

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code	
1202046-01	OLXX RECOVERED 2010	Oil				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA		NA	Enbridge	Feb 2012 Original Fingerprint		NA	NA	TXSED1		
1202046-02	OLKR 1340L01	Oil				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	1340	Enbridge	Enbridge	Feb 2012 Original Fingerprint		NA	NA	TXSED1	
1202046-03	WCS-6B-072223-092910-JPS-KA-002-20	Oil				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	09/29/10	NA	Enbridge	Enbridge	Feb 2012 Original Fingerprint		NA	NA	TXSED1	
1202046-04	CL-6B-072223-092710-JPS-KA-001-33	Oil				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	09/27/10	NA	Enbridge	Enbridge	Feb 2012 Original Fingerprint		NA	NA	TXSED1	
1202046-05	DS02 MARSHALL OIL RESPONSE	Oil				NA	7/27/10	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	07/27/10	0200	U.S. EPA	U.S. EPA	Feb 2012 Original Fingerprint		NA	NA	TXSED1	
1202070-01	SEKR0000R024S02212D004	Sediment				NA	2/20/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/20/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9937547	42.2583562	TXSED1	
1202070-02	SEKR1061L005S02212D004	Sediment				NA	2/20/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/20/12	1061	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1306968	42.2990775	TXSED1	
1202070-03	SEKR0565R003S02212D004	Sediment				NA	2/20/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/20/12	0565	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.0569788	42.2688421	TXSED1	
1202070-04	SEKR1132L006S02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	1132	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1393974	42.3037859	TXSED1	
1202070-05	SEKR3644R025S02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	3644	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4253002	42.2794657	TXSED1	
1202070-06	SEKR0510C001S02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	0510	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.0485132	42.2647031	TXSED1	
1202070-07	SEKR0335R001S02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	0335	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.0168091	42.2601725	TXSED1	
1202070-08	SEKR1132L006D02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	1132	Enbridge	Enbridge	Feb 2012 Original Fingerprint	Field Duplicate	-85.1393974	42.3037859	TXSED1	
1202070-09	SEKR0510C001D02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	0510	Enbridge	Enbridge	Feb 2012 Original Fingerprint	Field Duplicate	-85.0485132	42.2647031	TXSED1	
1202070-10	SEKR0886R004S02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	0886	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1073575	42.2860132	TXSED1	
1202070-11	SEKR3700L027S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	3700	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4364758	42.2752201	TXSED1	
1202070-12	SEKR1522R009D02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	1522	Enbridge	Enbridge	Feb 2012 Original Fingerprint	Field Duplicate	-85.1883599	42.3080132	TXSED1	
1202070-13	SEKR3673L026S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	3673	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4313579	42.2777565	TXSED1	
1202070-14	SEKR0000C023S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9872766	42.2626065	TXSED1	
1202070-15	SEKR0000R022D02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint	Field Duplicate	-84.9617036	42.2654264	TXSED1	
1202077-01	SEKR2621R015S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	2621	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.3239662	42.3528495	TXSED1	
1202077-02	SEKR3301R017S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	3301	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.3868435	42.2987493	TXSED1	
1202077-03	SEKR1934L013S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	1934	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.2419589	42.3418426	TXSED1	
1202077-04	SEKR2131R014S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	2131	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.2755489	42.3522994	TXSED1	
1202077-05	SEKR0000C019S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9094848	42.2544774	TXSED1	
1202077-06	SEKR0000L021S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint	straight, unsieved sample	-84.9501394	42.2613936	TXSED1	
1202077-07	SETC0000C210S022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	0000TC	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9701485	42.2398120	TXSED1	
1202077-08	SEBC0000L010S022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	0000BC	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1584846	42.3216693	TXSED1	
1202077-09	SEKR1495L008S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	1495	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1861419	42.3047415	TXSED1	
1202077-10	SEKR3673L026D02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	3673	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4313579	42.2777565	TXSED1	
1202077-11	SEKR1522R009S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	1522	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1883599	42.3080132	TXSED1	
1202077-12	SEKR1477R007S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	1477	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1822446	42.3043449	TXSED1	
1202077-13	SEKR0000R022S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9617036	42.2654264	TXSED1	
1202077-14	SEKR3736L028S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	3736	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4438015	42.2735934	TXSED1	
1202077-15	SEKR2816R016S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	2816	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.3376360	42.3394532	TXSED1	
1202077-16	SEKR0000L020S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9221982	42.2552810	TXSED1	
1202077-17	SEKR3510R018S022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	3510	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4125551	42.2844626	TXSED1	
1202077-18	SEKR3771C029S022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	3771	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4508355	42.2763028	TXSED1	
1202077-19	SEBC0000R011S022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	0000BC	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1655466	42.3192513	TXSED1	
1202077-20	SEKR3510R018D022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	3510	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4125551	42.2844626	TXSED1	
1202077-21	SEBC0000L012S022412D004	Sediment				NA	2/24/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/24/12	0000BC	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1688765	42.3184370	TXSED1	
1203007-01	SEKR1061L005S02212D004	Sediment				NA	2/20/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/20/12	1061	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1306968	42.2990775	TXSED1	
1203007-02	SEKR0565R003S02212D004	Sediment				NA	2/20/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/20/12	0565	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.0569788	42.2688421	TXSED1	
1203007-03	SEKR0335R001S02212D004	Sediment				NA	2/21/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/21/12	0335	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.0168091	42.2601725	TXSED1	
1203007-04	SEKR3700L027S02212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	3700	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.4364758	42.2752201	TXSED1	
1203007-05	SEKR3301R017S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	3301	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.3868435	42.2987493	TXSED1	
1203007-06	SEKR2131R014S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	2131	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.2755489	42.3522994	TXSED1	
1203007-07	SEKR0000C019S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	0000KR	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-84.9094848	42.2544774	TXSED1	
1203007-08	SEKR0000L021S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	0000KR	SEKR0000L021S022312D004	Enbridge	Enbridge	Feb 2012 Original Fingerprint	Sieved sample	-84.9501394	42.2613936	TXSED1

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1203007-09	SEKR1495L008S022212D004	Sediment				NA	2/22/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/22/12	1495	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.1861419	42.3047415	TXSED1
1203007-10	SEKR2816R016S022312D004	Sediment				NA	2/23/12	2/25/12	X	X	X	X	Analyzed	03/21/12	Y	Y	NA	02/23/12	2816	Enbridge	Enbridge	Feb 2012 Original Fingerprint		-85.3376360	42.3394532	TXSED1
1204029-01	STKR1700L01S042412HX	Sheen				Observed	4/24/12	4/25/12	X	X	X	X			Y	Y	NA	04/24/12	1700	Enbridge	Enbridge	Rock Tenn intake structure	d2-TAS spike	-85.2017941	42.3252235	TXSED1
1204029-02	STKR1700L02S042412HX	Sheen				Observed	4/24/12	4/25/12	X	X	X	X			Y	Y	NA	04/24/12	1700	Enbridge	Enbridge	Rock Tenn intake structure		-85.2018195	42.3252422	TXSED1
1204031-01	SEKR1934L013S041912D005	Sediment				NA	4/19/12	4/20/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR1934L013S022312D004	02/23/12	1934	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.2419589	42.3418426	TXSED1
1204031-02	SEKR0900I3004S041912D005	Sediment				NA	4/19/12	4/20/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR0900I3004D021412D005	02/14/12	0900	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1070651	42.2851209	TXSED1
1204031-03	SEKR1934L013S041912P005	Globule				NA	4/19/12	4/20/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR1934L013S022312D004	02/23/12	1934	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.2419589	42.3418426	TXSED1
1204031-04	SEKR0900I3004S041912P005	Globule				NA	4/19/12	4/20/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR0900I3004D021412D005	02/14/12	0900	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1070651	42.2851209	TXSED1
1204031-05	SEKR0900I3004D041912P005	Globule				NA	4/19/12	4/20/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR0900I3004D021412D005	02/14/12	0900	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1070651	42.2851209	TXSED1
1204031-06	SEKR0900I3004S042012H005	Sheen				Jar agitation	4/20/12	4/21/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR0900I3004D021412D005	02/14/12	0900	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1070651	42.2851209	TXSED1
1204031-07	SEKR0900I3004D042012H005	Sheen				Jar agitation	4/20/12	4/21/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR0900I3004D021412D005	02/14/12	0900	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1070651	42.2851209	TXSED1
1204031-08	SEKR1934L013S042012H005	Sheen				Jar agitation	4/20/12	4/21/12	X	X	X	X	Analyzed	05/09/12	Y	Y	SEKR1934L013S022312D004	02/23/12	1934	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.2419589	42.3418426	TXSED1
1204035-01	SEKR1075L201S042512PX	Globule				NA	4/25/12	4/26/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR1075L201S121911DX	12/19/11	1075	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1308552	42.2994380	TXSED1
1204035-02	SEKR1075L201E042512PX	Globule				NA	4/25/12	4/26/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR1075L201S121911DX	12/19/11	1075	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1308552	42.2994380	TXSED1
1204035-03	SEKR3455C501S042612PX	Globule				NA	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR3455C501S042612DX	08/31/10	3455	Desotelle, MSU	Desotelle, MSU	Original sheen/globule/sediment test		NA	NA	TXSED1
1204035-04	SEKR1950C501S042612PX	Globule				NA	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR1950C501S042612DX	08/31/10	1950	Desotelle, MSU	Desotelle, MSU	Original sheen/globule/sediment test		NA	NA	TXSED1
1204035-05	SEKR1075L201S042512DX	Sediment				NA	4/25/12	4/26/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR1075L201S121911DX	12/19/11	1075	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1308552	42.2994380	TXSED1
1204035-06	SEKR3455C501S042612DX	Sediment				NA	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	NA	08/31/10	3455	Desotelle, MSU	Desotelle, MSU	Original sheen/globule/sediment test		NA	NA	TXSED1
1204035-07	SEKR1950C501S042612DX	Sediment				NA	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	NA	08/31/10	1950	Desotelle, MSU	Desotelle, MSU	Original sheen/globule/sediment test		NA	NA	TXSED1
1204035-08	SEKR1075L201S042612HX	Sheen				Jar agitation	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR1075L201S121911DX	12/19/11	1075	Enbridge	Enbridge	Original sheen/globule/sediment test		-85.1308552	42.2994380	TXSED1
1204035-09	SEBC0000R011S042612HX	Sheen				Jar agitation	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEBC0000R011S022412D004	02/24/12	NA	Battle Creek River	Enbridge	Original sheen/globule/sediment test		-85.1655466	42.3192513	TXSED1
1204035-09	SEBC0000R011S042612HX	Sheen				Jar agitation	4/26/12	4/27/12	X	X	X	X	Analyzed	06/05/12	Y	Y	SEBC0000R011S022412D004	02/24/12	0000BC	Enbridge	Enbridge	Original sheen/globule/sediment test	Concentrate and re-run analyses	-85.1655466	42.3192513	TXSED1
1204035-10	SEBC0000L012S042612HX	Sheen				Jar agitation	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEBC0000L012S022412D004	02/24/12	NA	Battle Creek River	Enbridge	Original sheen/globule/sediment test		-85.1688765	42.3184370	TXSED1
1204035-11	SEKR3455C501S042612HX	Sheen				Jar agitation	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR3455C501S042612DX	08/31/10	3455	Desotelle, MSU	Desotelle, MSU	Original sheen/globule/sediment test		NA	NA	TXSED1
1204035-12	SEKR1950C501S042612HX	Sheen				Jar agitation	4/26/12	4/27/12	X	X	X	X	Analyzed	05/18/12	Y	Y	SEKR1950C501S042612DX	08/31/10	1950	Desotelle, MSU	Desotelle, MSU	Original sheen/globule/sediment test		NA	NA	TXSED1
1205024-01	SWKR3990L01S051812HX	Sheen				Poling+	5/18/12	5/19/12	X	X	X	X	Analyzed	05/25/12	Y	Y	NA	05/18/12	3990	Enbridge	Enbridge	Poling down stream from impact		-85.4928811	42.2822323	TXSED1
1205024-02	SWKR3990L02S051812HX	Sheen				Poling+	5/18/12	5/19/12	X	X	X	X	Analyzed	05/25/12	Y	Y	NA	05/18/12	3990	Enbridge	Enbridge	Poling down stream from impact		-85.4928811	42.2822323	TXSED1
1205024-03	SWKR3990L03S051812HX	Sheen				Poling+	5/18/12	5/19/12	X	X	X	X	Analyzed	05/25/12	Y	Y	NA	05/18/12	3990	Enbridge	Enbridge	Poling down stream from impact		-85.4928811	42.2822323	TXSED1
1205024-04	SWKR3990L03T051812HX	Sheen				Poling+	5/18/12	5/19/12	X	X	X	X	Analyzed	05/25/12	Y	Y	NA	05/18/12	3990	Enbridge	Enbridge	Poling down stream from impact		-85.4928811	42.2822323	TXSED1
1205027-01	SWKR3975C001S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	3975	ML-120519-E-11	Enbridge	Poling down stream from impact		-85.4878189	42.2826974	TXSED1
1205027-01	SWKR3975C001S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	06/05/12	Y	Y	NA	05/22/12	3975	ML-120519-E-11	Enbridge	Poling down stream from impact	Concentrate and re-run analyses	-85.4878189	42.2826974	TXSED1
1205027-02	SWKR3975C002S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	3975	ML-120519-E-15	Enbridge	Poling down stream from impact		-85.4887997	42.2833705	TXSED1
1205027-02	SWKR3975C002S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	06/05/12	Y	Y	NA	05/22/12	3975	ML-120519-E-15	Enbridge	Poling down stream from impact	Concentrate and re-run analyses	-85.4887997	42.2833705	TXSED1
1205027-03	SWKR3990L001S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	3990	39.90S-A-04	Enbridge	Poling down stream from impact		-85.4922673	42.2818822	TXSED1
1205027-03	SWKR3990L001S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	06/05/12	Y	Y	NA	05/22/12	3990	39.90S-A-04	Enbridge	Poling down stream from impact	Concentrate and re-run analyses	-85.4922673	42.2818822	TXSED1
1205027-04	SWKR4010L001S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	4010	40.10T-03	Enbridge	Poling down stream from impact		-85.4958590	42.2823885	TXSED1
1205027-04	SWKR4010L001S052212HX	Sheen				Poling+	5/22/12	5/23/12	X	X	X	X	Analyzed	06/05/12	Y	Y	NA	05/22/12	4010	40.10T-03	Enbridge	Poling down stream from impact	Concentrate and re-run analyses	-85.4958590	42.2823885	TXSED1
1205027-05	SEKR3975C001S052212D005	Sediment				NA	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	3975	ML-120519-E-11	Enbridge	Poling down stream from impact		-85.4878189	42.2826974	TXSED1
1205027-06	SEKR3975C002S052212D005	Sediment				NA	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	3975	ML-120519-E-15	Enbridge	Poling down stream from impact	d2-TAS spike	-85.4887997	42.2833705	TXSED1
1205027-07	SEKR4010L001S052212D003	Sediment				NA	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	4010	40.10T-03	Enbridge	Poling down stream from impact		-85.4958590	42.2823885	TXSED1

