	X	X
		634668.431	673483.540	059-2142	B8BK3	-	-	Soil	E	20	25	24.5	25.0	ft	6/10/2010	X	X	X	X	X	X
		634668.431	673483.540	059-2143	B8BK4	059-2146	B8BK7	Soil	G	30	35	31.0	31.5	ft	6/10/2010	X	X	X	X	X	X
		634668.431	673483.540	059-2144	B8BK5	-	-	Soil	G	30	35	35.0	35.5	ft	6/10/2010	X	X	X	X	X	X
GCMW-34	MW-34	634668.431	673483.540	059-2145	B8BK6	-	-	Soil	H	35	40	38.0	38.5	ft	6/10/2010	X	X	X	X	X	X
		634106.675	673163.063	059-2018	B8B69	-	-	Soil	B	5	10	9.5	10.0	ft	5/19/2010	X	X	X	X	X	X
		634106.675	673163.063	059-2019	B8B70	-	-	Soil	C	10	15	15.0	15.5	ft	5/19/2010	X	X	X	X	X	X
		634106.675	673163.063	059-2020	B8B71	-	-	Soil	D	15	20	19.0	19.5	ft	5/19/2010	X	X	X	X	X	X
		634106.675	673163.063	059-2021	B8B72	-	-	Soil	E	20	25	25.0	25.5	ft	5/19/2010	X	X	X	X	X	X
		634106.675	673163.063	059-2022	B8B73	059-2024	B8B75	Soil	F	25	30	28.5	29.0	ft	5/19/2010	X	X	X	X	X	X
GCMW-35	MW-35	634106.675	673163.063	059-2023	B8B74	-	-	Soil	G	30	35	32.5	33.0	ft	5/19/2010	X	X	X	X	X	X
		633995.069	672616.019	059-2154	B8BL5	-	-	Soil	B	5	10	10.0	10.5	ft	6/14/2010	X	X	X	X	X	X
		633995.069	672616.019	059-2155	B8BL6	-	-	Soil	C	10	15	15.0	15.5	ft	6/14/2010	X	X	X	X	X	X
		633995.069	672616.019	059-2156	B8BL7	-	-	Soil	D	15	20	10.5	20.0	ft	6/14/2010	X	X	X	X	X	X
		633995.069	672616.019	059-2157	B8BL8	-	-	Soil	E	20	25	24.5	25.0	ft	6/14/2010	X	X	X	X	X	X
		633995.069	672616.019	059-2158	B8BL9	-	-	Soil	F	25	30	29.5	30.0	ft	6/14/2010	X	X	X	X	X	X
GCMW-36	MW-36	633995.069	672616.019	059-2159	B8BM0	-	-	Soil	G	30	35	34.5	35.0	ft	6/14/2010	X	X	X	X	X	X
		633718.040	672275.766	059-2012	B8B63	-	-	Soil	B	5	10	10.0	10.5	ft	5/18/2010	X	X	X	X	X	X
		633718.040	672275.766	059-2013	B8B64	-	-	Soil	C	10	15	15.0	15.5	ft	5/18/2010	X	X	X	X	X	X
		633718.040	672275.766	059-2014	B8B65	-	-	Soil	D	15	20	20.0	20.5	ft	5/18/2010	X	X	X	X	X	X

TABLE A-8
Sample Tracking
Phase 3 - Upland (Soil only) Investigation
collected by USEPA ERT, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP ID	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Depth Range Group	Top Sample Depth (bgs)	Bottom Sample Depth (bgs)	VOC Sample Top Depth (bgs)	VOC Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses					
																TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
GCMW-36	MW-36	633718.040	672275.766	059-2015	B8B66	-	-	Soil	E	20	25	24.5	25.0	ft	5/18/2010	X	X	X	X	X	X
		633718.040	672275.766	059-2016	B8B67	-	-	Soil	F	25	30	27.5	28.0	ft	5/18/2010	X	X	X	X	X	X
		633718.040	672275.766	059-2017	B8B68	-	-	Soil	G	30	35	32.5	33.0	ft	5/18/2010	X	X	X	X	X	X
GCMW-37	MW-37	633517.527	671258.646	059-2208	B7GG8	-	-	Soil	A	0	5	5.0	5.5	ft	6/21/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2209	B7GG9	-	-	Soil	B	5	10	10.0	10.5	ft	6/22/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2210	B7GH0	-	-	Soil	C	10	15	15.0	15.5	ft	6/22/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2211	B7GH1	-	-	Soil	D	15	20	19.5	20.0	ft	6/22/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2212	B7GH2	-	-	Soil	E	20	25	24.5	25.0	ft	6/22/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2213	B7GH3	-	-	Soil	F	25	30	29.5	30.0	ft	6/22/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2214	B7GH4	-	-	Soil	G	30	35	35.0	35.5	ft	6/22/2010	X	X	X	X	X	X
		633517.527	671258.646	059-2215	B7GH5	-	-	Soil	H	35	40	38.0	38.5	ft	6/22/2010	X	X	X	X	X	X
GCMW-38	MW-38	633787.623	671082.231	059-2241	B7GL1	-	-	Soil	B	5	10	10.0	10.5	ft	6/29/2010	X	X	X	X	X	X
		633787.623	671082.231	059-2242	B7GL2	-	-	Soil	D	15	20	16.0	16.5	ft	6/29/2010	X	X	X	X	X	X
		633787.623	671082.231	059-2243	B7GL3	059-2248	B7GL8	Soil	D	15	20	19.5	20.0	ft	6/29/2010	X	X	X	X	X	X
		633787.623	671082.231	059-2244	B7GL4	-	-	Soil	E	20	25	24.5	25.0	ft	6/29/2010	X	X	X	X	X	X
		633787.623	671082.231	059-2245	B7GL5	-	-	Soil	F	25	30	29.5	30.0	ft	6/29/2010	X	X	X	X	X	X
		633787.623	671082.231	059-2246	B7GL6	-	-	Soil	G	30	35	35.0	35.5	ft	6/29/2010	X	X	X	X	X	X
		633787.623	671082.231	059-2247	B7GL7	-	-	Soil	H	35	40	38.5	39.0	ft	6/29/2010	X	X	X	X	X	X
GCMW-39	MW-39	633983.275	670858.736	059-2130	B8BJ1	-	-	Soil	B	5	10	9.0	9.5	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2131	B8BJ2	-	-	Soil	C	10	15	15.0	15.5	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2132	B8BJ3	-	-	Soil	D	15	20	19.5	20.0	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2133	B8BJ4	-	-	Soil	E	20	25	24.5	25.0	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2134	B8BJ5	-	-	Soil	F	25	30	28.5	29.0	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2135	B8BJ6	-	-	Soil	G	30	35	32.0	32.5	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2136	B8BJ7	-	-	Soil	H	35	40	36.5	37.0	ft	6/9/2010	X	X	X	X	X	X
		633983.275	670858.736	059-2137	B8BJ8	-	-	Soil	H	35	40	40.0	40.5	ft	6/9/2010	X	X	X	X	X	X
GCMW-42	MW-42	632315.305	671007.549	059-2061	B8BB2	-	-	Soil	B	5	10	10.0	10.5	ft	5/26/2010	X	X	X	X	X	X
		632315.305	671007.549	059-2062	B8BB3	-	-	Soil	D	15	20	20.0	20.5	ft	5/26/2010	X	X	X	X	X	X
		632315.305	671007.549	059-2063	B8BB4	-	-	Soil	E	20	25	24.5	25.0	ft	5/26/2010	X	X	X	X	X	X
		632315.305	671007.549	059-2064	B8BB5	059-2066	B8BB7	Soil	F	25	30	29.0	29.5	ft	5/26/2010	X	X	X	X	X	X
		632315.305	671007.549	059-2065	B8BB6	-	-	Soil	G	30	35	33.0	33.5	ft	5/26/2010	X	X	X	X	X	X
GCMW-43	MW-43	633691.371	672247.150	059-2001	B8B51	-	-	Soil	A	0	5	5.0	5.5	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2002	B8B52	-	-	Soil	B	5	10	6.5	7.0	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2003	B8B53	-	-	Soil	C	10	15	12.0	12.5	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2004	B8B54	-	-	Soil	C	10	15	14.5	15.0	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2005	B8B55	-	-	Soil	D	15	20	19.5	20.0	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2006	B8B56	059-2010	B8B60	Soil	E	20	25	24.5	25.0	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2007	B8B57	-	-	Soil	F	25	30	30.0	30.5	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2008	B8B58	-	-	Soil	G	30	35	34.0	34.5	ft	5/17/2010	X	X	X	X	X	X
		633691.371	672247.150	059-2009	B8B59	-	-	Soil	H	35	40	37.0	37.5	ft	5/17/2010	X	X	X	X	X	X
GCMW-44	MW-44	631635.672	670458.595	059-2122	B8BH3	-	-	Soil	B	5	10	10.0	10.5	ft	6/8/2010	X	X	X	X	X	X
		631635.672	670458.595	059-2123	B8BH4	-	-	Soil	C	10	15	15.0	15.5	ft	6/8/2010	X	X	X	X	X	X
		631635.672	670458.595	059-2124	B8BH5	-	-	Soil	D	15	20	19.5	20.0	ft	6/8/2010	X	X	X	X	X	X
		631635.672	670458.595	059-2125	B8BH6	-	-	Soil	E	20	25	25.5	26.0	ft	6/8/2010	X	X	X	X	X	X
		631635.672	670458.595	059-2126	B8BH7	-	-	Soil	F	25	30	29.5	30.0	ft	6/8/2010	X	X	X	X	X	X
		631635.672	670458.595	059-2127	B8BH8	-	-	Soil	G	30	35	35.0	35.5	ft	6/8/2010	X	X	X	X	X	X