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1205027-08	SEKR3990L001S052212D005	Sediment				NA	5/22/12	5/23/12	X	X	X	X	Analyzed	05/31/12	Y	Y	NA	05/22/12	3990	39.90S-A-04	Enbridge	Poling down stream from impact		-85.4922673	42.2818822	TXSED1
1205035-01	WSKU0000C1AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0000KR	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1205035-02	WSKU0000C1BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0000KR	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1205035-03	WSKU0000C2AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0000KR	NA	Enbridge	Walling Suspended Sed Sampler		-84.9939577	42.2581817	WALLSS
1205035-04	WSKR0563C3AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0563	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1205035-05	WSKR0563C3BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0563	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1205035-06	WSKR0575C4AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0575	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1205035-07	WSKR0575C4BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0575	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1205035-08	WSKR0575R5AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0575	NA	Enbridge	Walling Suspended Sed Sampler		-85.0585311	42.2695282	WALLSS
1205035-09	WSKR0575R5BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0575	NA	Enbridge	Walling Suspended Sed Sampler		-85.0585311	42.2695282	WALLSS
1205035-10	WSKR0200C18AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	0200	NA	Enbridge	Walling Suspended Sed Sampler		-84.9951214	42.2569499	WALLSS
1205035-11	WSKR3775R17AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	3775	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1205035-12	WSKR3775R17BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	3775	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1205035-13	WSKR3660L19AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	3660	NA	Enbridge	Walling Suspended Sed Sampler		-85.4293263	42.2800445	WALLSS
1205035-14	WSKR3660L19BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	3660	NA	Enbridge	Walling Suspended Sed Sampler		-85.4293263	42.2800445	WALLSS
1205035-15	WSKR3750L20AS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1205035-16	WSKR3750L20BS052412DX	Sediment				NA	5/24/12	5/25/12	X	X	X	X	Analyzed	07/16/12	Y	Y	NA	05/24/12	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1206001-01	WSKR1560C6AS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	1560		Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1206001-02	WSKR1560C6BS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	1560		Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1206001-03	WSKR3833C10AS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	3833		Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1206001-04	WSKR3833C10BS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	3833		Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1206001-05	WSKR3797C12AS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	3797		Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1206001-06	WSKR3797C12BS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	3797		Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1206001-07	WSKR3798C13AS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	3798		Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1206001-08	WSKR3798C13BS060112DX	Sediment				NA	6/1/12	6/2/12	X	X	X	X	Analyzed	07/17/12	Y	Y	NA	06/01/12	3798		Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1206016-01	WSKR1807C7AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	1807		Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1206016-02	WSKR1807C7BS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	1807		Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1206016-03	WSKR3820C8AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3820		Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1206016-04	WSKR3820C8BS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3820		Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1206016-05	WSKR3818C9AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3818		Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1206016-06	WSKR3787C11AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3787		Enbridge	Walling Suspended Sed Sampler		-85.4539864	42.2766346	WALLSS
1206016-07	WSKR3816C14AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3816		Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1206016-08	WSKR3816C14BS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3816		Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1206016-09	WSKR3799C15AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3799		Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1206016-10	WSKR3799C15BS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3799		Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1206016-11	WSKR3810C16AS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3810		Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1206016-12	WSKR3810C16BS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3810		Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1206016-13	WSKR3818C9BS060412DX	Sediment				NA	6/4/12	6/5/12	X	X	X	X	Analyzed	07/18/12	Y	Y	NA	06/05/12	3818		Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1206023-01	SESA0000C0101S060812HX	Sheen				Jar agitation	6/8/12	6/9/12	X	X	X	X	Analyzed	07/02/12	Y	Y	NA	06/08/12	0000SA	Source Area	Enbridge	Source Area pond reassessment	d2-TAS spike	-84.9713245	42.2435253	MISC
1206023-02	SESA0000C0107S060812HX	Sheen				Jar agitation	6/8/12	6/9/12	X	X	X	X	Analyzed	07/02/12	Y	Y	NA	06/08/12	0000SA	Source Area	Enbridge	Source Area pond reassessment		-84.9721248	42.2433690	MISC
1206023-03	SESA0000C0107T060812HX	NA				Observed	6/8/12	6/9/12	X	X	X	X	Analyzed	07/02/12	Y	Y	NA	06/08/12	0000SA		Enbridge	Trip Blank		-84.9721248	42.2433690	MISC
1206023-04	SWKR1839C001S060912HX	Sheen				Observed	6/9/12	6/12/12	X	X	X	X	Analyzed	07/02/12	Y	Y	NA	06/09/12	1839		Enbridge	Observed sheen on Kalamazoo River		NA	NA	MISC
1206028-01	SWKR3800C001S061512HX	Sheen				Observed	6/15/12	6/18/12	X	X	X	X	Analyzed	06/25/12	Y	Y	NA	06/15/12	3800		Enbridge	Observed at a heavy poling location		NA	NA	MISC
1206028-02	SWKR3800C001T061512HX	NA				NA	6/15/12	6/18/12	X	X	X	X	Analyzed	06/25/12	Y	Y	NA	06/16/12	3800		Enbridge	Trip Blank		NA	NA	MISC
1206067-01	SWKR1050L001S062512HX	Sheen				Poling+	6/25/12	6/26/12	X	X	X	X	Analyzed	07/20/12	Y	Y	NA	06/25/12	1050		Enbridge	Glob Collection Study		-85.1290184	42.2964721	MISC
1206067-02	SWKR1040C001S062512HX	Sheen				Poling+	6/25/12	6/26/12	X	X	X	X	Analyzed	07/20/12	Y	Y	NA	06/25/12	1040		Enbridge	Glob Collection Study		-85.1283614	42.2970056	

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	S/C/T/HE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1206070-01	SWKR3775I001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3775		Enbridge	Glob Collection Study		-85.4492884	42.2765132	MISC
1206070-02	SWKR3725C001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3275	Delta Z	Enbridge	Glob Collection Study		-85.4416901	42.2743689	MISC
1206070-03	SWKR3700C001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3700	Delta H	Enbridge	Glob Collection Study		-85.4360469	42.2754188	MISC
1206070-04	SWKR3700C001T062612HX	NA				NA	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3700		Enbridge	Trip Blank		-85.4360469	42.2754188	MISC
1206070-05	SWKR3675L001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3675	Delta A	Enbridge	Glob Collection Study		-85.4336760	42.2778465	MISC
1206070-06	SWKR3610R001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3610		Enbridge	Glob Collection Study		-85.4221952	42.2783160	MISC
1206070-07	SWKR3300L001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3300		Enbridge	Glob Collection Study		-85.3869360	42.2965915	MISC
1206070-08	SWKR2150R001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	2150		Enbridge	Glob Collection Study		-85.2733202	42.3524585	MISC
1206070-09	SWKR2600C001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	2600		Enbridge	Glob Collection Study		-85.3214581	42.3533678	MISC
1206070-10	SWKR2625R001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	2625		Enbridge	Glob Collection Study		-85.3234553	42.3528595	MISC
1206070-11	SWKR2825R001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	2825		Enbridge	Glob Collection Study		-85.3372933	42.3379731	MISC
1206070-12	SWKR2825R001T062612HX	NA				NA	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	2825		Enbridge	Trip Blank		-85.3372933	42.3379731	MISC
1206070-13	SWKR3300C001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3300		Enbridge	Glob Collection Study		-85.3869852	42.2986761	MISC
1206070-14	SWKR3080C001S062612HX	Sheen				Poling+	6/26/12	6/27/12	X	X	X	X	Analyzed	07/23/12	Y	Y	NA	06/26/12	3080		Enbridge	Glob Collection Study		-85.3638387	42.3187538	MISC
1206071-01	SWBC0000L015S062712HX	Sheen				Poling+	6/27/12	6/28/12	X	X	X	X	Analyzed	07/06/12	Y	Y	NA	06/27/12	0000BC	Battle Creek River	Enbridge	Glob Collection Study		-85.1716220	42.3186411	MISC
1206071-02	SWBC0000L015D062712HX	Sheen				Poling+	6/27/12	6/28/12	X	X	X	X	Analyzed	07/06/12	Y	Y	NA	06/27/12	0000BC	Battle Creek River	Enbridge	Glob Collection Study		-85.1716220	42.3186411	MISC
1206071-03	SWBC0000L010S062712HX	Sheen				Poling+	6/27/12	6/28/12	X	X	X	X	Analyzed	07/06/12	Y	Y	NA	06/27/12	0000BC	Battle Creek River	Enbridge	Glob Collection Study		-85.1688621	42.3184211	MISC
1206071-04	SWBC0000L015T062712HX	NA				NA	6/27/12	6/28/12	X	X	X	X	Analyzed	07/06/12	Y	Y	NA	06/27/12	0000BC	Battle Creek River	Enbridge	Trip Blank		-85.1716220	42.3186411	MISC
1304001-09	CSKR0575C02S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	0575	NA	Enbridge	Cylindrical Sampling Device		-85.0585044	42.2688438	SEDTRAP
1303041-05	CSKR0575C02S121112DX	Sediment			1	NA	12/11/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	0575	NA	Enbridge	Cylindrical Sampling Device		-85.0585044	42.2688438	SEDTRAP
1303041-06	CSKR0575C03S121112DX	Sediment			1	NA	12/11/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	0575	NA	Enbridge	Cylindrical Sampling Device		-85.0582892	42.2695425	SEDTRAP
1207044-01	SWKR3740C599E072512WX	EB				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Pre-Horizontal	N/A	N/A	Agitation
1207044-02	SWKR3740C602S072512FX	WS				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study		-85.4429072	42.2766145	Agitation
1207044-03	SWKR3740C608S072512FX	WS				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study		-85.4429068	42.2766130	Agitation
1207044-04	SWKR3740C609S072512FX	WS				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Coordinates from center of box	-85.4429072	42.2766129	Agitation
1207044-05	SWKR3740C609E072512WX	EB				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Post- Horizontal	N/A	N/A	Agitation
1207044-06	SWKR3750C599E072312WX	EB				NA	7/23/12	7/25/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1207044-07	SWKR3750C601S072412FX	WS				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1207044-08	SWKR3750C605S072412FX	WS				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1207044-09	SWKR3750C607S072412FX	WS				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1207044-10	SWKR3750C607E072412WX	EB				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1207044-11	SWKR2150C599E07212WX	EB				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	2150	NA	Enbridge	Agitation Study	Pre- Horizontal	N/A	N/A	Agitation
1303041-02	CSKR1040C01S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1040	NA	Enbridge	Cylindrical Sampling Device		-85.1281079	42.2968451	SEDTRAP
1303041-03	CSKR1040C02S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1040	NA	Enbridge	Cylindrical Sampling Device		-85.1282533	42.2968045	SEDTRAP
1303047-01	CSKR1040C03S032513DX	Sediment				NA	03/25/13	03/27/13	X	X	X	X	On Hold	Hold	N		NA	NA	1040	NA	Enbridge	Cylindrical Sampling Device		-85.1283575	42.2970271	SEDTRAP
1303041-04	CSKR1040C03S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1040	NA	Enbridge	Cylindrical Sampling Device		-85.1283575	42.2970271	SEDTRAP
1304001-10	CSKR1050C01S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1290016	42.2966931	SEDTRAP
1303040-17	CSKR1050C01S121012DX	Sediment			2	NA	12/10/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1290016	42.2966931	SEDTRAP
1304001-11	CSKR1050C02S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1291450	42.2969068	SEDTRAP
1303037-18	CSKR1050C02S092812DX	Sediment			2	NA	9/28/12	9/29/12	X	X	X	X	In Process	05/03/13	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.1291450	42.2969070	SEDTRAP
1303038-02	CSKR1050C02S100812DX	Sediment			0	NA	10/8/12	10/13/12	X	X	X	X	Cancelled		N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1289480	42.2969020	SEDTRAP
1303040-18	CSKR1050C02S121012DX	Sediment			2	NA	12/10/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1291450	42.2969068	SEDTRAP
1207020-02	WSKR0000C01AS071612DX	Sediment	3.76	WSKR0000C01COMP01	1	NA	7/16/12	7/17/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1208015-01	WSKR0000C01AS081512DX	Sediment	9.14	WSKR0000C01COMP02	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1209012-01	WSKR0000C01AS091212DX	Sediment	4.7	WSKR0000C01COMP03	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1210028-01	WSKR0000C01AS101112DX	Sediment	32.27		1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1211019-01	WSKR0000C01AS110812DX	Sediment	3.1	WSKR0000C01COMP04	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1207020-01	WSKR0000C01BS071612DX	Sediment	49.3	WSKR0000C01COMP01	1	NA	7/16/12	7/17/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1208015-02	WSKR0000C01BS081512DX	Sediment	23.43	WSKR0000C01COMP02	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1209012-02	WSKR0000C01BS091212DX	Sediment	17.4	WSKR0000C01COMP03	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1210028-02	WSKR0000C01BS101112DX	Sediment	28.41		1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1211019-02	WSKR0000C01BS110812DX	Sediment	14	WSKR0000C01COMP04	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0000	NA	Enbridge	Walling Suspended Sed Sampler		-84.9913046	42.2598943	WALLSS
1207020-03	WSKR0000C02AS071612DX	Sediment	52.99		2	NA	7/16/12	7/17/12	X	X	X	X	On Hold	TBD	N											