		631635.672	670458.595	059-2128	B8BH9	-	-	Soil	H	35	40	39.0	39.5	ft	6/8/2010	X	X	X	X	X	X
GCMW-45	MW-45	631757.006	670649.530	059-2114	B8BG5	-	-	Soil	B	5	10	9.5	10.0	ft	6/8/2010	X	X	X	X	X	X
		631757.006	670649.530	059-2115	B8BG6	-	-	Soil	C	10	15	15.0	15.5	ft	6/8/2010	X	X	X	X	X	X
		631757.006	670649.530	059-2116	B8BG7	-	-	Soil	D	15	20	19.5	20.0	ft	6/8/2010	X	X	X	X	X	X
		631757.006	670649.530	059-2117	B8BG8	-	-	Soil	E	20	25	24.5	25.0	ft	6/8/2010	X	X	X	X	X	X
		631757.006	670649.530	059-2118	B8BG9	059-2121	B8BH2	Soil	F	25	30	29.5	30.0	ft	6/8/2010	X	X	X	X	X	X

TABLE A-8
Sample Tracking
Phase 3 - Upland (Soil only) Investigation
collected by USEPA ERT, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP ID	Duplicate Sample Number	Duplicate CLP Sample Number	Matrix	Depth Range Group	Top Sample Depth (bgs)	Bottom Sample Depth (bgs)	VOC Sample Top Depth (bgs)	VOC Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Analyses					
																TAL Metals + Hg	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides
		631757.006	670649.530	059-2119	B8BH0	-	-	Soil	G	30	35	35.0	35.5	ft	6/8/2010	X	X	X	X	X	X
		631757.006	670649.530	059-2120	B8BH1	-	-	Soil	H	35	40	39.5	40.0	ft	6/8/2010	X	X	X	X	X	X
GCMW-46	MW-46	631724.438	670594.467	059-2167	B8BM8	-	-	Soil	B	5	10	10.0	10.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2168	B8BM9	-	-	Soil	C	10	15	15.0	15.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2169	B8BN0	-	-	Soil	D	15	20	19.5	20.0	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2170	B8BN1	-	-	Soil	E	20	25	25.0	25.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2171	B8BN2	-	-	Soil	F	25	30	29.5	30.0	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2172	B8BN3	-	-	Soil	G	30	35	35.0	35.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2173	B8BN4	-	-	Soil	H	35	40	40.0	40.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2174	B8BN5	-	-	Soil	I	40	45	45.0	45.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2175	B8BN6	-	-	Soil	J	45	50	50.0	50.5	ft	6/15/2010	X	X	X	X	X	X
		631724.438	670594.467	059-2176	B8BN7	-	-	Soil	K	50	55	55.0	55.5	ft	6/15/2010	X	X	X	X	X	X
GCMW-47	MW-47	631765.703	670691.722	059-2234	B7GK4	-	-	Soil	C	10	15	15.0	15.5	ft	6/28/2010	X	X	X	X	X	X
		631765.703	670691.722	059-2235	B7GK5	-	-	Soil	D	15	20	20.0	20.5	ft	6/28/2010	X	X	X	X	X	X
		631765.703	670691.722	059-2236	B7GK6	-	-	Soil	F	25	30	26.0	26.5	ft	6/28/2010	X	X	X	X	X	X
		631765.703	670691.722	059-2237	B7GK7	-	-	Soil	G	30	35	31.0	31.5	ft	6/28/2010	X	X	X	X	X	X
		631765.703	670691.722	059-2238	B7GK8	-	-	Soil	H	35	40	36.0	36.5	ft	6/28/2010	X	X	X	X	X	X
		631765.703	670691.722	059-2239	B7GK9	-	-	Soil	H	35	40	40.0	40.5	ft	6/28/2010	X	X	X	X	X	X
		631765.703	670691.722	059-2240	B7GL0	-	-	Soil	I	40	45	45.0	45.5	ft	6/28/2010	X	X	X	X	X	X
Equipment Blanks																					
Rinsate-01	Equipment Blank			059-2011	B8B61	-	-	Water	-			-	-		5/18/2010	X	X	X	X	X	X
Rinsate-02	Equipment Blank			059-2249	B7GL9	-	-	Water	-			-	-		6/29/2010	X	X	X	X	X	X
<div>Notes:</div> <div>Depth Group Range:</div> <div>A = 0 to 5 feet</div> <div>B = 5 to 10 feet</div> <div>C = 10 to 15 feet</div> <div>D = 15 to 20 feet</div> <div>E = 20 to 25 feet</div> <div>F = 25 to 30 feet</div> <div>G = 30 to 35 feet</div> <div>H = 35 to 40 feet</div> <div>I = 40 to 45 feet</div> <div>J = 45 to 50 feet</div> <div>K = 50 to 55 feet</div> <div>Legend:</div> <div>CLP Contract Laboratory Program</div> <div>MW Monitoring Well</div> <div>TAL Target Analyte List</div> <div>TCL Target Compound List includes: volatile organic compounds, semi-volatile organic compounds, pesticides, and PCBs</div> <div>VOC Volatile Organic Compound</div> <div>SVOC Semi-Volatile Organic Compound</div> <div>PEST Pesticides</div> <div>PCB Polychlorinated biphenyls</div> <div>Hg Mercury Analysis</div> <div>bgs Below Ground Surface</div> <div>Coordinates in New York State Plane, East 3101 – NAD83 CONUS</div>																					

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TABLE A-9
Sample Tracking – Phase 3
Upland (Soil/Groundwater) Investigation
collected by National Grid and New York City
analyzed through subcontracted labs

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	Laboratory Sample Number	Filtered Metal Sample Number	Duplicate Sample Number	Duplicate Filtered Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Sample Collection Time	Notes	Analyses Performed ²									
																Metals + Hg	Metals + Hg Filtered ¹	Cyanide (TCN)	VOCs	SVOCs	PCBs	Pesticides	Geochemistry		
SUBSURFACE SOIL (NYC and National Grid)																									
SB01	MW-01	634484.7064	673668.5027	SB01A	JA 48109-13	-	-	-	SB	0.5	1.0	ft	6/2/2010	10:50	NYC Collected Sample				X						
						-	-	-	SB	0.0	5.0	ft			NYC Collected Sample		X		X		X	X			
				SB01B	JA 48109-14	-	-	-	SB	8.0	8.5	ft	6/2/2010	11:00	NYC Collected Sample				X						
						-	-	-	SB	5.0	10.0	ft			NYC Collected Sample		X		X		X	X			
				SB01C	JA 48109-15	-	-	-	SB	10.0	10.5	ft	6/2/2010	11:30	NYC Collected Sample				X						
						-	-	-	SB	10.0	15.0	ft			NYC Collected Sample		X		X		X	X			
				SB01D	JA 48109-16	-	-	-	SB	16.8	17.3	ft	6/2/2010	11:40	NYC Collected Sample				X						
						-	-	-	SB	15.0	20.0	ft			NYC Collected Sample		X		X		X	X			
				SB01E	JA 48109-17	-	-	-	SB	22.0	22.5	ft	6/2/2010	12:20	NYC Collected Sample				X						
		-	-	-	SB	20.0	25.0	ft			NYC Collected Sample		X		X		X	X							
SB01F	JA 48109-18	-	-	-	-	-	-	-	SB	25.5	26.0	ft	6/2/2010	12:30	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB01G	JA 48109-19	-	-	-	-	-	-	-	SB	32.0	32.5	ft	6/2/2010	13:50	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB01H	JA 48109-20	-	-	-	-	-	-	-	SB	37.0	37.5	ft	6/2/2010	14:00	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02A	JA 48109-22	-	-	-	-	-	-	-	SB	2.0	2.5	ft	6/3/2010	14:00	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02B	JA 48109-23	-	-	-	-	-	-	-	SB	0.0	5.0	ft	6/3/2010	14:10	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02C	JA 48109-24	-	-	-	-	-	-	-	SB	10.0	10.5	ft	6/3/2010	14:25	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02D	JA 48109-27	-	-	-	-	-	-	-	SB	17.0	17.5	ft	6/3/2010	14:30	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02E	JA 48260-1	-	-	-	-	-	-	-	SB	21.5	22.0	ft	6/3/2010	7:40	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02F	JA 48260-2	-	-	-	-	-	-	-	SB	27.0	27.5	ft	6/3/2010	7:50	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02G	JA 48260-3	-	-	-	-	-	-	-	SB	32.0	32.5	ft	6/3/2010	8:10	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB02H	JA 48260-4	-	-	-	-	-	-	-	SB	35.5	36.0	ft	6/3/2010	8:15	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB09A	JA48480-17	-	-	-	-	-	-	-	SB	2.0	2.5	ft	6/8/2010	9:00	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB09B	JA48480-18	-	-	-	-	-	-	-	SB	0.0	5.0	ft	6/8/2010	9:10	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB09C	JA48480-19	-	-	-	-	-	-	-	SB	12.0	12.5	ft	6/8/2010	9:15	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB09D	JA48480-20	-	-	-	-	-	-	-	SB	16.5	17.0	ft	6/8/2010	10:30	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB09E	JA48480-21	-	-	-	-	-	-	-	SB	22.0	22.5	ft	6/8/2010	10:45	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			