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1208015-04	WSKR0564C03AS081512DX	Sediment	3.19		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1209012-04	WSKR0564C03AS091212DX	Sediment	4.9		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1210028-04	WSKR0564C03AS101112DX	Sediment	10.25		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1211019-04	WSKR0564C03AS110812DX	Sediment	23.7		2	NA	11/8/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1207012-02	WSKR0564C03BS071312DX	Sediment	7.15		2	NA	7/13/12	7/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1208015-05	WSKR0564C03BS081512DX	Sediment	3.66		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1209012-05	WSKR0564C03BS091212DX	Sediment	9.3		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1210028-05	WSKR0564C03BS101112DX	Sediment	22.14		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1211019-05	WSKR0564C03BS110812DX	Sediment	24.3		2	NA	11/8/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	0564	NA	Enbridge	Walling Suspended Sed Sampler		-85.0577126	42.2686387	WALLSS
1207016-04	WSKR0572C04AS071312DX	Sediment	3.48	WSKR0572C0XCOMP06	1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1208015-06	WSKR0572C04AS081512DX	Sediment	6.34	WSKR0572C0XCOMP07	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1209012-06	WSKR0572C04AS091212DX	Sediment	1.3	WSKR0572C0XCOMP07	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1210028-06	WSKR0572C04AS101112DX	Sediment	7.35	WSKR0572C0XCOMP07	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1211019-06	WSKR0572C04AS110812DX	Sediment	6.4	WSKR0572C0XCOMP08	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1207016-01	WSKR0572C04BS071312DX	Sediment	6.03	WSKR0572C0XCOMP06	1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1208015-07	WSKR0572C04BS081512DX	Sediment	5.88	WSKR0572C0XCOMP07	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	0572	NA	Enbridge	Walling Suspended Sed Sampler		-85.0586895	42.2693309	WALLSS
1208009-01	SEKR2025C702S072412DX	Sediment			NA	NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	2025	NA	Enbridge	Oil Quantification		-82.3452847	42.3452847	Q2012S
1208009-02	SEKR2025C702S072412D005	Sediment			NA	NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2569797	42.3452847	Q2012S
1208009-03	SEKR2850C701S072412DX	Sediment			NA	NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	2850	NA	Enbridge	Oil Quantification		-85.3427153	42.3355111	Q2012S
1208009-04	SEKR2850C701S072412D003	Sediment			NA	NA	7/24/12	7/25/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	2850	NA	Enbridge	Oil Quantification		-85.3427153	42.3355111	Q2012S
1208009-05	SEKR1900C701S072512DX	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1900	NA	Enbridge	Oil Quantification		-85.2355748	42.3386872	Q2012S
1208009-06	SEKR1900C701S072512D005	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1900	NA	Enbridge	Oil Quantification		-85.2355748	42.3386872	Q2012S
1208009-07	SEKR1900C701S072512D009	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1900	NA	Enbridge	Oil Quantification		-85.2355748	42.3386872	Q2012S
1208009-08	SEKR3650C701S072512DX	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3650	NA	Enbridge	Oil Quantification		-85.4276534	42.2776703	Q2012S
1208009-09	SEKR3650C701S072512D006	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3650	NA	Enbridge	Oil Quantification		-85.4276534	42.2776703	Q2012S
1208009-10	SEKR3650C701S072512D010	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3650	NA	Enbridge	Oil Quantification		-85.4276534	42.2776703	Q2012S
1208009-11	SEKR3750C701S072512DX	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4432920	42.2737453	Q2012S
1208009-12	SEKR3750C701S072512D006	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4432920	42.2737453	Q2012S
1208009-13	SEKR3750C701S072512D010	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4432920	42.2737453	Q2012S
1208009-14	SEKR0425C701S072512DX	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	0425	NA	Enbridge	Oil Quantification		-85.0366320	42.2600638	Q2012S
1208009-15	SEKR0425C701S072512D007	Sediment			NA	NA	7/25/12	7/26/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	0425	NA	Enbridge	Oil Quantification		-85.0366320	42.2600638	Q2012S
1208009-16	SEKR3950C701S072612DX	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3950	NA	Enbridge	Oil Quantification		-85.4843618	42.2816700	Q2012S
1208009-17	SEKR3950C701S072612D007	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3950	NA	Enbridge	Oil Quantification		-85.4843618	42.2816700	Q2012S
1208010-01	SEKR3950C701S072612D013	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3950	NA	Enbridge	Oil Quantification		-85.4843618	42.2816700	Q2012S
1208010-02	SEKR1575C702S072612DX	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1853064	42.3109198	Q2012S
1208010-03	SEKR1575C702S072612D005	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1853064	42.3109198	Q2012S
1208010-04	SEKR1575C702S072612D010	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1853064	42.3109198	Q2012S
1208010-05	SEKR1575C701S072612DX	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1851276	42.3112594	Q2012S
1208010-06	SEKR1575C701S072612D007	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1851276	42.3112594	Q2012S
1208010-07	SEKR1575C701S072612D013	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1851276	42.3112594	Q2012S
1208010-08	SEKR1575C701S072612D019	Sediment			NA	NA	7/26/12	7/27/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1851276	42.3112594	Q2012S
1208010-09	SEKR3800C707S072712DX	Sediment			NA	NA	7/27/12	7/28/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4559811	42.2778576	Q2012S
1208010-10	SEKR3800C707S072712D004	Sediment			NA	NA	7/27/12	7/28/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4559811	42.2778576	Q2012S
1208010-11	SEKR3800C707S072712D009	Sediment			NA	NA	7/27/12	7/28/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4559811	42.2778576	Q2012S
1208010-12	SEKR3800C707S072712D014	Sediment			NA	NA	7/27/12	7/28/12	X	X	X	X	Analyzed	09/05/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4559811	42.2778576	Q2012S
1208010-13	SEKR3800C709S072712DX	Sediment			NA	NA	7/27/12	7/28/12	X	X	X	X	Analyzed	09/05/12	Y											

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1209012-10	WSKR1560C06AS091212DX	Sediment	3.1	WSKR1560C06COMP10	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1210028-10	WSKR1560C06AS101112DX	Sediment	10.05	WSKR1560C06COMP10	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1211019-10	WSKR1560C06AS110812DX	Sediment	16.9	WSKR1560C06COMP11	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1207020-05	WSKR1560C06BS071612DX	Sediment	3.94	WSKR1560C06COMP09	1	NA	7/16/12	7/17/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1208015-11	WSKR1560C06BS081512DX	Sediment	9.9	WSKR1560C06COMP10	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1209012-11	WSKR1560C06BS091212DX	Sediment	7.9	WSKR1560C06COMP10	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1210028-11	WSKR1560C06BS101112DX	Sediment	0.96	WSKR1560C06COMP10	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1211019-11	WSKR1560C06BS110812DX	Sediment	21.7	WSKR1560C06COMP11	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1560	NA	Enbridge	Walling Suspended Sed Sampler		-85.1854226	42.3121604	WALLSS
1207016-08	WSKR1807C07AS071312DX	Sediment	41.48		1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1208016-14	WSKR1807C07AS081612DX	Sediment	34.08	WSKR1807C07COMP12	1	NA	8/16/12	8/17/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1209013-14	WSKR1807C07AS091212DX	Sediment	8.6	WSKR1807C07COMP13	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1210029-14	WSKR1807C07AS101112DX	Sediment	16	WSKR1807C07COMP14	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1211020-14	WSKR1807C07AS110812DX	Sediment	7.2	WSKR1807C07COMP15	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1207016-06	WSKR1807C07BS071312DX	Sediment	38.45		1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1208016-15	WSKR1807C07BS081612DX	Sediment	11.85	WSKR1807C07COMP12	1	NA	8/16/12	8/17/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1209013-15	WSKR1807C07BS091212DX	Sediment	21.9	WSKR1807C07COMP13	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1210029-15	WSKR1807C07BS101112DX	Sediment	12.6	WSKR1807C07COMP14	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1211020-15	WSKR1807C07BS110812DX	Sediment	8.7	WSKR1807C07COMP15	1	NA	11/8/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	1807	NA	Enbridge	Walling Suspended Sed Sampler		-85.2190158	42.3350039	WALLSS
1207016-14	WSKR3656C19AS071312DX	Sediment	16.27		1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3656	NA	Enbridge	Walling Suspended Sed Sampler		-85.4293263	42.2800445	WALLSS
1208016-10	WSKR3656C19AS081512DX	Sediment	14.82	WSKR3656C19COMP16	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3656	NA	Enbridge	Walling Suspended Sed Sampler		-85.4293263	42.2800445	WALLSS
1209013-10	WSKR3656C19AS091212DX	Sediment	5.5	WSKR3656C19COMP17	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3656	NA	Enbridge	Walling Suspended Sed Sampler		-85.4293263	42.2800445	WALLSS
1210029-10	WSKR3656C19AS101112DX	Sediment	6	WSKR3656C19COMP18	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3656	NA	Enbridge	Walling Suspended Sed Sampler		-85.4293263	42.2800445	WALLSS
1304001-12	CSKR1050C03S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1289481	42.2969017	SEDTRAP
1303040-19	CSKR1050C03S121012DX	Sediment			2	NA	12/10/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1289481	42.2969017	SEDTRAP
1303040-20	CSKR1050C04S121012DX	Sediment			2	NA	12/10/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1289909	42.2970943	SEDTRAP
1208114-01	SWKR2150C608S072712FX	Water				NA	7/27/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	2150	NA	Enbridge	Agitation Study		-85.2768396	42.3527863	Agitation
1208114-02	SWKR2150C602S072712FX	Water				NA	7/27/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	2150	NA	Enbridge	Agitation Study		-85.2768396	42.3527863	Agitation
1208114-03	SWKR2150C609S072712FX	Water				NA	7/27/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	2150	NA	Enbridge	Agitation Study		-85.2768396	42.3527863	Agitation
1208114-04	SWKR2150C609E072712WX	EB				NA	7/27/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	2150	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208114-05	SWKR3745C602S080612FX	Water				NA	8/6/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1208114-06	SWKR3745C608S080612FX	Water				NA	8/6/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1208114-07	SWKR3745C609S080612FX	Water				NA	8/6/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1208114-08	SWKR3745C609E080612WX	EB				NA	8/6/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208114-09	SWKR3700C609S072612FX	Water				NA	7/26/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3700	NA	Enbridge	Agitation Study		-85.4363766	42.2752246	Agitation
1208114-10	SWKR3700C602S072612FX	Water				NA	7/26/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3700	NA	Enbridge	Agitation Study		-85.4363766	42.2752246	Agitation
1208114-11	SWKR3700C608S072612FX	Water				NA	7/26/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3700	NA	Enbridge	Agitation Study		-85.4363766	42.2752246	Agitation
1208114-12	SWKR3700C599E072612WX	EB				NA	7/26/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3700	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208115-01	SWKR1480C602S080712FX	Water				NA	8/7/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
1208115-02	SWKR1480C609S080712FX	Water				NA	8/7/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
1208115-03	SWKR1480C599E080712WX	EB				NA	8/7/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	1480	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208115-04	SWKR1480C608S080712FX	Water				NA	8/7/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
1208115-05	SWKR1480C609E080712WX	EB				NA	8/7/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	1480	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208115-06	SWKR1480C611E080712WX	EB				NA	8/7/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	1480	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208115-07	SWKR3745C599E080612WX	EB				NA	8/6/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208115-08	SWKR0550C609E080812WX	EB				NA	8/8/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		N/A	N/A	Agitation
1208115-09	SWKR0550C609S080812FX	Water				NA	8/8/12	8/30/12	X	X	X	X	Analyzed	09/17/12	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1208115-10	SWKR0550C608S080812FX	Water				NA																				

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1207016-07	WSKR3750C20BS071312DX	Sediment	24.55	WSKR3750C20COMP20	1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1208016-13	WSKR3750C20BS081512DX	Sediment	5.13	WSKR3750C20COMP21	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1209013-13	WSKR3750C20BS091212DX	Sediment	2.6	WSKR3750C20COMP21	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1210029-13	WSKR3750C20BS101112DX	Sediment	3.3	WSKR3750C20COMP21	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1211020-13	WSKR3750C20BS110712DX	Sediment	6.9	WSKR3750C20COMP22	1	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3750	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468829	42.2762300	WALLSS
1207016-12	WSKR3751C17AS071312DX	Sediment	10.29	WSKR3751C17COMP23	1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1208016-07	WSKR3751C17AS081512DX	Sediment	2.87	WSKR3751C17COMP24	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1209013-07	WSKR3751C17AS091212DX	Sediment	1.3	WSKR3751C17COMP24	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1210029-07	WSKR3751C17AS101112DX	Sediment	2.1	WSKR3751C17COMP24	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1211020-07	WSKR3751C17AS110712DX	Sediment	4.5	WSKR3751C17COMP25	1	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1207016-13	WSKR3751C17BS071312DX	Sediment	39.79	WSKR3751C17COMP23	1	NA	7/13/12	7/14/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1208016-08	WSKR3751C17BS081512DX	Sediment	6.71	WSKR3751C17COMP24	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1209013-08	WSKR3751C17BS091212DX	Sediment	5.5	WSKR3751C17COMP24	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1210029-08	WSKR3751C17BS101112DX	Sediment	3	WSKR3751C17COMP24	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1211020-08	WSKR3751C17BS110712DX	Sediment	4	WSKR3751C17COMP25	1	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3751	NA	Enbridge	Walling Suspended Sed Sampler		-85.4468696	42.2774500	WALLSS
1207012-11	WSKR3787C11AS071312DX	Sediment	18.68		2	NA	7/13/12	7/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3787	NA	Enbridge	Walling Suspended Sed Sampler		-85.4539864	42.2766346	WALLSS
1208015-18	WSKR3787C11AS081512DX	Sediment	3.28		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3787	NA	Enbridge	Walling Suspended Sed Sampler		-85.4539864	42.2766346	WALLSS
1209012-18	WSKR3787C11AS091212DX	Sediment	1.7		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3787	NA	Enbridge	Walling Suspended Sed Sampler		-85.4539864	42.2766346	WALLSS
1210028-18	WSKR3787C11AS101112DX	Sediment	4.1		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3787	NA	Enbridge	Walling Suspended Sed Sampler		-85.4539864	42.2766346	WALLSS
1211019-18	WSKR3787C11AS110712DX	Sediment	6.6		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3787	NA	Enbridge	Walling Suspended Sed Sampler		-85.4539864	42.2766346	WALLSS
1207015-11	WSKR3797C12AS071212DX	Sediment	11.36		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1208015-19	WSKR3797C12AS081512DX	Sediment	4.43		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1209012-19	WSKR3797C12AS091212DX	Sediment	0.6		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1210028-19	WSKR3797C12AS101112DX	Sediment	6.49		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1211019-19	WSKR3797C12AS110712DX	Sediment	12		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1207015-08	WSKR3797C12BS071212DX	Sediment	19.36		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1304001-13	CSKR1050C05S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1292640	42.2971521	SEDTRAP
1303041-01	CSKR1050C05S121012DX	Sediment			2	NA	12/10/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1050	NA	Enbridge	Cylindrical Sampling Device		-85.1292640	42.2971521	SEDTRAP
1303047-02	CSKR1075C01S032513DX	Sediment				NA	03/25/13	03/27/13	X	X	X	X	On Hold	Hold	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1306168	42.2990762	SEDTRAP
1303038-01	CSKR1075C01S100812DX	Sediment			1	NA	10/8/12	10/13/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1306170	42.2990760	SEDTRAP
1303040-14	CSKR1075C01S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1306168	42.2990762	SEDTRAP
1303047-03	CSKR1075C02S032513DX	Sediment				NA	03/25/13	03/27/13	X	X	X	X	On Hold	Hold	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1308411	42.2993487	SEDTRAP
1303040-15	CSKR1075C02S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1308411	42.2993487	SEDTRAP
1303047-04	CSKR1075C03S032513DX	Sediment				NA	03/25/13	03/27/13	X	X	X	X	On Hold	Hold	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1308490	42.2994940	SEDTRAP
1303037-01	CSKR1075C03S081312DX	Sediment			1	NA	8/13/12	8/16/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1308490	42.2994940	SEDTRAP
1303037-14	CSKR1075C03S091412DX	Sediment			1	NA	9/14/12	9/18/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1308490	42.2994940	SEDTRAP
1303040-16	CSKR1075C03S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1075	NA	Enbridge	Cylindrical Sampling Device		-85.1308493	42.2994945	SEDTRAP
1303047-05	CSKR1475C01S032513DX	Sediment				NA	03/25/13	03/27/13	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Cylindrical Sampling Device		-85.1807762	42.3035481	SEDTRAP
1207011-05	CSKR1475C01S071112DX	Sediment				NA	7/11/12	7/12/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	1475	NA	Enbridge	Cylindrical Sampling Device		-85.1807762	42.3035481	SEDTRAP
1209019-01	SEKR2025C701S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2553838	42.3451606	Q2012S
1209019-02	SEKR2000C701S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S
1209019-03	SEKR1850C701S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	1850	NA	Enbridge	Oil Quantification		-85.2259275	42.3364345	Q2012S
1209019-04	SEKR1950C701S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	1950	NA	Enbridge	Oil Quantification		-85.2426138	42.3429897	Q2012S
1209019-05	SEKR2025C703S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2543085	42.3448912	Q2012S
1209019-06	SEKR2125C701S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2125	NA	Enbridge	Oil Quantification		-85.2755026	42.3518231	Q2012S
1209019-07	SEKR2200C701S072412DX	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42	