SB09F	JA48480-22	-	-	-	-	-	-	-	SB	27.0	27.5	ft	6/8/2010	10:55	NYC Collected Sample				X						
															NYC Collected Sample		X		X		X	X			
															NYC Collected Sample		X		X		X	X			

TABLE A-9
Sample Tracking – Phase 3
Upland (Soil/Groundwater) Investigation
collected by National Grid and New York City
analyzed through subcontracted labs

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	Laboratory Sample Number	Filtered Metal Sample Number	Duplicate Sample Number	Duplicate Filtered Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Sample Collection Time	Notes	Analyses Performed ²									
																Metals + Hg	Metals + Hg Filtered ¹	Cyanide (TCN)	VOCs	SVOCs	PCBs	Pesticides	Geochemistry		
SB17	MW-17	631226.023	669638.147	SB17A	JA 48109-5	-	-	-	SB	2.5	3.0	ft	6/2/2010	11:15	NYC Collected Sample			X							
						-	-	-	SB	2.0	5.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17B	JA 48109-6	-	-	-	SB	6.0	6.5	ft	6/2/2010	11:55	NYC Collected Sample				X						
						-	-	-	SB	5.0	10.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17C	JA 48109-7	-	-	-	SB	10.0	10.4	ft	6/2/2010	12:25	NYC Collected Sample					X					
						-	-	-	SB	10.0	15.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17D	JA 48109-8	-	-	-	SB	16.5	17.0	ft	6/2/2010	12:45	NYC Collected Sample					X					
						-	-	-	SB	15.0	20.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17E	JA 48109-9	-	-	-	SB	22.5	23.0	ft	6/2/2010	13:20	NYC Collected Sample					X					
						-	-	-	SB	20.0	25.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17F	JA 48109-10	-	-	-	SB	26.5	27.0	ft	6/2/2010	13:45	NYC Collected Sample					X					
						-	-	-	SB	25.0	30.0	ft			NYC Collected Sample	X		X		X	X	X			
SB18	MW-18	631152.604	669307.627	SB17G	JA 48109-11	-	-	-	SB	32.5	33.0	ft	6/2/2010	14:05	NYC Collected Sample				X						
						-	-	-	SB	30.0	35.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17H	JA 48109-12	-	-	-	SB	37.5	38.0	ft	6/2/2010	14:45	NYC Collected Sample					X					
						-	-	-	SB	35.0	40.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB17I	JA 48109-26	-	-	-	SB	42.5	43.0	ft	6/2/2010	15:05	NYC Collected Sample					X					
						-	-	-	SB	40.0	45.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18A	JA48353-11	-	-	-	SB	2.3	2.8	ft	6/7/2010	14:05	NYC Collected Sample					X					
						-	-	-	SB	2.0	5.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18B	JA48353-12	-	-	-	SB	8.5	8.8	ft	6/7/2010	14:25	NYC Collected Sample					X					
						-	-	-	SB	5.0	10.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18C	JA48480-1	-	DUP02	-	SB	14.5	15.0	ft	6/8/2010	8:05	NYC Collected Sample					X					
						-	-	-	SB	10.0	15.0	ft			NYC Collected Sample	X		X		X	X	X			
SB19	MW-19	631437.408	669332.112	SB18D	JA48480-2	-	-	-	SB	18.0	18.5	ft	6/8/2010	8:15	NYC Collected Sample					X					
						-	-	-	SB	15.0	20.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18E	JA48480-3	-	DUP04	-	SB	22.0	22.5	ft	6/8/2010	8:50	NYC Collected Sample					X					
						-	-	-	SB	20.0	25.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18F	JA48480-4	-	-	-	SB	26.5	27.0	ft	6/8/2010	9:10	NYC Collected Sample					X					
						-	-	-	SB	25.0	30.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18G	JA48480-5	-	-	-	SB	32.5	33.0	ft	6/8/2010	9:35	NYC Collected Sample					X					
						-	-	-	SB	30.0	35.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18H	JA48480-6	-	-	-	SB	36.5	37.0	ft	6/8/2010	10:10	NYC Collected Sample					X					
						-	-	-	SB	35.0	40.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB18I	JA48480-7	-	-	-	SB	44.3	44.8	ft	6/8/2010	10:30	NYC Collected Sample					X					
						-	-	-	SB	40.0	45.0	ft			NYC Collected Sample	X		X		X	X	X			
SB18J	JA48480-8	-	-	-	SB	45.5	46.0	ft	6/8/2010	10:45	NYC Collected Sample					X									
		-	-	-	SB	45.0	50.0	ft			NYC Collected Sample	X		X		X	X	X							
SB18K	JA48480-9	-	-	-	SB	54.0	54.5	ft	6/8/2010	11:00	NYC Collected Sample					X									
		-	-	-	SB	50.0	55.0	ft			NYC Collected Sample	X		X		X	X	X							
SB18L	JA48480-10	-	-	-	SB	56.5	57.0	ft	6/8/2010	11:10	NYC Collected Sample					X									
		-	-	-	SB	55.0	58.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19	MW-19	631437.408	669332.112	SB19A	JA 48109-28	-	DUP01	-	SB	2.3	2.8	ft	6/3/2010	12:45	NYC Collected Sample				X						
						-	-	-	SB	2.0	5.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB19B	JA 48109-29	-	-	-	SB	8.0	8.5	ft	6/3/2010	13:10	NYC Collected Sample					X					
						-	-	-	SB	5.0	10.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB19C	JA 48109-30	-	-	-	SB	12.0	12.5	ft	6/3/2010	13:25	NYC Collected Sample					X					
						-	-	-	SB	10.0	15.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB19D	JA 48166-2	-	-	-	SB	18.0	18.5	ft	6/4/2010	8:15	NYC Collected Sample					X					
						-	-	-	SB	15.0	20.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB19E	JA 48166-3	-	-	-	SB	22.0	22.4	ft	6/4/2010	8:40	NYC Collected Sample					X					
						-	-	-	SB	20.0	25.0	ft			NYC Collected Sample	X		X		X	X	X			
				SB19F	JA 48166-4	-	-	-	SB	28.0	28.5	ft	6/4/2010	9:20	NYC Collected Sample					X					
						-	-	-	SB	25.0	30.0	ft			NYC Collected Sample	X		X		X	X	X			
SB19G	JA 48166-5	-	-	-	SB	34.0	34.5	ft	6/4/2010	9:35	NYC Collected Sample					X									
		-	-	-	SB	30.0	35.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19H	JA 48166-6	-	-	-	SB	37.0	37.5	ft	6/4/2010	9:45	NYC Collected Sample					X									
		-	-	-	SB	35.0	40.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19I	JA 48166-7	-	-	-	SB	42.5	43.0	ft	6/4/2010	10:10	NYC Collected Sample					X									
		-	-	-	SB	40.0	45.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19J	JA 48166-8	-	-	-	SB	46.8	47.3	ft	6/4/2010	10:25	NYC Collected Sample					X									
		-	-	-	SB	45.0	50.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19K	JA 48166-9	-	-	-	SB	52.5	53.0	ft	6/4/2010	10:45	NYC Collected Sample					X									
		-	-	-	SB	50.0	55.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19L	JA 48166-10	-	-	-	SB	56.6	57.1	ft	6/4/2010	10:55	NYC Collected Sample					X									
		-	-	-	SB	55.0	60.0	ft			NYC Collected Sample	X		X		X	X	X							
SB19M	JA 48260-6	-	-	-	SB	61.0	61.5	ft	6/4/2010	11:20	NYC Collected Sample					X									

TABLE A-9
Sample Tracking – Phase 3
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Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	Laboratory Sample Number	Filtered Metal Sample Number	Duplicate Sample Number	Duplicate Filtered Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Sample Collection Time	Notes	Analyses Performed ²							
																Metals + Hg	Metals + Hg Filtered ¹	Cyanide (TCN)	VOCs	SVOCs	PCBs	Pesticides	Geochemistry
GC-MW23I	MW-23	632487.090	671276.440	GC-MW23I(0-5)	834120	-	-	-	SB	60.0	62.0	ft	6/28/10	12:50	NYC Collected Sample	X	X	X	X	X			
				GC-MW23I(2.5-3)	834119	-	-	-	SB	2.5	3	ft	6/28/10	12:25	National Grid Collected Sample			X					
				GC-MW23I(5-10)	834313	-	-	-	SB	5	10	ft	6/29/10	10:25	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(7-7.5)	834321	-	-	-	SB	7	7.5	ft	6/29/10	10:25	National Grid Collected Sample			X					
				GC-MW23I(10-15)	834314	-	-	-	SB	10	15	ft	6/29/10	10:45	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(11.5-12)	834323	-	-	-	SB	11.5	12	ft	6/29/10	10:45	National Grid Collected Sample			X					
				GC-MW23I(15-20)	834315	-	-	-	SB	15	20	ft	6/29/10	11:10	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(17-17.5)	834322	-	-	-	SB	17	17.5	ft	6/29/10	11:10	National Grid Collected Sample			X					
				GC-MW23I(20-25)	834317	-	-	-	SB	20	25	ft	6/29/10	11:25	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(22-22.5)	834326	-	-	-	SB	22	22.5	ft	6/29/10	11:25	National Grid Collected Sample			X					
				GC-MW23I(25-30)	834316	-	-	-	SB	25	30	ft	6/29/10	11:45	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(27.5-28)	834324	-	-	-	SB	27.5	28	ft	6/29/10	11:45	National Grid Collected Sample			X					
				GC-MW23I(30-35)	834318	-	-	-	SB	30	35	ft	6/29/10	12:15	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(33-33.5)	834325	-	-	-	SB	33	33.5	ft	6/29/10	12:15	National Grid Collected Sample			X					
				GC-MW23I(35-39)	834319	-	GC-FDXX(0-5)	-	SB	35	39	ft	6/29/10	13:00	National Grid Collected Sample	X		X		X	X	X	
				GC-MW23I(35.5-36)	834327	-	GC-FDXX(0-5) - VOCs	-	SB	35.5	36	ft	6/29/10	13:00	National Grid Collected Sample			X					
				GC-MW30I(0.2-5)	834122	-	-	-	SB	0.2	5	ft	6/28/10	14:00	National Grid Collected Sample	X		X		X	X	X	
				GC-MW30I(2.5)	834121	-	-	-	SB	2.5	-	ft	6/28/10	14:00	National Grid Collected Sample			X					
				GC-MW30I(6-10)	834302	-	-	-	SB	6	10	ft	6/29/10	11:40	National Grid Collected Sample	X		X		X	X	X	
				GC-MW30I(8-8.5)	834303	-	-	-	SB	8	8.5	ft	6/29/10	11:40	National Grid Collected Sample			X					
GC-MW30I(10-15)	834304	-	-	-	SB	10	15	ft	6/29/10	12:30	National Grid Collected Sample	X		X		X	X	X					
GC-MW30I(13)	834305	-	-	-	SB	13	-	ft	6/29/10	12:30	National Grid Collected Sample			X									
GC-MW30I(15-20)	834306	-	-	-	SB	15	20	ft	6/29/10	13:15	National Grid Collected Sample	X		X		X	X	X					
GC-MW30I(17.5)	834307	-	-	-	SB	17.5	-	ft	6/29/10	13:15	National Grid Collected Sample			X									
GC-MW30I(20-25)	834310	-	-	-	SB	20	25	ft	6/29/10	15:00	National Grid Collected Sample	X		X		X	X	X					
GC-MW30I(24)	834311	-	-	-	SB	24	-	ft	6/29/10	15:00	National Grid Collected Sample			X									
GC-MW30I(25-30)	834308	-	-	-	SB	25	30	ft	6/29/10	15:30	National Grid Collected Sample	X		X		X	X	X					
GC-MW30I(27.5)	834309	-	-	-	SB	27.5	-	ft	6/29/10	15:30	National Grid Collected Sample			X									
GC-MW30I(30-35)	834445	-	-	-	SB	30	35	ft	6/30/10	10:00	National Grid Collected Sample	X		X		X	X	X					
GC-MW30I(31.5)	834446	-	-	-	SB	31.5	-	ft	6/30/10	10:00	National Grid Collected Sample			X									
GC-MW30I(35.5)	834444	-	-	-	SB	35	-	ft	6/30/10	10:35	National Grid Collected Sample			X									
GC-MW30I(35-36)	834443	-	-	-	SB	35.5	35.5	ft	6/30/10	10:35	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(3.5-4)	833852	-	-	-	SB	3.5	4	ft	6/25/10	10:45	National Grid Collected Sample			X									
GC-MW31I(0-6)	833851	-	-	-	SB	0	6	ft	6/25/10	10:45	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(6-6.5)	833854	-	-	-	SB	6	6.5	ft	6/25/10	11:20	National Grid Collected Sample			X									
GC-MW31I(6-10)	833853	-	-	-	SB	6	10	ft	6/25/10	11:20	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(12-12.5)	833856	-	-	-	SB	12	12.5	ft	6/25/10	12:40	National Grid Collected Sample			X									
GC-MW31I(10-15)	833855	-	-	-	SB	10	15	ft	6/25/10	12:40	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(19-19.5)	833858	-	-	-	SB	19	19.5	ft	6/25/10	14:05	National Grid Collected Sample			X									
GC-MW31I(15-20)	833857	-	-	-	SB	15	20	ft	6/25/10	14:05	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(23-23.5)	833860	-	-	-	SB	23	23.5	ft	6/25/10	14:40	National Grid Collected Sample			X									
GC-MW31I(20-26)	833859	-	-	-	SB	20	26	ft	6/25/10	14:40	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(29.2)	834109	-	-	-	SB	29.2	-	ft	6/28/10	10:00	National Grid Collected Sample			X									
GC-MW31I(26-30)	834108	-	-	-	SB	26	30	ft	6/28/10	10:00	National Grid Collected Sample	X		X		X	X	X					
GC-MW31I(35.75-36)	834111	-	-	GC-MWXX062810 - VOCs	-	SB	35.75	36	ft	6/28/10	10:25	National Grid Collected Sample			X								
GC-MW31I(30-36)	834110	-	-	GC-MWXX062810	-	SB	30	36	ft	6/28/10	10:25	National Grid Collected Sample	X		X		X	X	X				
GC-MW32I(0.5-5)	833586	-	-	-	SB	0.5	5	ft	6/23/10	13:40	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(0.5-1)	833587	-	-	-	SB	0.5	1	ft	6/23/10	13:40	National Grid Collected Sample			X									
GC-MW32I(5-10)	833588	-	-	-	SB	5	10	ft	6/23/10	14:20	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(9.5-10)	833591	-	-	-	SB	9.5	10	ft	6/23/10	14:20	National Grid Collected Sample			X									
GC-MW32I(10-10.5)	833589	-	-	-	SB	10	10.5	ft	6/23/10	14:55	National Grid Collected Sample			X									
GC-MW32I(10-15)	833590	-	-	-	SB	10	15	ft	6/23/10	14:55	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(15-20)	833593	-	-	-	SB	15	20	ft	6/23/10	15:50	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(18-18.5)	833594	-	-	-	SB	18	18.5	ft	6/23/10	15:50	National Grid Collected Sample			X									
GC-MW32I(20-25)	833691	-	-	-	SB	20	25	ft	6/24/10	9:45	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(22.5-23)	833692	-	-	-	SB	22.5	23	ft	6/24/10	9:45	National Grid Collected Sample			X									