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	S/C/T/HE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1209020-02	SEKR0550C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0518298	42.2658431	Q2012S
1209020-03	SEKR3875C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3875	NA	Enbridge	Oil Quantification		-85.4702519	42.2816577	Q2012S
1209020-04	SEKR0575C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0591818	42.2687779	Q2012S
1209020-05	SEKR3850C702S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3850	NA	Enbridge	Oil Quantification		-85.4621742	42.2782802	Q2012S
1209020-06	SEKR0475C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0420193	42.2616417	Q2012S
1209020-07	SEKR3975C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3975	NA	Enbridge	Oil Quantification		-85.4865374	42.2780862	Q2012S
1209020-08	SEKR3925C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3925	NA	Enbridge	Oil Quantification		-85.4816130	42.2770605	Q2012S
1209020-09	SEKR0475C702S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0394874	42.2606427	Q2012S
1209020-10	SEKR3800C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4519554	42.2774495	Q2012S
1209020-11	SEKR1475C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	1475	NA	Enbridge	Oil Quantification	d2-TAS spike	-85.1811162	42.3026573	Q2012S
1209020-12	SEKR3800C702S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification	d2-TAS spike	-85.4547308	42.2815420	Q2012S
1209020-13	SEKR3800C702D072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4547308	42.2815420	Q2012S
1209020-14	SEKR1475C702S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1803821	42.3026626	Q2012S
1209020-15	SEKR3800C703S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4550046	42.2814360	Q2012S
1209020-16	SEKR1500C701S072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	1500	NA	Enbridge	Oil Quantification		-85.1828379	42.3046204	Q2012S
1209021-01	SEKR3800C704S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4552739	42.2812013	Q2012S
1209021-02	SEKR3075C701S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3642240	42.3204171	Q2012S
1209021-03	SEKR3850C703S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3850	NA	Enbridge	Oil Quantification		-85.4637275	42.2714796	Q2012S
1209021-04	SEKR2150C702S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2150	NA	Enbridge	Oil Quantification		-85.2790512	42.3513688	Q2012S
1209021-05	SEKR3800C705S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4557293	42.2756925	Q2012S
1209021-06	SEKR2150C703S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2150	NA	Enbridge	Oil Quantification		-85.2760146	42.3526785	Q2012S
1209021-07	SEKR3825C701S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3825	NA	Enbridge	Oil Quantification		-85.4606910	42.2736533	Q2012S
1209021-08	SEKR2150C704S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2150	NA	Enbridge	Oil Quantification		-85.2755836	42.3516861	Q2012S
1209021-09	SEKR3800C706S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4526078	42.2775983	Q2012S
1209021-10	SEKR3800C708S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4561061	42.2814369	Q2012S
1209021-11	SEKR3725C702S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4393571	42.2740377	Q2012S
1209021-12	SEKR2175C701S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2175	NA	Enbridge	Oil Quantification		-85.2801877	42.3505168	Q2012S
1209021-13	SEKR2725C701S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	2725	NA	Enbridge	Oil Quantification		-85.3307227	42.3460606	Q2012S
1209021-14	SEKR3775C701S072712DX	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	10/24/12	Y	Y	NA	NA	3775	NA	Enbridge	Oil Quantification		-85.4481881	42.2773775	Q2012S
1209024-01	CL-6B-072223-092710-JPS-KA-001-33_TOPPEC	Oil				NA	2/22/12	2/24/12	X	X	X	X	Analyzed	10/11/12	Y	Y	NA	NA	NA	NA	Enbridge	Topped Oil		NA	NA	MDLSed
1210001-01	SBKR0000L204AS092712S006	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0000	NA	Enbridge	Overbank Soil MDEQ		-84.9785140	42.2628240	HFEOS
1210001-02	SBKR0000L206AS092712S005	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0000	NA	Enbridge	Overbank Soil MDEQ		-84.9901430	42.2615650	HFEOS
1210001-03	SBKR0225L502AS092712S004	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0225	NA	Enbridge	Overbank Soil MDEQ		-84.9979380	42.2575820	HFEOS
1210001-04	SBKR0250L526AS092712S006	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0250	NA	Enbridge	Overbank Soil MDEQ		-84.9999920	42.2591650	HFEOS
1210001-05	SBKR0250L526BS092712S006	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0250	NA	Enbridge	Overbank Soil MDEQ		-84.9999920	42.2591650	HFEOS
1210001-06	SBKR0250L541AS092712S005	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0250	NA	Enbridge	Overbank Soil MDEQ		-85.0006990	42.2596820	HFEOS
1210001-07	SBKR0250L514AS092712S005	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0250	NA	Enbridge	Overbank Soil MDEQ		-85.0000010	42.2597260	HFEOS
1210001-08	SBKR0250L514AS092712S015	Soil				NA	9/27/12	9/28/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0250	NA	Enbridge	Overbank Soil MDEQ		-85.0000010	42.2597260	HFEOS
1210001-09	SBKR0375L501AS092812S004	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0375	NA	Enbridge	Overbank Soil MDEQ		-85.0198570	42.2588430	HFEOS
1210001-10	SBKR0600L503AS092812S005	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0600	NA	Enbridge	Overbank Soil MDEQ		-85.0601800	42.2691840	HFEOS
1210001-11	SBKR0000R203AS092812S006	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0000	NA	Enbridge	Overbank Soil MDEQ		-84.9616690	42.2655260	HFEOS
1210001-12	SBKR0000R203AS092812S017	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0000	NA	Enbridge	Overbank Soil MDEQ		-84.9616690	42.2655260	HFEOS
1210001-13	SBKR0825L502AS092812S004	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0825	NA	Enbridge	Overbank Soil MDEQ		-85.0977860	42.2798060	HFEOS
1210001-14	SBKR0825L502AD092812S004	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	0825	NA	Enbridge	Overbank Soil MDEQ	Duplicate	-85.0977860	42.2798060	HFEOS
1210001-15	SBKR1300R608AS092812S007	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	1300	NA	Enbridge	Overbank Soil MDEQ		-85.1569730	42.3032690	HFEOS
1210001-16	SBKR2150R504AS092812S007	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	2150	NA	Enbridge	Overbank Soil MDEQ		-85.2735880	42.3523440	HFEOS
1210001-17	SBKR3075L501AS092812S004	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	3075	NA	Enbridge	Overbank Soil MDEQ		-85.3624600	42.3209070	HFEOS
1210001-18	SBKR2400R504AS092812S007	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	2400	NA	Enbridge	Overbank Soil MDEQ		-85.3007090	42.3567300	HFEOS
1210001-19	SBKR2400R504AS092812S036	Soil				NA	9/28/12	9/29/12	X	X	X	X	Analyzed	11/14/12	Y	N	NA	NA	2400	NA	Enbridge	Overbank Soil MDEQ		-85.3007090	42.3567300	HFEOS
1210002-01	SEKR0000R024S092112D004	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	10/19/12	Y	Y	NA	NA	0000	NA	Enbridge	Range Finding Study		-84.9937547	42.2583562	MDLSed
1210002-02	SEKR0000R024S092112D004_RFS1	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	10/19/12	Y	Y	NA	NA	0000	NA	Enbridge	Range Finding Study		-84.9937547	42.2583562	MDLSed
1210002-03	SEKR0000R024S092112D004_RFS2	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	10/19/12	Y	Y	NA	NA	0000	NA	Enbridge	Range Finding Study		-84.9937547	42.2583562	MDLSed
1210002-04	SEKR0000R024S092																									

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1208015-20	WSKR3797C12BS081512DX	Sediment	10.08		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1209012-20	WSKR3797C12BS091212DX	Sediment	2.1		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1210028-20	WSKR3797C12BS101112DX	Sediment	6.2		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1211019-20	WSKR3797C12BS110712DX	Sediment	10.2		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3797	NA	Enbridge	Walling Suspended Sed Sampler		-85.4563925	42.2731391	WALLSS
1207015-05	WSKR3798C13AS071212DX	Sediment	7.92		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1208016-01	WSKR3798C13AS081512DX	Sediment	2.76		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1209013-01	WSKR3798C13AS091212DX	Sediment	0.6		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1210029-01	WSKR3798C13AS101112DX	Sediment	0.2		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1211020-01	WSKR3798C13AS110712DX	Sediment	5.9		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1207015-09	WSKR3798C13BS071212DX	Sediment	14.76		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1208016-02	WSKR3798C13BS081512DX	Sediment	4.54		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1209013-02	WSKR3798C13BS091212DX	Sediment	2.4		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1210029-02	WSKR3798C13BS101112DX	Sediment	2		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1211020-02	WSKR3798C13BS110712DX	Sediment	6		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3798	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562886	42.2751762	WALLSS
1207015-01	WSKR3799C15AS071212DX	Sediment	3.94		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1208016-16	WSKR3799C15AS081612DX	Sediment	2.87		2	NA	8/16/12	8/17/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1209013-16	WSKR3799C15AS091212DX	Sediment	2.4		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1210029-16	WSKR3799C15AS101112DX	Sediment	1.2		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1211020-16	WSKR3799C15AS110712DX	Sediment	9		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1207015-07	WSKR3799C15BS071212DX	Sediment	11.5		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1208016-17	WSKR3799C15BS081612DX	Sediment	2.86		2	NA	8/16/12	8/17/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1209013-17	WSKR3799C15BS091212DX	Sediment	0.3		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1210029-17	WSKR3799C15BS101112DX	Sediment	1.3		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1211020-17	WSKR3799C15BS110712DX	Sediment	6.4		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3799	NA	Enbridge	Walling Suspended Sed Sampler		-85.4562324	42.2781499	WALLSS
1207015-03	WSKR3810C16AS071212DX	Sediment	3.61		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1208016-05	WSKR3810C16AS081512DX	Sediment	2.85		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1209013-05	WSKR3810C16AS091212DX	Sediment	0.4		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1210029-05	WSKR3810C16AS101112DX	Sediment	1.4		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1211020-05	WSKR3810C16AS110712DX	Sediment	9.5		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1207015-14	WSKR3810C16BS071212DX	Sediment	24.15		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1208016-06	WSKR3810C16BS081512DX	Sediment	2.53		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1209013-06	WSKR3810C16BS091212DX	Sediment	0.2		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1210029-06	WSKR3810C16BS101112DX	Sediment	2.1		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1211020-06	WSKR3810C16BS110712DX	Sediment	16.8		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3810	NA	Enbridge	Walling Suspended Sed Sampler		-85.4582143	42.2794059	WALLSS
1207015-16	WSKR3816C14AS071212DX	Sediment	8.78	WSKR3816C14COMP26	1	NA	7/12/12	7/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3316	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1208016-03	WSKR3816C14AS081512DX	Sediment	1.73	WSKR3816C14COMP27	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1209013-03	WSKR3816C14AS091212DX	Sediment	1.6	WSKR3816C14COMP27	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1210081-01	SEKR0000R024S092112D004_MDL1	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210081-02	SEKR0000R024S092112D004_MDL2	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210081-03	SEKR0000R024S092112D004_MDL3	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210081-04	SEKR0000R024S092112D004_MDL4	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210081-05	SEKR0000R024S092112D004_MDL5	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210081-06	SEKR0000R024S092112D004_MDL6	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210081-07	SEKR0000R024S092112D004_MDL7	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-84.9937547	42.2583562	MDLSed
1210082-01	SEBC0000L012S092112D004_MDL1	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210082-02	SEBC0000L012S092112D004_MDL2	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210082-03	SEBC0000L012S092112D004_MDL3	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210082-04	SEBC0000L012S092112D004_MDL4	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210082-05	SEBC0000L012S092112D004_MDL5	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210082-06	SEBC0000L012S092112D004_MDL6	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210082-07	SEBC0000L012S092112D004_MDL7	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	0000	NA	Enbridge	MDL Study		-85.1688765	42.3184370	MDLSed
1210083-01	SEKR3510R018S092112D004_MDL1	Sediment				NA	9/21/12	9/25/12	X	X	X	X	Analyzed	11/20/12	Y	Y	NA	NA	3510	NA	Enbridge	MDL Study		-85.4125551	42.2844626	MDLSed
1210083-02	SEKR3510R018S092112D004_MDL2	Sediment				NA																				

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1210029-03	WSKR3816C14AS101112DX	Sediment	2.5	WSKR3816C14COMP27	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1211020-03	WSKR3816C14AS110712DX	Sediment	7.9	WSKR3816C14COMP28	1	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1207015-06	WSKR3816C14BS071212DX	Sediment	27.45	WSKR3816C14COMP26	1	NA	7/12/12	7/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1208016-04	WSKR3816C14BS081512DX	Sediment	4.11	WSKR3816C14COMP27	1	NA	8/15/12	8/16/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1209013-04	WSKR3816C14BS091212DX	Sediment	4.6	WSKR3816C14COMP27	1	NA	9/12/12	9/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1210029-04	WSKR3816C14BS101112DX	Sediment	2.4	WSKR3816C14COMP27	1	NA	10/11/12	10/12/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1211020-04	WSKR3816C14BS110712DX	Sediment	0.9	WSKR3816C14COMP28	1	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/17/13	N		NA	NA	3816	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597378	42.2765561	WALLSS
1207015-02	WSKR3818C09AS071212DX	Sediment	1.55		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1208015-14	WSKR3818C09AS081512DX	Sediment	2.33		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1209012-14	WSKR3818C09AS091212DX	Sediment	0.4		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1210028-14	WSKR3818C09AS101112DX	Sediment	1.88		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1211019-14	WSKR3818C09AS110712DX	Sediment	2.7		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1207015-04	WSKR3818C09BS071212DX	Sediment	8.2		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1208015-15	WSKR3818C09BS081512DX	Sediment	3.41		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1209012-15	WSKR3818C09BS091212DX	Sediment	1.7		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1210028-15	WSKR3818C09BS101112DX	Sediment	0.83		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1211019-15	WSKR3818C09BS110712DX	Sediment	7.8		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3818	NA	Enbridge	Walling Suspended Sed Sampler		-85.4597861	42.2791890	WALLSS
1207015-15	WSKR3820C08AS071212DX	Sediment	3.35		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1208015-12	WSKR3820C08AS081512DX	Sediment	2.71		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1209012-12	WSKR3820C08AS091212DX	Sediment	0.9		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1210028-12	WSKR3820C08AS101112DX	Sediment	0.66		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1211019-12	WSKR3820C08AS110712DX	Sediment	2.1		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1207015-10	WSKR3820C08BS071212DX	Sediment	20.85		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1208015-13	WSKR3820C08BS081512DX	Sediment	3.77		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1209012-13	WSKR3820C08BS091212DX	Sediment	1		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1210028-13	WSKR3820C08BS101112DX	Sediment	5.56		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1211019-13	WSKR3820C08BS110712DX	Sediment	8		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3820	NA	Enbridge	Walling Suspended Sed Sampler		-85.4603980	42.2776786	WALLSS
1207015-12	WSKR3833C10AS071212DX	Sediment	9.46		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3933	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1208015-16	WSKR3833C10AS081512DX	Sediment	2.46		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1209012-16	WSKR3833C10AS091212DX	Sediment	0.5		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1210028-16	WSKR3833C10AS101112DX	Sediment	1.37		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1211019-16	WSKR3833C10AS110712DX	Sediment	2.2		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1207015-13	WSKR3833C10BS071212DX	Sediment	20.76		2	NA	7/12/12	7/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1208015-17	WSKR3833C10BS081512DX	Sediment	3.58		2	NA	8/15/12	8/16/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1209012-17	WSKR3833C10BS091212DX	Sediment	2.4		2	NA	9/12/12	9/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1210028-17	WSKR3833C10BS101112DX	Sediment	3.79		2	NA	10/11/12	10/12/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1211019-17	WSKR3833C10BS110712DX	Sediment	3.2		2	NA	11/7/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	3833	NA	Enbridge	Walling Suspended Sed Sampler		-85.4631431	42.2740099	WALLSS
1303040-13	CSKR1475C03S121012DX	Sediment			1	NA	12/10/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	1475	NA	Enbridge	Cylindrical Sampling Device		-85.1818679	42.3041187	SEDTRAP
1304001-14	CSKR1925C01S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2408715	42.3412103	SEDTRAP
1303041-10	CSKR1925C01S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2408715	42.3412103	SEDTRAP
1304001-15	CSKR1925C02S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2409245	42.3411706	SEDTRAP
1303041-11	CSKR1925C02S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2409245	42.3411706	SEDTRAP
1304001-16	CSKR1925C03S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2417290	42.3415942	SEDTRAP
1207011-03	CSKR1925C04D071012DX	Sediment				NA	7/10/12	7/12/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2423166	42.3427663	SEDTRAP
1304001-17	CSKR1925C04S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2423117	42.3427582	SEDTRAP
1207011-02	CSKR1925C04S071012DX	Sediment				NA	7/10/12	7/12/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2423166	42.3427663	SEDTRAP
1303038-03	CSKR1925C04S100912DX	Sediment			2	NA	10/9/12	10/13/12	X	X	X	X	In Process	05/03/13	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.2423166	42.3427663	SEDTRAP
1303041-12	CSKR1925C04S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2423117	42.3427582	SEDTRAP
1207011-04	CSKR1925C04T071012MX	Sediment				NA	7/10/12	7/12/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2423166	42.3427663	SEDTRAP

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1304001-18	CSKR1925C05S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2422645	42.3428053	SEDTRAP
1207011-01	CSKR1925C05S071012DX	Sediment				NA	7/10/12	7/12/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2422692	42.3428133	SEDTRAP
1303037-08	CSKR1925C05S091412DX	Sediment			2	NA	9/14/12	9/18/12	X	X	X	X	In Process	05/03/13	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.2422692	42.3428133	SEDTRAP
1303041-13	CSKR1925C05S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	1925	NA	Enbridge	Cylindrical Sampling Device		-85.2422645	42.3428053	SEDTRAP
1304001-01	CSKR2150C01S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2756306	42.3517114	SEDTRAP
1303043-13	CSKR2150C01S051712DX	Sediment			1	NA	5/17/12	12/22/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2756310	42.3517110	SEDTRAP
1207011-08	CSKR2150C01S071212DX	Sediment				NA	7/12/12	7/14/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2756310	42.3517110	SEDTRAP
1303037-03	CSKR2150C01S081712DX	Sediment			2	NA	8/17/12	8/18/12	X	X	X	X	In Process	05/03/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.2756310	42.3517110	SEDTRAP
1303037-13	CSKR2150C01S091412DX	Sediment			2	NA	9/14/12	9/18/12	X	X	X	X	In Process	05/03/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.2756310	42.3517110	SEDTRAP
1303039-04	CSKR2150C01S110612DX	Sediment			2	NA	11/6/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2756310	42.3517110	SEDTRAP
1303041-07	CSKR2150C01S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2756306	42.3517114	SEDTRAP
1304001-02	CSKR2150C02S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765766	42.3528578	SEDTRAP
1303043-15	CSKR2150C02S051712DX	Sediment			1	NA	5/17/12	12/22/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765770	42.3528580	SEDTRAP
1207011-09	CSKR2150C02S071212DX	Sediment				NA	7/12/12	7/14/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765770	42.3528580	SEDTRAP
1303037-04	CSKR2150C02S081712DX	Sediment			1	NA	8/17/12	8/18/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765770	42.3528580	SEDTRAP
1303037-12	CSKR2150C02S091412DX	Sediment			1	NA	9/14/12	9/18/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765770	42.3528580	SEDTRAP
1303039-03	CSKR2150C02S110612DX	Sediment			1	NA	11/6/12	11/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765770	42.3528580	SEDTRAP
1303041-08	CSKR2150C02S121112DX	Sediment			1	NA	12/11/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2765766	42.3528578	SEDTRAP
1304001-03	CSKR2150C03S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2781138	42.3518216	SEDTRAP
1303043-14	CSKR2150C03S051712DX	Sediment			1	NA	5/17/12	12/22/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2781140	42.3518220	SEDTRAP
1207011-10	CSKR2150C03S071212DX	Sediment				NA	7/12/12	7/14/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2781140	42.3518220	SEDTRAP
1303037-02	CSKR2150C03S081612DX	Sediment			2	NA	8/16/12	8/18/12	X	X	X	X	In Process	05/03/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.2781140	42.3518220	SEDTRAP
1303037-11	CSKR2150C03S091412DX	Sediment			2	NA	9/14/12	9/18/12	X	X	X	X	In Process	05/03/13	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.2781140	42.3518220	SEDTRAP
1303039-02	CSKR2150C03S110612DX	Sediment			2	NA	11/6/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2781140	42.3518220	SEDTRAP
1303041-09	CSKR2150C03S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2150	NA	Enbridge	Cylindrical Sampling Device		-85.2781138	42.3518216	SEDTRAP
1304001-04	CSKR2600C01S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3210182	42.3534801	SEDTRAP
1304001-05	CSKR2600C02S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3214692	42.3535666	SEDTRAP
1211030-01	SEKR0000R024BS111912D007	Sediment				NA	11/19/12	11/19/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDLsed
1211030-02	SEKR0000R024BD111912D007	Sediment				NA	11/19/12	11/19/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDLsed
1211030-03	SEKR0000R024BS111912D009	Sediment				NA	11/19/12	11/19/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDLsed
1211035-06	SEKR0575C702S112712D023	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1211035-07	SEKR0575C702S112712D027	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1211035-08	SEKR0575C702S112712D028	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1211035-12	SEKR3675C701S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1211035-13	SEKR3675C701S112712D014	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1211035-14	SEKR3675C701S112712D017	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1211035-15	SEKR3675C701S112712D021	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1211035-28	SEKR0900C702S112712D019	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1211035-31	SEKR3750C704S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1211035-32	SEKR3750C704S112712D016	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1211035-33	SEKR3750C704S112712D021	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1211035-34	SEKR3750C704S112712D025	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1211035-35	SEKR3750C704S112712D029	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1211035-36	SEKR3750C704S112712D031	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1211035-40	SEKR3775C704S112712D016	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Oil Quantification		-85.4512117	42.2776110	Q2012S
1211035-41	SEKR3775C704S112712D020	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Oil Quantification		-85.4512117	42.2776110	Q2012S
1211035-53	SEKR3725C707S112712D016	Sediment				NA	11/27/12	11/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4417391	42.2773570	Q2012S
1211035-59	SEKR3750C709S112712D0																									

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SfC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1211036-76	SEKR2875C701S112812D012	Sediment				NA	11/28/12	11/29/12	X	X	X	X	On Hold	Hold	N		NA	2875	NA	Enbridge	Oil Quantification		-85.3435868	42.3365421	Q2012S	
1212052-06	SEKR2875C701S112812D016	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	2875	NA	Enbridge	Oil Quantification		-85.3435868	42.3365421	Q2012S	
1211036-89	SEKR3725C705S112812D019	Sediment				NA	11/28/12	11/29/12	X	X	X	X	On Hold	Hold	N		NA	3725	NA	Enbridge	Oil Quantification		-85.4399044	42.2750075	Q2012S	
1211037-01	SEKR2025C701S072412D007	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2025	NA	Enbridge	Oil Quantification		-85.2553838	42.3451606	Q2012S	
1211037-02	SEKR2000C701S072412D005	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S	
1211037-03	SEKR2000C701S072412D010	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S	
1211037-04	SEKR2000C701S072412D014	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S	
1211037-05	SEKR1850C701S072412D003	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	1850	NA	Enbridge	Oil Quantification		-85.2259275	42.3364345	Q2012S	
1211037-06	SEKR1950C701S072412D006	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	1950	NA	Enbridge	Oil Quantification		-85.2426138	42.3429897	Q2012S	
1211037-07	SEKR2025C703S072412D004	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2025	NA	Enbridge	Oil Quantification		-85.2543085	42.3448912	Q2012S	
1211037-08	SEKR2125C701S072412D006	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2125	NA	Enbridge	Oil Quantification		-85.2755026	42.3518231	Q2012S	
1211037-09	SEKR2200C701S072412D005	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S	
1211037-10	SEKR2200C701S072412D008	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S	
1211037-11	SEKR2800C701S072412D007	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2800	NA	Enbridge	Oil Quantification		-85.3382589	42.3387365	Q2012S	
1211037-12	SEKR2800C701S072412D012	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2800	NA	Enbridge	Oil Quantification		-85.3382589	42.3387365	Q2012S	
1211037-13	SEKR2000C702S072512D002	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2000	NA	Enbridge	Oil Quantification		-85.2498208	42.3444527	Q2012S	
1211037-14	SEKR2275C701S072512D002	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2275	NA	Enbridge	Oil Quantification		-85.2909734	42.3590752	Q2012S	
1211037-15	SEKR1875C701S072512D003	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	1875	NA	Enbridge	Oil Quantification		-85.2281658	42.3365872	Q2012S	
1211037-16	SEKR3725C701S072512D007	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3725	NA	Enbridge	Oil Quantification		-85.4396749	42.2738977	Q2012S	
1211037-17	SEKR3725C701S072512D013	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3725	NA	Enbridge	Oil Quantification		-85.4396749	42.2738977	Q2012S	
1211037-18	SEKR1200C701S072512D006	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	1200	NA	Enbridge	Oil Quantification		-85.1413376	42.3070468	Q2012S	
1211038-01	SEKR1200C701S072512D011	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	1200	NA	Enbridge	Oil Quantification		-85.1413376	42.3070468	Q2012S	
1211038-02	SEKR1050C701S072512D003	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	1050	NA	Enbridge	Oil Quantification		-85.1289055	42.2968391	Q2012S	
1211038-03	SEKR2150C701S072512D004	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2150	NA	Enbridge	Oil Quantification		-85.2805924	42.3516571	Q2012S	
1211038-04	SEKR2150C701S072512D008	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2150	NA	Enbridge	Oil Quantification		-85.2805924	42.3516571	Q2012S	
1211038-05	SEKR2475C701S072512D004	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2475	NA	Enbridge	Oil Quantification		-85.3061476	42.3506654	Q2012S	
1211038-06	SEKR2475C701S072512D007	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	2475	NA	Enbridge	Oil Quantification		-85.3061476	42.3506654	Q2012S	
1211038-07	SEKR0325C701S072512D002	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0325	NA	Enbridge	Oil Quantification		-85.0159558	42.2601383	Q2012S	
1211038-08	SEKR0400C701S072512D003	Sediment				NA	7/25/12	7/26/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0400	NA	Enbridge	Oil Quantification		-85.0325643	42.2603162	Q2012S	
1211038-09	SEKR3850C701S072612D007	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3850	NA	Enbridge	Oil Quantification		-85.4638283	42.2762500	Q2012S	
1211038-10	SEKR3850C701S072612D013	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3850	NA	Enbridge	Oil Quantification		-85.4638283	42.2762500	Q2012S	
1211038-11	SEKR0550C701S072612D005	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0550	NA	Enbridge	Oil Quantification		-85.0518298	42.2658431	Q2012S	
1211038-12	SEKR0550C701S072612D010	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0550	NA	Enbridge	Oil Quantification		-85.0518298	42.2658431	Q2012S	
1211038-13	SEKR3875C701S072612D006	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3875	NA	Enbridge	Oil Quantification		-85.4702519	42.2816577	Q2012S	
1211038-14	SEKR3875C701S072612D012	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3875	NA	Enbridge	Oil Quantification		-85.4702519	42.2816577	Q2012S	
1211038-15	SEKR3875C701S072612D017	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3875	NA	Enbridge	Oil Quantification		-85.4702519	42.2816577	Q2012S	
1211038-16	SEKR0575C701S072612D007	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0575	NA	Enbridge	Oil Quantification		-85.0591818	42.2687779	Q2012S	
1211038-17	SEKR0575C701S072612D013	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0575	NA	Enbridge	Oil Quantification		-85.0591818	42.2687779	Q2012S	
1211038-18	SEKR0575C701S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0575	NA	Enbridge	Oil Quantification		-85.0591818	42.2687779	Q2012S	
1211039-01	SEKR3850C702S072612D006	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3850	NA	Enbridge	Oil Quantification		-85.4621742	42.2782802	Q2012S	
1211039-02	SEKR3850C702S072612D010	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3850	NA	Enbridge	Oil Quantification		-85.4621742	42.2782802	Q2012S	
1211039-03	SEKR0475C701S072612D004	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0475	NA	Enbridge	Oil Quantification		-85.0420193	42.2616417	Q2012S	
1211039-04	SEKR0475C701S072612D008	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	0475	NA	Enbridge	Oil Quantification		-85.0420193	42.2616417	Q2012S	
1211039-05	SEKR3975C701S072612D005	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3975	NA	Enbridge	Oil Quantification		-85.4865374	42.2780862	Q2012S	
1211039-06	SEKR3975C701S072612D010	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3975	NA	Enbridge	Oil Quantification		-85.4865374	42.2780862	Q2012S	
1211039-07	SEKR3975C701S072612D015	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3975	NA	Enbridge	Oil Quantification		-85.4865374	42.2780862	Q2012S	
1211039-08	SEKR3925C701S072612D006	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/21/13	Y	Y	NA	3925	NA	Enbridge	Oil Quantification		-85.4816130	42.2770605	Q2012S	
1211039-09	SEKR0475C702S072612D005																									