GC-MW32I(25-30)	833693	-	-	-	SB	25	30	ft	6/24/10	10:50	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(29.5-30)	833694	-	-	-	SB	29.5	30	ft	6/24/10	10:50	National Grid Collected Sample			X									
GC-MW32I(30-35)	833695	-	-	-	SB	30	35	ft	6/24/10	11:30	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(30.5-31)	833696	-	-	-	SB	30.5	31	ft	6/24/10	11:30	National Grid Collected Sample			X									
GC-MW32I(35.5-36)	833697	-	-	-	SB	35.5	36	ft	6/24/10	12:30	National Grid Collected Sample			X									
GC-MW32I(35-40)	833698	-	-	-	SB	35	40	ft	6/24/10	12:30	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(40-46)	834115	-	-	-	SB	40	46	ft	6/28/10	16:30	National Grid Collected Sample	X		X		X	X	X					
GC-MW32I(40.75)	834114	-	-	-	SB	40.75	-	ft	6/28/10	16:30	National Grid Collected Sample			X									
GC-MW40D(0-5) ³	834442	-	-	-	SB	0	5	ft	6/29/10	9:45	National Grid Collected Sample	X		X		X	X	X					
GC-MW40D(2.5-3) ³	834329	-	-	-	SB	2.5	3	ft	6/29/10	8:55	National Grid Collected Sample			X									

TABLE A-9
Sample Tracking – Phase 3
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Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	Laboratory Sample Number	Filtered Metal Sample Number	Duplicate Sample Number	Duplicate Filtered Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Sample Collection Time	Notes	Analyses Performed ²												
																Metals + Hg	Metals + Hg Filtered ¹	Cyanide (TCN)	VOCs	SVOCs	PCBs	Pesticides	Geochemistry					
GC-MW40I	MW-40	630552.510	669193.870	GC-MW40I(5-10)	833575	-	-	-	SB	5	10	ft	6/23/10	11:30	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(7)	833563	-	-	-	SB	7	-	ft	6/23/10	11:22	National Grid Collected Sample				X									
				GC-MW40I(10-15)	833576	-	GC-MWXX(15-20)	-	SB	10	15	ft	6/23/10	11:50	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(11)	833564	-	GC-MWXX(15)	-	SB	11	-	ft	6/23/10	11:50	National Grid Collected Sample				X									
				GC-MW40I(15-20)	833577	-	-	-	SB	15	20	ft	6/23/10	12:10	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(17.5)	833565	-	-	-	SB	17.5	-	ft	6/23/10	12:10	National Grid Collected Sample				X									
				GC-MW40I(20-25)	833578	-	-	-	SB	20	25	ft	6/23/10	12:30	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(22)	833566	-	-	-	SB	22	-	ft	6/23/10	12:30	National Grid Collected Sample				X									
				GC-MW40I(25-30)	833579	-	-	-	SB	25	30	ft	6/23/10	12:55	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(26.5)	833567	-	-	-	SB	26.5	-	ft	6/23/10	12:55	National Grid Collected Sample				X									
				GC-MW40I(30-35)	833580	-	-	-	SB	30	35	ft	6/23/10	13:05	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(32.5)	833568	-	-	-	SB	32.5	-	ft	6/23/10	13:05	National Grid Collected Sample				X									
				GC-MW40I(35-40)	833581	-	-	-	SB	35	40	ft	6/23/10	13:25	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(37.5)	833569	-	-	-	SB	37.5	-	ft	6/23/10	13:25	National Grid Collected Sample				X									
				GC-MW40I(40-45)	833582	-	-	-	SB	40	45	ft	6/23/10	14:05	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(43.5)	833570	-	-	-	SB	43.5	-	ft	6/23/10	14:05	National Grid Collected Sample				X									
				GC-MW40I(45-50)	833583	-	-	-	SB	45	50	ft	6/23/10	14:20	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(47.5)	833571	-	-	-	SB	47.5	-	ft	6/23/10	14:20	National Grid Collected Sample				X									
				GC-MW40I(50-55)	833584	-	-	-	SB	50	55	ft	6/23/10	14:45	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(52.5)	833572	-	-	-	SB	52.5	52.5	ft	6/23/10	14:55	National Grid Collected Sample				X									
				GC-MW40I(55-58)	833585	-	-	-	SB	55	58	ft	6/23/10	15:10	National Grid Collected Sample	X		X		X	X	X						
				GC-MW40I(56.5)	833573	-	-	-	SB	56.5	56.5	ft	6/23/10	15:10	National Grid Collected Sample				X									
GC-MW41S	MW-41	630336.490	669305.630	GC-MW41S(0-5)	834117	-	-	-	SB	0	5	ft	6/28/10	11:45	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41S(4.5-5)	834118	-	-	-	SB	4.5	5	ft	6/28/10	11:45	National Grid Collected Sample				X									
GC-MW41I	MW-41	630342.770	669304.820	GC-MW41I(5-10)	833861	-	GC-MWXX(0-5)	-	SB	5	10	ft	6/25/10	9:15	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(5-5.5)	833843	-	GC-MWXX(0-5) - VOCs	-	SB	5	5.5	ft	6/25/10	9:15	National Grid Collected Sample				X									
				GC-MW41I(10-10.5)	833844	-	-	-	SB	10	10.5	ft	6/25/10	9:45	National Grid Collected Sample				X									
				GC-MW41I(10-15)	833862	-	-	-	SB	10	15	ft	6/25/10	9:45	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(15-20)	833863	-	-	-	SB	15	20	ft	6/25/10	10:03	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(18-18.5)	833845	-	-	-	SB	18	18.5	ft	6/25/10	9:56	National Grid Collected Sample				X									
				GC-MW41I(20-25)	833864	-	-	-	SB	20	25	ft	6/25/10	10:25	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(21-21.5)	833846	-	-	-	SB	21	21.5	ft	6/25/10	10:16	National Grid Collected Sample				X									
				GC-MW41I(25-30)	833865	-	-	-	SB	25	30	ft	6/25/10	10:33	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(27.5-28)	833847	-	-	-	SB	27.5	28	ft	6/25/10	10:33	National Grid Collected Sample				X									
				GC-MW41I(30-35)	833866	-	-	-	SB	30	35	ft	6/25/10	10:56	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(31.5-32)	834090	-	-	-	SB	31.5	32	ft	6/25/10	10:56	National Grid Collected Sample				X									
				GC-MW41I(35-40)	833867	-	-	-	SB	35	40	ft	6/25/10	11:10	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(37-37.5)	833848	-	-	-	SB	37	37.5	ft	6/25/10	11:10	National Grid Collected Sample				X									
				GC-MW41I(40-45)	833868	-	-	-	SB	40	45	ft	6/25/10	11:30	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(42.5-43)	833849	-	-	-	SB	42.5	43	ft	6/25/10	11:30	National Grid Collected Sample				X									
				GC-MW41I(45-50)	833876	-	-	-	SB	45	50	ft	6/25/10	12:10	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(47.5-48)	833850	-	-	-	SB	47.5	48	ft	6/25/10	12:10	National Grid Collected Sample				X									
				GC-MW41I(50-53)	833873	-	-	-	SB	50	53	ft	6/25/10	12:20	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(51.5-52)	833869	-	-	-	SB	51.5	52	ft	6/25/10	12:20	National Grid Collected Sample				X									
				GC-MW41I(53-58)	833874	-	-	-	SB	53	58	ft	6/25/10	12:35	National Grid Collected Sample	X		X		X	X	X						
				GC-MW41I(55.5-56)	833870	-	-	-	SB	55.5	56	ft	6/25/10	12:45	National Grid Collected Sample				X									
				SURFACE WATER																								
				SW-01	SWMW02	Adjacent to MW-2		SW-01	JA50019-6	JA50019-6F	-	-	SW	0.5-1.0' above the bottom sediment		-	6/25/2010	13:45	NYC Collected Sample								X	