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	S/C/T/HE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1212002-71	SEKR3750C710S112812D012	Sediment				NA	11/28/12	11/30/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4461696	42.2750175	Q2012S
1212002-72	SEKR3750C710S112812D018	Sediment				NA	11/28/12	11/30/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4461696	42.2750175	Q2012S
1212003-03	SEKR2750C702S113012D007	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	2750	NA	Enbridge	Oil Quantification		-85.3358281	42.3467167	Q2012S
1212003-08	SEKR3725C709S113012D011	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4375747	42.2743637	Q2012S
1212003-09	SEKR3725C709S113012D015	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4375747	42.2743637	Q2012S
1212003-10	SEKR3725C709S113012D018	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4375747	42.2743637	Q2012S
1212003-13	SEKR1425C701S113012D010	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	1425	NA	Enbridge	Oil Quantification		-85.1714168	42.2992647	Q2012S
1212003-14	SEKR1425C701S113012D013	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	1425	NA	Enbridge	Oil Quantification		-85.1714168	42.2992647	Q2012S
1212003-15	SEKR1425C701S113012D016	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	1425	NA	Enbridge	Oil Quantification		-85.1714168	42.2992647	Q2012S
1212003-16	SEKR1425C701S113012D018	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	1425	NA	Enbridge	Oil Quantification		-85.1714168	42.2992647	Q2012S
1212003-20	SEKR2300C701S113012D007	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	2300	NA	Enbridge	Oil Quantification		-85.2912417	42.3591272	Q2012S
1212003-21	SEKR2300C701S113012D011	Sediment				NA	11/30/12	12/3/12	X	X	X	X	On Hold	Hold	N		NA	NA	2300	NA	Enbridge	Oil Quantification		-85.2912417	42.3591272	Q2012S
1212026-01	SEKR3745C611S120512D010	Sediment				NA	12/5/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444348	42.2742654	Agitation
1212026-02	SEKR3745C611D120512D010	Sediment				NA	12/5/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444348	42.2742654	Agitation
1212026-03	SEKR3745C603S120512D010	Sediment				NA	12/5/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444234	42.2742712	Agitation
1212026-04	SEKR3745C603D120512D010	Sediment				NA	12/5/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444234	42.2742712	Agitation
1212012-05	SEKR2150C603S120612D009	Sediment				NA	12/6/12	12/7/12	X	X	X	X	On Hold	Hold	N		NA	NA	2150	NA	Enbridge	Agitation Study		-85.2768352	42.3527802	Agitation
1212012-06	SEKR2150C611S120612D009	Sediment				NA	12/6/12	12/7/12	X	X	X	X	On Hold	Hold	N		NA	NA	2150	NA	Enbridge	Agitation Study		-85.2768416	42.3527736	Agitation
1212026-05	SEKR0550C603S120612D011	Sediment				NA	12/6/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536242	42.2671397	Agitation
1212026-06	SEKR0550C611S120612D011	Sediment				NA	12/6/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536334	42.2671474	Agitation
1212012-09	SEKR3700C603S120712D010	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	3700	NA	Enbridge	Agitation Study		-85.4363711	42.2752267	Agitation
1212012-10	SEKR3700C611S120712D010	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	3700	NA	Enbridge	Agitation Study		-85.4363643	42.2752309	Agitation
1212012-11	SEKR1480C603S120612D011	Sediment				NA	12/6/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827037	42.3044554	Agitation
1212012-12	SEKR1480C611S120612D011	Sediment				NA	12/6/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827240	42.3044599	Agitation
1212025-01	SEKR0550C611S120612PX	Globule				NA	12/6/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536334	42.2671474	Agitation
1212025-02	SEKR0550C603S120612PX	Globule				NA	12/6/12	12/7/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536242	42.2671397	Agitation
1212013-03	SEKR1480C611S120612PX	Globule				NA	12/6/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827240	42.3044599	Agitation
1212013-04	SEKR1480C603S120612PX	Globule				NA	12/6/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827037	42.3044554	Agitation
1212014-04	SE3333C701S120712D009	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1584712	42.3216756	Q2012S
1212014-05	SE3333C701S120712D014	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1584712	42.3216756	Q2012S
1212014-06	SE3333C701S120712D019	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1584712	42.3216756	Q2012S
1212014-08	SE1111C703S120712D005	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212014-09	SE1111C703S120712D008	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212014-10	SE1111C703S120712D012	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212014-11	SE1111C703S120712D016	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212014-12	SE1111C703S120712D021	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212014-13	SE1111C703S120712D026	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212014-14	SE1111C703S120712D031	Sediment				NA	12/7/12	12/8/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212015-05	SE1111C704S121012D019	Sediment				NA	12/10/12	12/12/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212015-06	SE1111C704S121012D024	Sediment				NA	12/10/12	12/12/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212015-07	SE1111C704S121012D029	Sediment				NA	12/10/12	12/12/12	X	X	X	X	On Hold	Hold	N		NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212022-01	SEKR0000R024S121312D006	Sediment				NA	12/13/12	12/14/12	X	X	X	X	Analyzed	12/31/12	Y	Y	NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDL Sed
1212022-02	SEKR0000R024S121312D010	Sediment				NA	12/13/12	12/14/12	X	X	X	X	Analyzed	12/31/12	Y	Y	NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDL Sed
1212022-03	SEKR0000R024AD121312D010	Sediment				NA	12/13/12	12/14/12	X	X	X	X	Analyzed	12/31/12	Y	Y	NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDL Sed
1212022-04	SEKR0000R024AS121312D013	Sediment				NA	12/13/12	12/14/12	X	X	X	X	Analyzed	12/31/12	Y	Y	NA	NA	0000	NA	Enbridge	Deep Core Samples		-84.9937520	42.2583550	MDL Sed
1303041-14	CSKR2600C02S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3214692	42.3535666	SEDTRAP
1303039-06	CSKR2600C04S110612DX	Sediment			2	NA	11/6/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3218720	42.3537690	SEDTRAP
1303041-15	CSKR2600C04S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3218718	42.3537694	SEDTRAP
1303039-05	CSKR2600C05S110612DX	Sediment			2	NA	11/6/12	11/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3220050	42.3537720	SEDTRAP
1303041-16	CSKR2600C05S121112DX	Sediment			2	NA	12/11/12	12/13/12	X	X	X	X	On Hold	TBD	N		NA	NA	2600	NA	Enbridge	Cylindrical Sampling Device		-85.3220050	42.3537719	SEDTRAP
1304001-06	CSKR2825C01S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2825	NA	Enbridge	Cylindrical Sampling Device		-85.3366752	42.3394768	SEDTRAP
1303042-06	CSKR2825C01S121212DX	Sediment			1	NA	12/12/12	12/15/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	2825	NA	Enbridge	Cylindrical Sampling Device		-85.3366752	42.3394768	SEDTRAP
1304001-07	CSKR2825C02S032613DX	Sediment				NA	03/26/13	03/29/13	X	X	X	X	On Hold	Hold	N		NA	NA	2825	NA	Enbridge	Cylindrical Sampling Device		-85.3383004	42.3389835	SEDTRAP
1303043-17	CSKR2825C02S051812DX	Sediment			1	NA	5/18/12	12/22/12	X	X	X	X	In Progress	05/10/1												

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1303047-12	CSKR3080C05S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3080	NA	Enbridge	Cylindrical Sampling Device		-85.3636462	42.3187014	SEDTRAP
1303042-13	CSKR3080C05S121312DX	Sediment			1	NA	12/13/12	12/15/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3080	NA	Enbridge	Cylindrical Sampling Device		-85.3636462	42.3187014	SEDTRAP
1212028-01	SEKR0575C702S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1212028-02	SEKR0575C702S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1212028-03	SEKR0575C702S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1212028-04	SEKR0575C702S112712D016	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1212028-05	SEKR0575C702S112712D020	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0575	NA	Enbridge	Oil Quantification		-85.0556607	42.2680216	Q2012S
1212028-06	SEKR3675C701S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1212028-07	SEKR3675C701S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1212028-08	SEKR3675C701D112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	3675	NA	Enbridge	Oil Quantification		-85.4312545	42.2784958	Q2012S
1212028-09	SEKR0550C703S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0514878	42.2654436	Q2012S
1212028-10	SEKR0550C703S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0514878	42.2654436	Q2012S
1212028-11	SEKR0550C703S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0514878	42.2654436	Q2012S
1212028-12	SEKR0550C703S112712D016	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0514878	42.2654436	Q2012S
1212028-13	SEKR0550C703S112712D019	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0514878	42.2654436	Q2012S
1212028-14	SEKR0550C703S112712D022	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0514878	42.2654436	Q2012S
1212028-15	SEKR0900C702S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1212028-16	SEKR0900C702S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1212028-17	SEKR0900C702S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1212028-18	SEKR0900C702D112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1212028-19	SEKR0550C701D072612DX	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	01/31/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0518298	42.2658431	Q2012S
1212029-01	SEKR0900C702S112712D014	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1212029-02	SEKR0900C702S112712D017	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	0900	NA	Enbridge	Oil Quantification		-85.1077078	42.2860434	Q2012S
1212029-03	SEKR3750C704S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4418077	42.2749333	Q2012S
1212029-04	SEKR3750C704S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification	d2-TAS spike	-85.4418077	42.2749333	Q2012S
1212029-05	SEKR3775C704S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3775	NA	Enbridge	Oil Quantification	d2-TAS spike	-85.4512117	42.2776110	Q2012S
1212029-06	SEKR3775C704S112712D007	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3775	NA	Enbridge	Oil Quantification		-85.4512117	42.2776110	Q2012S
1212029-07	SEKR3775C704S112712D012	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3775	NA	Enbridge	Oil Quantification		-85.4512117	42.2776110	Q2012S
1212029-08	SEKR3075C702S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-09	SEKR3075C702S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-10	SEKR3075C702S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-11	SEKR3075C702S112712D016	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-12	SEKR3075C702S112712D020	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-13	SEKR3075C702D112712D020	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-14	SEKR3075C702S112712D025	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3075	NA	Enbridge	Oil Quantification		-85.3636326	42.3204767	Q2012S
1212029-15	SEKR3725C707S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4417391	42.2773570	Q2012S
1212029-16	SEKR3725C707S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4417391	42.2773570	Q2012S
1212029-17	SEKR3725C707S112712D010	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4417391	42.2773570	Q2012S
1212029-18	SEKR3725C707S112712D013	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4417391	42.2773570	Q2012S
1212029-19	SEKR3750C709S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/29/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4461564	42.2750180	Q2012S
1212030-01	SEKR3750C709S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/30/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4461564	42.2750180	Q2012S
1212030-02	SEKR3750C709D112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/30/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4461564	42.2750180	Q2012S
1212030-03	SEKR3750C709S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/30/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4461564	42.2750180	Q2012S
1212030-04	SEKR0550C705S112712DX	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/30/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0529289	42.2668878	Q2012S
1212030-05	SEKR0550C705S112712D006	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/30/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0529289	42.2668878	Q2012S
1212030-06	SEKR0550C705S112712D011	Sediment				NA	11/27/12	11/28/12	X	X	X	X	Analyzed	01/30/13	Y	Y	NA	NA	0550</							