SW-02	SWMW09	Adjacent to MW-9		SW-02	JA50222-1	JA50222-1F	-	-	SW	0.5-1.0' above the bottom sediment		-	6/29/2010	06:45	NYC Collected Sample								X					
SW-03	SWMW18	Adjacent to MW-18		SW-03	JA50143-9	JA50143-9F	-	-	SW	0.5-1.0' above the bottom sediment		-	6/28/2010	11:15	NYC Collected Sample								X					
GC-SWMW23	SWMW23	632512.6936	671344.8483	GC-SWMW23	A0G270492004	-	-	-	SW	0	0.5	ft	7/21/10	11:20	National Grid Collected Sample								X					
					220-12854-10	-	-	-	SW	0	0.5	ft	7/21/10	11:20	National Grid Collected Sample								X					
GC-SWMW31	SWMW31	634262.76	673255.98	GC-SWMW31	A0G270492005	-	-	-	SW	0	0.5	ft	7/21/10	13:30	National Grid Collected Sample								X					
					220-12854-11	-	-	-	SW	0	0.5	ft	7/21/10	13:30	National Grid Collected Sample								X					
GROUNDWATER																												
MW-1	MW-1	634481.919	673670.091	GC-MW01S	JA50019-4	-	-	-	GW	-	-	-	6/25/2010	9:20	NYC Collected Sample	X		X	X	X	X	X						
		634481.919	673670.091	GC-MW01I	JA50019-3	-	-	-	GW	-	-	-	6/25/2010	11:25	NYC Collected Sample	X		X	X	X	X	X						
MW-2	MW-2	634299.811	673623.691	GC-MW02S	JA50019-2	JA50019-2F	-	-	GW	-	-	-	6/25/2010	9:10	NYC Collected Sample	X	X ¹	X	X	X	X	X	X					
		634302.043	673620.925	GC-MW02I	JA50019-1	JA50019-1F	-	-	GW	-	-	-	6/25/2010	11:45	NYC Collected Sample	X	X ¹	X	X	X	X	X	X					
MW-9	MW-9	631759.285	670962.606	GC-MW09S	JA49935-4	JA49935-4F	DUP01	DUP01	GW	-	-	-	6/24/2010	8:10	NYC Collected Sample	X	X ¹	X	X	X	X	X	X					
		631763.298	670958.600	GC-MW09I	JA49935-3	JA49935-3F	-	-	GW	-	-	-	6/24/2010	10:40	NYC Collected Sample	X	X ¹	X	X	X	X	X	X					
MW-10	MW-10	631580.160	671266.661	GC-MW10S	JA49935-2	-	-	-	GW	-	-	-	6/24/2010	14:10	NYC Collected Sample	X		X	X	X	X	X						

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Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	Laboratory Sample Number	Filtered Metal Sample Number	Duplicate Sample Number	Duplicate Filtered Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Sample Collection Time	Notes	Analyses Performed ²								
																Metals + Hg	Metals + Hg Filtered ¹	Cyanide (TCN)	VOCs	SVOCs	PCBs	Pesticides	Geochemistry	
MW-17	MW-17	631573.228	671266.329	GC-MW10I	JA49935-1	-	-	-	GW	-	-	-	6/24/2010	8:00	NYC Collected Sample	X	X	X	X	X	X			
MW-17	MW-17	631227.118	669633.170	GC-MW17S	JA50143-3	-	-	-	GW	-	-	-	6/28/2010	8:20	NYC Collected Sample	X	X	X	X	X	X			
		631226.023	669638.147	GC-MW17I	JA50143-4	-	-	-	GW	-	-	-	6/28/2010	11:10	NYC Collected Sample	X	X	X	X	X	X			
MW-18	MW-18	631155.335	669306.432	GC-MW18S	JA50143-5	JA50143-5F	-	-	GW	-	-	-	6/28/2010	8:45	NYC Collected Sample	X	X ¹	X	X	X	X	X		
		631152.604	669307.627	GC-MW18I	JA50143-6	JA50143-6F	-	-	GW	-	-	-	6/28/2010	10:35	NYC Collected Sample	X	X ¹	X	X	X	X	X	X	
MW-19	MW-19	631440.898	669316.233	GC-MW19S	JA50143-1	-	-	-	GW	-	-	-	6/28/2010	8:00	NYC Collected Sample	X	X	X	X	X	X			
		631437.408	669332.112	GC-MW19I	JA50143-2	-	-	-	GW	-	-	-	6/28/2010	10:30	NYC Collected Sample	X	X	X	X	X	X			
GC-MW23S	MW-23	632494.23	671280.82	GC-MW23S	A0G270492002	-	GC-MW-XX	-	GW	3	13	ft	7/21/10	10:30	National Grid Collected Sample								X	
					835657	-	GC-MW-XX	-	GW	3	13	ft	7/21/10	10:30	National Grid Collected Sample	X		X	X	X	X		X	
					835658	-	GC-MW-XX	-	GW	3	13	ft	7/21/10	10:30	National Grid Collected Sample	X							X	
					220-12854-8	-	GC-MW-XX	-	GW	3	13	ft	7/21/10	10:30	National Grid Collected Sample								X	
GC-MW23I		632487.09	671276.44	GC-MW-23I(33.75-38.75)	A0G270492001	-	-	-	GW	33.75	38.75	ft	7/20/10	15:10	National Grid Collected Sample								X	
					835606	-	-	-	GW	33.75	38.75	ft	7/20/10	15:10	National Grid Collected Sample	X		X	X	X	X		X	
					835607	-	-	-	GW	33.75	38.75	ft	7/20/10	15:10	National Grid Collected Sample	X							X	
					835615	-	-	-	GW	33.75	38.75	ft	7/20/10	15:10	National Grid Collected Sample								X	
	835616				-	-	-	GW	33.75	38.75	ft	7/20/10	15:10	National Grid Collected Sample								X		
	220-12854-7				-	-	-	GW	33.75	38.75	ft	7/20/10	15:10	National Grid Collected Sample								X		
GC-MW30S	MW-30	634212.53	673042.18	GC-MW30S(7-16)	835667	-	-	-	GW	7	16	ft	7/21/10	11:25	National Grid Collected Sample Existing well FW-MW-01	X		X	X	X	X		X	
					835668	-	-	-	GW	7	16	ft	7/21/10	11:25	National Grid Collected Sample Existing well FW-MW-01	X							X	
					220-12854-13	-	-	-	GW	7	16	ft	7/21/10	11:25	National Grid Collected Sample Existing well FW-MW-01								X	
GC-MW30I		634214.93	673046.58	GC-MW30I(30-35)	835486	-	-	-	GW	30	35	ft	7/19/10	13:15	National Grid Collected Sample	X		X	X	X	X		X	
					835487	-	-	-	GW	30	35	ft	7/19/10	13:15	National Grid Collected Sample	X							X	
					220-12854-1	-	-	-	GW	30	35	ft	7/19/10	13:15	National Grid Collected Sample								X	
GC-MW31S	MW-31	634418	673443.02	GC-MW31S(6.75-14.6)	A0G270492006	-	-	-	GW	6.75	14.6	ft	7/21/10	11:00	National Grid Collected Sample Existing well FW-MW-10								X	
					835665	-	-	-	GW	6.75	14.6	ft	7/21/10	11:00	National Grid Collected Sample Existing well FW-MW-10	X		X	X	X	X		X	
					835666	-	-	-	GW	6.75	14.6	ft	7/21/10	11:00	National Grid Collected Sample Existing well FW-MW-10	X							X	
					220-12854-12	-	-	-	GW	6.75	14.6	ft	7/21/10	11:00	National Grid Collected Sample Existing well FW-MW-10								X	
GC-MW31I			634422.17	673448.3	GC-MW31I(30-35)	A0G270492008	-	-	-	GW	30	35	ft	7/22/10	8:15	National Grid Collected Sample								X
						835672	-	-	-	GW	30	35	ft	7/22/10	8:15	National Grid Collected Sample	X		X	X	X	X		X
						835673	-	-	-	GW	30	35	ft	7/22/10	8:15	National Grid Collected Sample	X							X
						220-12854-15	-	-	-	GW	30	35	ft	7/22/10	8:15	National Grid Collected Sample								X
GC-MW32S	MW-32	634954.64	673200.22	GC-MW-32S(12-19)	835602	-	-	-	GW	12	19	ft	7/20/10	17:45	National Grid Collected Sample Existing well FW-MW-16	X		X	X	X	X		X	
					835603	-	-	-	GW	12	19	ft	7/20/10	17:45	National Grid Collected Sample Existing well FW-MW-16	X							X	
					220-12854-5	-	-	-	GW	12	19	ft	7/20/10	17:45	National Grid Collected Sample Existing well FW-MW-16								X	
GC-MW32I			634940.76	673207.4	GC-MW-32I(40-45)	835600	-	-	-	GW	40	45	ft	7/20/10	13:00	National Grid Collected Sample	X		X	X	X	X		X
						835601	-	-	-	GW	40	45	ft	7/20/10	13:00	National Grid Collected Sample	X							X
						220-12854-4	-	-	-	GW	40	45	ft	7/20/10	13:00	National Grid Collected Sample								X
GC-MW40I		MW-40	630552.51	669193.87	GC-MW40I	835489	-	-	-	GW	53	58	ft	7/19/10	15:30	National Grid Collected Sample	X		X	X	X	X		X
						835490	-	-	-	GW	53	58	ft	7/19/10	15:30	National Grid Collected Sample	X							X
	220-12854-2					-	-	-	GW	53	58	ft	7/19/10	15:30	National Grid Collected Sample								X	
GC-MW41S	MW-41	630336.49	669305.63	GC-MW41S(8-13)	220-12854-6	-	-	-	GW	8	13	ft	7/20/10	11:40	National Grid Collected Sample								X	
					835604	-	-	-	GW	8	13	ft	7/20/10	11:40	National Grid Collected Sample	X		X	X	X	X		X	
					835605	-	-	-	GW	8	13	ft	7/20/10	11:40	National Grid Collected Sample	X							X	
GC-MW41I			630342.77	669304.82	GC-MW41I(53-58)	220-12854-3	-	-	-	GW	53	58	ft	6/25/10	12:35	National Grid Collected Sample								X
						835598	-	-	-	GW	53	58	ft	6/25/10	12:35	National Grid Collected Sample	X		X	X	X	X		X
						835599	-	-	-	GW	53	58	ft	6/25/10	12:35	National Grid Collected Sample	X							X
Ambient Field Blanks																								
FB		-	-	-	GC-MWFB062410	833690	-	-	-	W	-	-	-	6/24/10	9:00	National Grid Collected Sample	X		X	X	X	X		
FB	-	-	-	GC-FB072010	835669	-	-	-	W	-	-	-	7/20/10	NA	National Grid Collected Sample	X		X	X	X	X			
FB	-	-	-	GC-FB072010	A0G270492007	-	-	-	W	-	-	-	7/20/10	NA	National Grid Collected Sample								X	
FB	-	-	-	GC-FB062810	834116	-	-	-	W	-	-	-	6/28/10	9:30	National Grid Collected Sample	X		X	X	X	X			
FB	-	-	-	GC-FB063010	834440	-	-	-	W	-	-	-	6/30/10	8:00	National Grid Collected Sample	X		X	X	X	X			
FB	-	-	-	GC-FB062510	833871	-	-	-	W	-	-	-	6/25/10	7:45	National Grid Collected Sample	X		X	X	X	X			
Equipment Blanks																								
EB	-	-	-	EB-01	JA49935-7	-	-	-	W	-	-	-	6/24/2010	08:00	NYC Collected Sample	X		X	X	X	X			
EB	-	-	-	EB-02	JA50019-5	-	-	-	W	-	-	-	6/25/2010	08:00	NYC Collected Sample	X		X	X	X	X			
EB	-	-	-	EB-03	JA50143-7	-	-	-	W	-	-	-	6/28/2010	07:00	NYC Collected Sample	X		X	X	X	X			

TABLE A-9
Sample Tracking – Phase 3
Upland (Soil/Groundwater) Investigation
collected by National Grid and New York City
analyzed through subcontracted labs

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	Laboratory Sample Number	Filtered Metal Sample Number	Duplicate Sample Number	Duplicate Filtered Sample Number	Matrix	Sample Top Depth (bgs)	Sample Bottom Depth (bgs)	Unit	Sample Collection Date	Sample Collection Time	Notes	Analyses Performed ²							
																Metals + Hg	Metals + Hg Filtered ¹	Cyanide (TCN)	VOCs	SVOCs	PCBs	Pesticides	Geochemistry
EB	-	-	-	EB01	JA48109-2	-	-	-	W	-	-	-	6/2/2010	15:45	NYC Collected Sample	X	X	X	X	X	X		
EB	-	-	-	EB02	JA48109-3	-	-	-	W	-	-	-	6/3/2010	09:30	NYC Collected Sample	X	X	X	X	X	X		
EB	-	-	-	EB03	JA48166-1	-	-	-	W	-	-	-	6/4/2010	07:00	NYC Collected Sample	X	X	X	X	X	X		
EB	-	-	-	EB04	JA48353-14	-	-	-	W	-	-	-	6/7/2010	8:00	NYC Collected Sample	X	X	X	X	X	X		
EB	-	-	-	EB05	JA48480-16	-	-	-	W	-	-	-	6/8/2010	13:25	NYC Collected Sample	X	X	X	X	X	X		
Trip Blanks																							
TB	-	-	-	TB-01	JA49935-8	-	-	-	W	-	-	-	6/24/2010	N/A	NYC Collected Sample				X				
TB	-	-	-	TB-02	JA48353-13	-	-	-	W	-	-	-	6/25/2010	N/A	NYC Collected Sample				X				
TB	-	-	-	TB-03	JA50143-8	-	-	-	W	-	-	-	6/28/2010	N/A	NYC Collected Sample				X				
TB	-	-	-	TRIP BL	JA48109-4	-	-	-	W	-	-	-	6/3/2010	N/A	NYC Collected Sample				X				
TB	-	-	-	TRIP BL	JA48353-13	-	-	-	W	-	-	-	6/7/2010	N/A	NYC Collected Sample				X				
TB	-	-	-	TRIP BL	JA48480-14	-	-	-	W	-	-	-	6/8/2010	N/A	NYC Collected Sample				X				
TB	-	-	-	GC-TB062910A	834328	-	-	-	W	-	-	-	6/29/10	15:00	National Grid Collected Sample				X				
TB	-	-	-	GC-TB062310	833592	-	-	-	W	-	-	-	6/23/10	15:30	National Grid Collected Sample				X				
TB	-	-	-	GC-TB062810	834113	-	-	-	W	-	-	-	6/28/10	12:00	National Grid Collected Sample				X				
TB	-	-	-	GC-TB062410	833689	-	-	-	W	-	-	-	6/24/10	10:00	National Grid Collected Sample				X				
TB	-	-	-	GC-TB062510	833875	-	-	-	W	-	-	-	6/25/10	15:30	National Grid Collected Sample				X				
TB	-	-	-	GC-TB072210	835674	-	-	-	W	-	-	-	7/22/10	NA	National Grid Collected Sample				X				
TB	-	-	-	GC-TB072110	835671	-	-	-	W	-	-	-	7/21/10	NA	National Grid Collected Sample				X				
TB	-	-	-	GC-TB062910	834312	-	-	-	W	-	-	-	6/29/10	15:00	National Grid Collected Sample				X				
TB	-	-	-	GC-TB063010	834441	-	-	-	W	-	-	-	6/30/10	8:15	National Grid Collected Sample				X				
TB	-	-	-	GC-TB071910	835488	-	-	-	W	-	-	-	7/19/10	NA	National Grid Collected Sample				X				
Legend:																							
EB	Equipment Blank					VOC	Volatile Organic Compound																
FD	Field Duplicate					SVOC	Semi-Volatile Organic Compound																
TB	Trip Blank					PEST	Pesticides																
W	Water sample for equipment and trip blanks					1 NYC Filtered groundwater samples only analyzed for dissolved iron																	
N	Normal (ie, not QA/QC)					2 See Section 2.8 for exact analysis methods performed by each sampling entity																	
SB	Soil Boring Sample					3 Soil from surface interval (0'-5') collected from adjacent boring GC-MW40D2																	
GW	Ground Water Sample					Geochemistry	Samples analyzed for: alkalinity, ammonia, nitrates, total Kjeldahl nitrogen, organic carbon – dissolved, organic carbon – total,																
bgs	Below Ground Surface					total hardness, silica, sulfates, total dissolved solids, Ferrous (+II) Iron field test																	
Coordinates in New York State Plane, East 3101 – NAD83 CONUS																							

TABLE A-10
Sample Tracking
Phase 3 - Upland (Soil/Groundwater) Investigation (Oversight Sampling)
collected by USEPA, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number/ Sample QC	Matrix	Top Depth (SOIL) / Top of Screen (GW) [bgs]	Bottom Depth (SOIL) / Bottom of Screen (GW) [bgs]	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP							
														TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	% Moisture
SUBSURFACE SOIL (NYC and National Grid)																					
SB01	MW-1	634484.706	673668.503	SB01D-S-NYC	B83F5	-	-	Soil	15.0	20.0	ft	6/2/2010	40221	X		X	X	X	X	X	X
		634484.706	673668.503	SB01H-S-NYC	B83F6	-	-	Soil	35.0	40.0	ft	6/2/2010	40221	X		X	X	X	X	X	X
SB02	MW-2	634302.043	673620.925	SB-02C-S-NYC	B83G0	-	-	Soil	10.0	15.0	ft	6/3/2010	40221	X		X	X	X	X	X	X
		634302.043	673620.925	SB02G-S-NYC	B83G1	-	MSD	Soil	30.0	35.0	ft	6/4/2010	40221	X		X	X	X	X	X	X
SB09	MW-9	631763.298	670958.600	SB09C-S-NYC	B83G7	-	-	Soil	10.0	15.0	ft	6/8/2010	40221	X		X	X	X	X	X	X
		631763.298	670958.600	SB09H-S-NYC	B83G9	-	-	Soil	35.0	40.0	ft	6/8/2010	40221	X		X	X	X	X	X	X
SB10	MW-10	631573.228	671266.329	SB10C-S-NYC	B83G3	-	-	Soil	10.0	15.0	ft	6/7/2010	40221	X		X	X	X	X	X	X
		631573.228	671266.329	SB10I-S-NYC	B83G4	-	B83G5	Soil	40.0	45.0	ft	6/7/2010	40221	X		X	X	X	X	X	X
SB17	MW-17	631226.023	669638.147	SB17C-S-NYC	B83F7	-	-	Soil	10.0	15.0	ft	6/2/2010	40221	X		X	X	X	X	X	X
		631226.023	669638.147	SB17I-S-NYC	B83F8	-	-	Soil	40.0	45.0	ft	6/2/2010	40221	X		X	X	X	X	X	X