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SfC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1212033-01	SEKR3725C704S11281D011	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4411883	42.2766903	Q2012S
1212033-02	SEKR3725C704S11281D017	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4411883	42.2766903	Q2012S
1212033-03	SEKR2875C701S112812DX	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	2875	NA	Enbridge	Oil Quantification		-85.3435868	42.3365421	Q2012S
1212033-04	SEKR2875C701S112812D004	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	2875	NA	Enbridge	Oil Quantification		-85.3435868	42.3365421	Q2012S
1212033-05	SEKR2875C701D112812D004	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	2875	NA	Enbridge	Oil Quantification		-85.3435868	42.3365421	Q2012S
1212033-06	SEKR2875C701S112812D008	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	2875	NA	Enbridge	Oil Quantification		-85.3435868	42.3365421	Q2012S
1212033-07	SEKR1550C701S112812DX	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	1550	NA	Enbridge	Oil Quantification		-85.1876496	42.3095848	Q2012S
1212033-08	SEKR1550C701S112812D006	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	1550	NA	Enbridge	Oil Quantification		-85.1876496	42.3095848	Q2012S
1212033-09	SEKR1550C701S112812D011	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	1550	NA	Enbridge	Oil Quantification		-85.1876496	42.3095848	Q2012S
1212033-10	SEKR1550C701S112812D016	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	1550	NA	Enbridge	Oil Quantification		-85.1876496	42.3095848	Q2012S
1212033-11	SEKR1550C701S112812D021	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	1550	NA	Enbridge	Oil Quantification		-85.1876496	42.3095848	Q2012S
1212033-12	SEKR1550C701S112812D026	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	1550	NA	Enbridge	Oil Quantification		-85.1876496	42.3095848	Q2012S
1212033-13	SEKR3725C705S112812DX	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4399044	42.2750075	Q2012S
1212033-14	SEKR3725C705S112812D006	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4399044	42.2750075	Q2012S
1212033-15	SEKR3725C705D112812D006	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4399044	42.2750075	Q2012S
1212033-16	SEKR3725C705S112812D010	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4399044	42.2750075	Q2012S
1212033-17	SEKR3725C705S112812D013	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4399044	42.2750075	Q2012S
1212033-18	SEKR3250C701S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3250	NA	Enbridge	Oil Quantification		-85.3805227	42.3018847	Q2012S
1212033-19	SEKR3250C701S112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/05/13	Y	Y	NA	NA	3250	NA	Enbridge	Oil Quantification		-85.3805227	42.3018847	Q2012S
1212034-01	SEKR3250C701S112912D010	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3250	NA	Enbridge	Oil Quantification		-85.3805227	42.3018847	Q2012S
1212034-02	SEKR3250C701S112912D014	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3250	NA	Enbridge	Oil Quantification		-85.3805227	42.3018847	Q2012S
1212034-03	SEKR0500C701S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0500	NA	Enbridge	Oil Quantification		-85.0439574	42.2624232	Q2012S
1212034-04	SEKR0500C701S112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0500	NA	Enbridge	Oil Quantification		-85.0439574	42.2624232	Q2012S
1212034-05	SEKR0500C701D112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0500	NA	Enbridge	Oil Quantification		-85.0439574	42.2624232	Q2012S
1212034-06	SEKR0500C701S112912D012	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0500	NA	Enbridge	Oil Quantification		-85.0439574	42.2624232	Q2012S
1212034-07	SEKR0550C702S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0530654	42.2661378	Q2012S
1212034-08	SEKR0550C702S112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0530654	42.2661378	Q2012S
1212034-09	SEKR0550C702D112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0530654	42.2661378	Q2012S
1212034-10	SEKR0550C702S112912D011	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0530654	42.2661378	Q2012S
1212034-11	SEKR0550C702S112912D015	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0530654	42.2661378	Q2012S
1212034-12	SEKR0550C702S112912D019	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0530654	42.2661378	Q2012S
1212034-13	SEKR3725C706S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4379357	42.2774899	Q2012S
1212034-14	SEKR3725C706S112912D002	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4379357	42.2774899	Q2012S
1212034-15	SEKR3725C706S112912D004	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4379357	42.2774899	Q2012S
1212034-16	SEKR3725C706S112912D005	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4379357	42.2774899	Q2012S
1212034-17	SEKR3725C706S112912D010	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4379357	42.2774899	Q2012S
1212034-18	SEKR3725C706S112912D013	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/07/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4379357	42.2774899	Q2012S
1212035-01	SEKR2625C701S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2625	NA	Enbridge	Oil Quantification		-85.3232261	42.3518395	Q2012S
1212035-02	SEKR2625C701S112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2625	NA	Enbridge	Oil Quantification	d2-TAS spike	-85.3232261	42.3518395	Q2012S
1212035-03	SEKR2625C701S112912D011	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2625	NA	Enbridge	Oil Quantification		-85.3232261	42.3518395	Q2012S
1212035-04	SEKR2150C705S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2150	NA	Enbridge	Oil Quantification		-85.2784261	42.3516320	Q2012S
1212035-05	SEKR2150C705S112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2150	NA	Enbridge	Oil Quantification		-85.2784261	42.3516320	Q2012S
1212035-06	SEKR2150C705S112912D011	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2150	NA	Enbridge	Oil Quantification		-85.2784261	42.3516320	Q2012S
1212035-07	SEKR3725C708S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4398092	42.2738184	Q2012S
1212035-08	SEKR3725C708S112912D005	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4398092	42.2738184	Q2012S
1212035-09	SEKR3725C708D112912D005	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3725	NA	Enbridge	Oil Quantification		-85.4398092	42.2738184	Q2012S
1212035-10	SEKR3750C708S112912DX	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4422274	42.2745403	Q2012S
1212035-11	SEKR3750C708S112912D006	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4422274	42.2745403	Q2012S
1212035-12	SEKR3750C708S112912D011	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4422274	42.2745403	Q2012S
1212035-13	SEKR3750C708D112912D011	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4422274	42.2745403	Q2012S
1212035-14	SEKR3750C708S112912D016	Sediment				NA	11/29/12	11/30/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4422274	42.2745403	Q2012S
1212035-15	SEKR3750C708S112912D021	Sediment																								

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SfC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1212038-04	SE3333C701S120712DX	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1584712	42.3216756	Q2012S
1212038-05	SE3333C701S120712D006	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1584712	42.3216756	Q2012S
1212038-06	SE3333C701D120712D006	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1584712	42.3216756	Q2012S
1212038-07	SE1111C703S120712DX	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212038-08	SE2222C702S120712DX	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1655342	42.3192325	Q2012S
1212038-09	SE2222C702S120712D006	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1655342	42.3192325	Q2012S
1212038-10	SE2222C702D120712D006	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1655342	42.3192325	Q2012S
1212038-11	SE2222C702S120712D011	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1655342	42.3192325	Q2012S
1212038-12	SE2222C702S120712D015	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1655342	42.3192325	Q2012S
1212038-13	SE2222C702S120712D018	Sediment				NA	12/7/12	12/8/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1655342	42.3192325	Q2012S
1212038-14	SE1111C704S121012DX	Sediment				NA	12/10/12	12/12/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212038-15	SE1111C704S121012D005	Sediment				NA	12/10/12	12/12/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212038-16	SE1111C704S121012D009	Sediment				NA	12/10/12	12/12/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212038-17	SE1111C704S121012D014	Sediment				NA	12/10/12	12/12/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	0000	NA	Enbridge	Oil Quantification		-85.1688716	42.3184386	Q2012S
1212038-18	SEKR3750C703S112812D012	Sediment				NA	11/28/12	11/29/12	X	X	X	X	Analyzed	02/08/13	Y	Y	NA	NA	3750	NA	Enbridge	Oil Quantification		-85.4380216	42.2749556	Q2012S
	SEKR1850C701S072412D008	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	1850	NA	Enbridge	Oil Quantification		-85.2259275	42.3364345	Q2012S
	SEKR1850C701S072412D015	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	1850	NA	Enbridge	Oil Quantification		-85.2259275	42.3364345	Q2012S
	SEKR1850C701S072412D020	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	1850	NA	Enbridge	Oil Quantification		-85.2259275	42.3364345	Q2012S
	SEKR1850C701S072412D027	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	1850	NA	Enbridge	Oil Quantification		-85.2259275	42.3364345	Q2012S
	SEKR1950C701S072412D008	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	1950	NA	Enbridge	Oil Quantification		-85.2426138	42.3429897	Q2012S
	SEKR2000C701S072412D016	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S
1212052-08	SEKR2000C701S072412D020	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S
1212052-09	SEKR2000C701S072412D023	Sediment				NA	7/24/12	7/25/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S
	SEKR2000C701S072412D028	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2000	NA	Enbridge	Oil Quantification		-85.2523000	42.3449778	Q2012S
	SEKR2025C701S072412D003-E	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2025	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.2553838	42.3451606	Q2012S
	SEKR2025C702S072412D007	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2569797	42.3452847	Q2012S
	SEKR2025C702S072412D011	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2569797	42.3452847	Q2012S
	SEKR2025C702S072412D017	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2569797	42.3452847	Q2012S
	SEKR2025C702S072412D020	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2569797	42.3452847	Q2012S
	SEKR2025C703S072412D007	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2025	NA	Enbridge	Oil Quantification		-85.2543085	42.3448912	Q2012S
	SEKR2125C701S072412D010	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2125	NA	Enbridge	Oil Quantification		-85.2755026	42.3518231	Q2012S
	SEKR2125C701S072412D014	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2125	NA	Enbridge	Oil Quantification		-85.2755026	42.3518231	Q2012S
	SEKR2125C701S072412D020	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2125	NA	Enbridge	Oil Quantification		-85.2755026	42.3518231	Q2012S
	SEKR2200C701S072412D013	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S
	SEKR2200C701S072412D018	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S
	SEKR2200C701S072412D022	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S
	SEKR2200C701S072412D026	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S
	SEKR2200C701S072412D028	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S
	SEKR2200C701S072412D034	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2200	NA	Enbridge	Oil Quantification		-85.2880165	42.3553979	Q2012S
	SEKR2800C701S072412D002-E	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.3382589	42.3387365	Q2012S
	SEKR2800C701S072412D017	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2800	NA	Enbridge	Oil Quantification		-85.3382589	42.3387365	Q2012S
	SEKR2800C701S072412PX	Globule				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2800	NA	Enbridge	Globule Collection Sample		-85.3382589	42.3387365	Q2012S
	SEKR2850C701S072412D007	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2850	NA	Enbridge	Oil Quantification		-85.3427153	42.3355111	Q2012S
	SEKR2850C701S072412D011	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2850	NA	Enbridge	Oil Quantification		-85.3427153	42.3355111	Q2012S
	SEKR2850C701S072412D016	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2850	NA	Enbridge	Oil Quantification		-85.3427153	42.3355111	Q2012S
	SEKR2850C701S072412D016	Sediment				NA	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	2850	NA	Enbridge	Oil Quantification		-85.3427153	42.3355111	Q2012S
	SEKR3750C600S072412HX	Sheen			Agitation Study	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation	
	SEKR3750C600T072412HX	Sheen			Agitation Study	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation	
	SEKR3750C606S072412HX	Sheen			Agitation Study	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Agitation Study		N/A	N/A	Agitation	
	SEKR3750C608S072412HX	Sheen			Agitation Study	7/24/12	7/25/12	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Agitation Study	Agitation +	-85.4429071	42.2766140	Agitation	
	SEKR0325C701S072512D006	Sediment				NA	7/25/12	7/26/12	X	X	X	X	On Hold	Hold	N		NA	NA	0325	NA	Enbridge	Oil Quantification		-85.0159558	42.2601383	Q2012S
	SEKR0325C701S072512D010	Sediment				NA	7/25/12	7/26/12	X	X	X	X	On Hold	Hold	N		NA	NA	0325	NA	Enbridge	Oil Quantification		-85.0159558	42.2601383	Q2012S
	SEKR0325C701S072512D014	Sediment				NA	7/25/12	7/26/12	X	X	X	X	On Hold	Hold	N		NA	NA	0325	NA	Enbridge	Oil Quantification		-85.0159558	42.2601383	Q2012S
	SEKR0325C701S072512D017	Sediment				NA	7/25/12	7/26/12	X	X	X	X	On Hold	Hold	N		NA	NA	0325	NA	Enbridge	Oil Quantification		-85.0159558	42.2601383	Q2012S
	SEKR0400C701S072512D008	Sediment				NA	7/25/12	7/26/12	X	X	X	X	On Hold	Hold	N		NA	NA	0400	NA	Enbridge	Oil Quantification		-85.0325643	42.2603162	Q2012S
	SEKR0400C701S072512D013	Sediment				NA																				