SB18	MW-18	631152.604	669307.627	SB18D-S-NYC	B83G6	-	-	Soil	15.0	20.0	ft	6/8/2010	40221	X		X	X	X	X	X	X
		631152.604	669307.627	SB18K-S-NYC	B83G8	-	B83H0	Soil	50.0	55.0	ft	6/8/2010	40221	X		X	X	X	X	X	X
SB19	MW-19	631437.408	669332.112	SB-19C-S-NYC	B83F9	-	-	Soil	10.0	15.0	ft	6/3/2010	40221	X		X	X	X	X	X	X
		631437.408	669332.112	SB19L-S-NYC	B83G2	-	-	Soil	55.0	60.0	ft	6/4/2010	40221	X		X	X	X	X	X	X
SB-23	MW-23	632487.09	671276.44	SB23IC-S-NG	B83M0	-	-	Soil	10.0	15.0	ft	6/29/2010	40221	X		X	X	X	X	X	X
		632487.09	671276.44	SB23IH-S-NG	B83M1	-	-	Soil	35.0	39.0	ft	6/29/2010	40221	X		X	X	X	X	X	X
SB-30	MW-30	634212.53	673042.18	SB30IB-S-NG	B83M2	-	-	Soil	5.0	10.0	ft	6/29/2010	40221	X		X	X	X	X	X	X
		634212.53	673042.18	SB-30I-S-NG	B83M3	-	-	Soil	35.0	36.0	ft	6/30/2010	40221				X	X			X
SB-31	MW-31	634422.17	673448.30	SB31IB-S-NG	B83J3	-	-	Soil	5.0	10.0	ft	6/25/2010	40221	X		X	X	X	X	X	X
		634422.17	673448.30	SB31IG-S-NG	B83L8	-	-	Soil	30.0	35.0	ft	6/28/2010	40221	X		X	X	X	X	X	X
SB-32	MW-32	634940.76	673207.40	SB32ID-S-NG	B83H4	-	-	Soil	15.0	20.0	ft	6/23/2010	40221	X		X	X	X	X	X	X
		634940.76	673207.40	SB32IH-S-NG	B83H7	-	-	Soil	35.0	40.0	ft	6/24/2010	40221	X		X	X	X	X	X	X
		634940.76	673207.40	SB32II-S-NG-R	B83L9	-	-	Soil	40.0	45.0	ft	6/28/2010	40221	X		X	X	X	X	X	X
SB-40	MW-40	630555.340	669202.650	SB40IB-S-NG	B83H5	-	-	Soil	5.0	10.0	ft	6/23/2010	40221	X		X	X	X	X	X	X
		630555.340	669202.650	SB40IJ-S-NG	B83H6	-	-	Soil	55.0	58.0	ft	6/23/2010	40221	X		X	X	X	X	X	X
SB-41	MW-41	630342.77	669304.82	SB41IB-S-NG	B83J4	-	-	Soil	5.0	10.0	ft	6/25/2010	40221	X		X	X	X	X	X	X
		630342.77	669304.82	SB41IL-S-NG	B83J5	-	-	Soil	55.0	58.0	ft	6/25/2010	40221	X		X	X	X	X	X	X
GROUNDWATER SAMPLING (NYC and National Grid)																					
MW-1	MW-1	634481.919	673670.091	GC-MW01S-S-NYC	B83J6	MB83J7	-	Groundwater	7.0	17.0	ft	6/25/2010	40221	X	X	X	X	X	X	X	
		634484.706	673668.503	GC-MW01I-S-NYC	B83J8	MB83J9	-	Groundwater	34.8	39.8	ft	6/25/2010	40221	X	X	X	X	X	X	X	
MW-2	MW-2	634299.811	673623.691	GC-MW02S-S-NYC	B83K0	MB83K1	-	Groundwater	2.9	12.9	ft	6/25/2010	40221	X	X	X	X	X	X	X	
		634302.043	673620.925	GC-MW02I-S-NYC	B83K2	MB83K3	-	Groundwater	29.6	34.6	ft	6/25/2010	40221	X	X	X	X	X	X	X	
MW-9	MW-9	631759.285	670962.606	GC-MW09S-S-NYC	B83H9	MB83H9	-	Groundwater	4.9	14.9	ft	6/24/2010	40221	X	X	X	X	X	X	X	
		631763.298	670958.600	GC-MW09I-S-NYC	B83H8	MB83H8	-	Groundwater	34.2	39.2	ft	6/24/2010	40221	X	X	X	X	X	X	X	
MW-10	MW-10	631580.160	671266.661	GC-MW10S-S-NYC	B83J1	-	-	Groundwater	5.0	15.0	ft	6/24/2010	40221				X				
		631573.228	671266.329	GC-MW10I-S-NYC	B83J0	MB83J0	-	Groundwater	40.0	45.0	ft	6/24/2010	40221	X	X	X	X	X	X	X	
MW-17	MW-17	631227.118	669633.170	GC-MW17S-S-NYC	B83K7	MB83K8	-	Groundwater	5.0	15.0	ft	6/28/2010	40221	X	X	X	X	X	X	X	
		631226.023	669638.147	GC-MW17I-S-NYC	B83K5	MB83K6	-	Groundwater	39.4	44.4	ft	6/28/2010	40221	X	X	X	X	X	X	X	
MW-18	MW-18	631155.335	669306.432	GC-MW-18S-S-NYC	B83L1	MB83L2	-	Groundwater	4.6	14.6	ft	6/28/2010	40221	X	X	X	X	X	X	X	
		631152.604	669307.627	GC-MW-18I-S-NYC	B83K9	MB83L0	-	Groundwater	51.7	56.7	ft	6/28/2010	40221	X	X	X	X	X	X	X	
MW-19	MW-19	631440.898	669316.233	GC-MW-19S-S-NYC	B83L5	MB83L6	-	Groundwater	5.0	15.0	ft	6/28/2010	40221	X	X	X	X	X	X	X	
		631437.408	669332.112	GC-MW-19I-S-NYC	B83L3	MB83L4	-	Groundwater	54.1	59.1	ft	6/28/2010	40222	X	X	X	X	X	X	X	
MW-23	MW-23	632494.23	671280.82	GC-MW-23S-S-NG	B83N4	MB83N5	-	Groundwater	3.0	13.0	ft	7/21/2010	40221	X	X	X	X	X	X	X	
		632487.09	671276.44	GC-MW-23I-S-NG	B83N0	MB83N1	-	Groundwater	34.0	39.0	ft	7/20/2010	40221	X	X	X	X	X	X	X	
MW-30	MW-30	634212.53	673042.18	GC-MW-30S-S-NG	B83N6	MB83N7	-	Groundwater	7.0	17.0	ft	7/21/2010	40221	X	X	X	X	X	X	X	

TABLE A-10
Sample Tracking
Phase 3 - Upland (Soil/Groundwater) Investigation (Oversight Sampling)
collected by USEPA, analyzed through CLP

Station ID from Sampling Entity	Station Reported As In This Report	Easting	Northing	Sample ID	CLP Sample Number	Filtered Metal CLP Sample Number	Duplicate Sample Number / Duplicate Filtered Sample Number/ Sample QC	Matrix	Top Depth (SOIL) / Top of Screen (GW) [bgs]	Bottom Depth (SOIL) / Bottom of Screen (GW) [bgs]	Unit	Sample Collection Date	CLP Case Number	Analyses Performed Through CLP							
														TAL Metals + Hg	TAL Metals + Hg Filtered	Cyanide	TCL VOCs	TCL SVOCs	TCL PCBs	TCL Pesticides	% Moisture
MW-31	MW-31	634418.00	673443.02	GC-MW-31S-S-NG	B83N8	MB83N9	-	Groundwater	5.0	15.0	ft	7/21/2010	40221	X	X	X	X	X	X	X	
		634422.17	673448.30	GC-MW-31I-S-NG	B83P2	MB83P3	-	Groundwater	30.0	35.0	ft	7/22/2010	40221	X	X	X	X	X	X	X	
MW-32	MW-32	634954.64	673200.22	GC-MW-32S-S-NG	B83N2	MB83N3	-	Groundwater	10.0	20.0	ft	7/20/2010	40221	X	X	X	X	X	X	X	
		634940.76	673207.40	GC-MW-32I-S-NG	B83M8	MB83M9	-	Groundwater	41.0	46.0	ft	7/20/2010	40221	X	X	X	X	X	X	X	
MW-41	MW-41	630336.49	669305.63	GC-MW-41S-S-NG	B83M6	MB83M7	-	Groundwater	3.5	13.5	ft	7/20/2010	40221	X	X	X	X	X	X	X	
		630342.77	669304.82	GC-MW41L-S-NG	B83M4	MB83M5	-	Groundwater	55.0	58.0	ft	7/19/2010	40221	X	X	X	X	X	X	X	
Equipment Blanks																					
EB	-	MW-18 Cluster		EB-06082010-01	B7Y84	-	-	W	-	-	-	6/8/2010	40221	X		X	X	X	X	X	
Field Blanks																					
FB	-	Near MW-09		EB-06082010-01	B83H2	-	-	W	-	-	-	6/8/2010	40221	X		X	X	X	X	X	
Trip Blanks																					
TB	-	Office		TB-06010-01	B83H3	-	-	W	-	-	-	6/8/2010	40221				X				
TB	-	Office		TB-062410-01	B83J2	-	-	W	-	-	-	6/24/2010	40221				X				
TB	-	Office		TB-062510-01	B83K4	-	-	W	-	-	-	6/25/2010	40221				X				
TB	-	Office		TB-062810-01	B83L7	-	-	W	-	-	-	6/28/2010	40221				X				
TB	-	Office		TB-072110-01	B83P0	-	-	W	-	-	-	7/21/2010	40221				X				
TB	-	Office		TB-072210-01	B83P1	-	-	W	-	-	-	7/22/2010	40221				X				
Legend:																					
EB	Equipment Blank					TAL	Target Analyte List														
TB	Trip Blank					TCL	Target Compound List includes: volatile organic compounds, semi-volatile organic compounds, pesticides, and PCBs														
W	Water sample for equipment and trip blanks																				
N	Normal																				
BTIC	Below Top of Inner Casing					VOC	Volatile Organic Compound														
MW	Monitor Well					SVOC	Semi-Volatile Organic Compound														
ft	feet					PEST	Pesticides														
bgs	Below Ground Surface					PCB	Polychlorinated biphenyls														
GW	Ground Water					Hg	Mercury Analysis														
CLP	Contract Laboratory Program																				
S	Split Sample																				
NYC	New York City						Coordinates in New York State Plane East 3101 - NAD83 Conus														
NG	National Grid																				