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code	
1212027-01	SWKR3740C600S072512HX	Sheen				Agitation Study	7/25/12	7/26/12	X	X	X		Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Agitation +, Coordinates from center of box	-85.4429072	42.2766129	Agitation	
1212027-02	SWKR3740C601S072512HX	Sheen				Agitation Study	7/25/12	7/26/12	X	X	X		Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Agitation +	-85.4445920	42.2741908	Agitation	
1212027-03	SWKR3740C606S072512HX	Sheen				Agitation Study	7/25/12	7/26/12	X	X	X		Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Agitation +	-85.4445912	42.2741902	Agitation	
1212027-04	SWKR3740C607S072512HX	Sheen				Agitation Study	7/25/12	7/26/12	X	X	X		Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study	Agitation +	-85.4445905	42.2741887	Agitation	
1212052-11	SEKR0475C701S072612D012	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0420193	42.2616417	Q2012S	
	SEKR0475C701S072612D017	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N	Y	Y	NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0420193	42.2616417	Q2012S
	SEKR0475C701S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0420193	42.2616417	Q2012S	
	SEKR0475C702S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0394874	42.2606427	Q2012S	
	SEKR0475C702S072612D023	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0394874	42.2606427	Q2012S	
	SEKR0475C702S072612D025	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0475	NA	Enbridge	Oil Quantification		-85.0394874	42.2606427	Q2012S	
	SEKR0550C701S072612D014	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0518298	42.2658431	Q2012S	
	SEKR0550C701S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	0550	NA	Enbridge	Oil Quantification		-85.0518298	42.2658431	Q2012S	
	SEKR1475C701S072612D014	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1811162	42.3026573	Q2012S	
	SEKR1475C701S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1811162	42.3026573	Q2012S	
	SEKR1475C701S072612D024	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1811162	42.3026573	Q2012S	
	SEKR1475C702S072612D009	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1803821	42.3026626	Q2012S	
	SEKR1475C702S072612D013	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1803821	42.3026626	Q2012S	
	SEKR1475C702S072612D015	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1803821	42.3026626	Q2012S	
	SEKR1475C702S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1803821	42.3026626	Q2012S	
	SEKR1475C702S072612D020	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1475	NA	Enbridge	Oil Quantification		-85.1803821	42.3026626	Q2012S	
	SEKR1500C701S072612D003-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D004-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D006-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D007-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D009-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D011-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification		-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612D024	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification		-85.1828379	42.3046204	Q2012S	
1212052-12	SEKR1500C701S072612D028	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	1500	NA	Enbridge	Oil Quantification		-85.1828379	42.3046204	Q2012S	
	SEKR1500C701S072612PX	Globule				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1500	NA	Enbridge	Oil Quantification	Globule Collection Sample	-85.1828379	42.3046204	Q2012S	
	SEKR1575C701S072612D002-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1575	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1851276	42.3112594	Q2012S	
	SEKR1575C701S072612PX	Globule				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1575	NA	Enbridge	Oil Quantification	Globule Collection Sample	-85.1851276	42.3112594	Q2012S	
	SEKR1575C702S072612D002-E	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1575	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.1853064	42.3109198	Q2012S	
	SEKR1575C702S072612D015	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1853064	42.3109198	Q2012S	
	SEKR1575C702S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1575	NA	Enbridge	Oil Quantification		-85.1853064	42.3109198	Q2012S	
	SEKR1575C702S072612PX	Globule				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	1575	NA	Enbridge	Oil Quantification	Globule Collection Sample	-85.1853064	42.3109198	Q2012S	
1212026-07	SEKR3740C603S072612D012	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study		-85.4429037	42.2766205	Agitation	
1212025-03	SEKR3740C603S072612PX	Globule				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study		-85.4429037	42.2766205	Agitation	
1212026-08	SEKR3740C611S072612D012	Sediment				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study		-85.4429114	42.2766199	Agitation	
1212025-04	SEKR3740C611S072612PX	Globule				NA	7/26/12	7/27/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3740	NA	Enbridge	Agitation Study		-85.4429114	42.2766199	Agitation	
	SEKR3800C701S072612D005	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4519554	42.2774495	Q2012S	
	SEKR3800C701S072612D010	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4519554	42.2774495	Q2012S	
	SEKR3800C701S072612D015	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4519554	42.2774495	Q2012S	
	SEKR3800C701S072612D017	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4519554	42.2774495	Q2012S	
	SEKR3800C703S072612D010	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4550046	42.2814360	Q2012S	
	SEKR3800C703S072612D014	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4550046	42.2814360	Q2012S	
	SEKR3850C701S072612D019	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3850	NA	Enbridge	Oil Quantification		-85.4638283	42.2762500	Q2012S	
	SEKR3850C702S072612D014	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3850	NA	Enbridge	Oil Quantification		-85.4621742	42.2782802	Q2012S	
	SEKR3850C702S072612D017	Sediment				NA	7/26/12	7/27/12	X	X	X	X	On Hold	Hold	N		NA	NA	3850	NA	Enbridge						

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	S/C/ T/HE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
	SEKR3775C702S072712D012	Sediment					7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Oil Quantification		-85.4514129	42.2766587	Q2012S
	SEKR3800C704S072712D011	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4552739	42.2812013	Q2012S
	SEKR3800C704S072712D014	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	1% UV Observed to 0.20'	-85.4552739	42.2812013	Q2012S
	SEKR3800C705S072712D002-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4557293	42.2756925	Q2012S
	SEKR3800C705S072712D003-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4557293	42.2756925	Q2012S
	SEKR3800C705S072712D009	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4557293	42.2756925	Q2012S
	SEKR3800C705S072712D014	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4557293	42.2756925	Q2012S
	SEKR3800C705S072712PX	Globule				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4557293	42.2756925	Q2012S
	SEKR3800C706S072712D009	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4526078	42.2775983	Q2012S
	SEKR3800C706S072712D014	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4526078	42.2775983	Q2012S
	SEKR3800C706S072712D020	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4526078	42.2775983	Q2012S
	SEKR3800C706S072712D025	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4526078	42.2775983	Q2012S
	SEKR3800C707S072712D002-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4559811	42.2778576	Q2012S
	SEKR3800C707S072712D004-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4559811	42.2778576	Q2012S
	SEKR3800C707S072712D006-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4559811	42.2778576	Q2012S
	SEKR3800C707S072712D020	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4559811	42.2778576	Q2012S
	SEKR3800C708S072712D002-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4561061	42.2814369	Q2012S
	SEKR3800C708S072712D018	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4561061	42.2814369	Q2012S
	SEKR3800C708S072712D022	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4561061	42.2814369	Q2012S
	SEKR3800C708S072712D013	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4562801	42.2735518	Q2012S
	SEKR3800C708S072712D019	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4562801	42.2735518	Q2012S
	SEKR3800C709S072712D022	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3800	NA	Enbridge	Oil Quantification		-85.4562801	42.2735518	Q2012S
	SEKR3825C701S072712D003-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3825	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4606910	42.2736533	Q2012S
	SEKR3825C701S072712D004-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3825	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4606910	42.2736533	Q2012S
	SEKR3825C701S072712PX	Globule				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3825	NA	Enbridge	Oil Quantification		-85.4606910	42.2736533	Q2012S
	SEKR3850C703S072712D002-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3850	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4637275	42.2714796	Q2012S
	SEKR3850C703S072712D003-E	Sediment				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3850	NA	Enbridge	Oil Quantification	EPA Hold Sample	-85.4637275	42.2714796	Q2012S
1212052-14	SEKR3850C703S072712D015	Sediment				NA	7/27/12	7/28/12	X	X	X	X	Analyzed	02/10/13	Y	Y	NA	NA	3850	NA	Enbridge	Oil Quantification		-85.4637275	42.2714796	Q2012S
	SEKR3850C703S072712PX	Globule				NA	7/27/12	7/28/12	X	X	X	X	On Hold	Hold	N		NA	NA	3850	NA	Enbridge	Oil Quantification		-85.4637275	42.2714796	Q2012S
1303047-13	CSKR3300AC01S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3859197	42.2988048	SEDTRAP
1303041-17	CSKR3300AC01S121212DX	Sediment			1	NA	12/12/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3859197	42.2988048	SEDTRAP
1303041-18	CSKR3300AC02S121212DX	Sediment			1	NA	12/12/12	12/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3864604	42.2989339	SEDTRAP
1303047-14	CSKR3300AC03S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3864013	42.2987866	SEDTRAP
1212027-05	SWKR0550C607S080812HX	Sheen				Agitation Study	8/8/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1212027-06	SWKR0550C606S080812HX	Sheen				Agitation Study	8/8/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1212027-07	SWKR0550C608T080812HX	Sheen				Agitation Study	8/8/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1212027-08	SWKR0550C610S080812HX	Sheen				Agitation Study	8/8/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1212027-09	SWKR0550C601S080812HX	Sheen				Agitation Study	8/8/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1212027-10	SWKR0550C600S080812HX	Sheen				Agitation Study	8/8/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	0550	NA	Enbridge	Agitation Study		-85.0536297	42.2671380	Agitation
1212027-11	SWKR3745C601S080612HX	Sheen				Agitation Study	8/6/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1212027-12	SWKR3745C600S080612HX	Sheen				Agitation Study	8/6/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1212027-13	SWKR3745C607S080612HX	Sheen				Agitation Study	8/6/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1212027-14	SWKR3745C606S080612HX	Sheen				Agitation Study	8/6/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
1212027-15	SWKR3745C610S080612HX	Sheen				Agitation Study	8/6/12	8/30/12	X	X	X	X	Analyzed	02/15/13	Y	Y	NA	NA	3745	NA	Enbridge	Agitation Study		-85.4444291	42.2742726	Agitation
	SWKR1480C610S080712HX	Sheen				Agitation Study	8/7/12	8/30/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
	SWKR1480C601S080712HX	Sheen				Agitation Study	8/7/12	8/30/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
	SWKR1480C601T080712HX	Sheen				Agitation Study	8/7/12	8/30/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
	SWKR1480C600S080712HX	Sheen				Agitation Study	8/7/12	8/30/12	X	X	X	X	On Hold	Hold	N		NA	NA	1480	NA	Enbridge	Agitation Study		-85.1827103	42.3044556	Agitation
	SWKR1480C607S080712HX	Sheen				Agitation Study	8/7/12	8/30/12	X	X	X	X	On Hold	Hold	N		NA	NA								

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1303038-19	CSKR3300C01S110712DX	Sediment			1	NA	11/7/12	11/13/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3859200	42.2988050	SEDTRAP
1303038-20	CSKR3300C02S110712DX	Sediment			1	NA	11/7/12	11/13/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3864600	42.2989340	SEDTRAP
1303038-18	CSKR3300C03S110712DX	Sediment			1	NA	11/7/12	11/13/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3864010	42.2987870	SEDTRAP
1303039-01	CSKR3300C04S110712DX	Sediment			1	NA	11/7/12	11/13/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3300	NA	Enbridge	Cylindrical Sampling Device		-85.3866190	42.2987760	SEDTRAP
1303038-12	CSKR3310C03S110712DX	Sediment			2	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3310	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.3869360	42.2968220	SEDTRAP
1303038-13	CSKR3310C04S110712DX	Sediment			2	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3310	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.3869750	42.2964890	SEDTRAP
1303038-14	CSKR3310C05S110712DX	Sediment			2	NA	11/7/12	11/13/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3310	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.3870710	42.2964560	SEDTRAP
1207011-11	CSKR3610C01S071612DX	Sediment				NA	7/16/12	7/18/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4218470	42.2788360	SEDTRAP
1303037-05	CSKR3610C01S082112DX	Sediment			1	NA	8/21/12	8/22/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4218470	42.2788360	SEDTRAP
1303038-11	CSKR3610C01S110112DX	Sediment			1	NA	11/1/12	11/3/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4218470	42.2788360	SEDTRAP
1207011-12	CSKR3610C02S071612DX	Sediment				NA	7/16/12	7/18/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4220865	42.2785793	SEDTRAP
1303037-06	CSKR3610C02S082112DX	Sediment			1	NA	8/21/12	8/22/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4220865	42.2785793	SEDTRAP
1303038-10	CSKR3610C02S110112DX	Sediment			1	NA	11/1/12	11/3/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4220865	42.2785793	SEDTRAP
1207011-13	CSKR3610C03S071612DX	Sediment				NA	7/16/12	7/18/12	X	X	X	X	Analyzed	08/10/12	Y	Y	NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4221620	42.2784960	SEDTRAP
1303037-07	CSKR3610C03S082112DX	Sediment			1	NA	8/21/12	8/22/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4221620	42.2784960	SEDTRAP
1303042-24	CSKR3610C03S091912DX	Sediment		CSKR3610C03COMP05	1	NA	9/19/12	9/20/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4221620	42.2784960	SEDTRAP
1303042-24	CSKR3610C03S110112DX	Sediment		CSKR3610C03COMP05	1	NA	11/1/12	11/3/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3610	NA	Enbridge	Cylindrical Sampling Device		-85.4221620	42.2784960	SEDTRAP
1303053-01	CSKR3675C01S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311535	42.2792845	SEDTRAP
1303039-15	CSKR3675C01S110812DX	Sediment			2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311530	42.2792850	SEDTRAP
1303042-14	CSKR3675C01S121312DX	Sediment			2	NA	12/13/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311530	42.2792850	SEDTRAP
1303053-02	CSKR3675C02S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311551	42.2786636	SEDTRAP
1303039-14	CSKR3675C02S110812DX	Sediment			2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311550	42.2786640	SEDTRAP
1303042-15	CSKR3675C02S121312DX	Sediment			2	NA	12/13/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311550	42.2786640	SEDTRAP
1303053-03	CSKR3675C03S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311101	42.2776568	SEDTRAP
1303038-05	CSKR3675C03S101012DX	Sediment			2	NA	10/10/12	10/13/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.4311100	42.2776570	SEDTRAP
1303042-16	CSKR3675C03S121312DX	Sediment			2	NA	12/13/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4311100	42.2776570	SEDTRAP
1303053-04	CSKR3675C04S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4326632	42.2777684	SEDTRAP
1302021-01	SBKR1575R507S021113S020	Soil				NA	02/11/13	02/26/13	X	X	X	X	Analyzed	03/19/13	Y	N	NA	NA	1575	NA	Enbridge	Soil Sample for MDEQ		-85.1849790	42.3129780	KRRI
1303010-01	SEKR1530C001S031113HX	Sheen			Observed		03/11/13	03/12/13	X	X	X	X	Analyzed	04/02/13	Y		NA	NA	1530	NA	Enbridge	Sheen appeared to come from storm drain		N/A	N/A	MISC
1303032-01	SEKR0580R001S031513HX	Sheen			Observed		03/15/13	03/16/13	X	X	X	X	In Progress	04/08/13	N		NA	NA	0580	NA	Enbridge			N/A	N/A	MISC
1303037-19	CSKR3675C04S092512DX	Sediment			2	NA	9/25/12	9/28/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.4326630	42.2777680	SEDTRAP
1303038-06	CSKR3675C04S101012DX	Sediment			2	NA	10/10/12	10/13/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.4326630	42.2777680	SEDTRAP
1303039-11	CSKR3675C04S110812DX	Sediment			2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4326630	42.2777680	SEDTRAP
1303042-17	CSKR3675C04S121312DX	Sediment			2	NA	12/13/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4326630	42.2777680	SEDTRAP
1303053-05	CSKR3675C05S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4332750	42.2781182	SEDTRAP
1303039-13	CSKR3675C05S110812DX	Sediment			2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4332750	42.2781180	SEDTRAP
1303042-18	CSKR3675C05S121312DX	Sediment			2	NA	12/13/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3675	NA	Enbridge	Cylindrical Sampling Device		-85.4332750	42.2781180	SEDTRAP
1303053-10	CSKR3750C01S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4385105	42.2744694	SEDTRAP
1303039-22	CSKR3750C01S110812DX	Sediment		CSKR3750C01COMP06	1	NA	11/8/12	11/14/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4385070	42.2744580	SEDTRAP
1303039-22	CSKR3750C01S111712DX	Sediment		CSKR3750C01COMP06	1	NA	11/17/12	11/20/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4385070	42.2744580	SEDTRAP
1303043-01	CSKR3750C01S121412DX	Sediment			1	NA	12/14/12	12/15/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4385068	42.2744580	SEDTRAP
1303053-11	CSKR3750C02S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4388161	42.2748801	SEDTRAP
1303039-10	CSKR3750C02S110812DX	Sediment		CSKR3750C02COMP07	2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4388140	42.2748710	SEDTRAP
1303039-18	CSKR3750C02S111712DX	Sediment		CSKR3750C02COMP07	2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4388140	42.2748710	SEDTRAP
1303043-11	CSKR3750C02S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4388144	42.2748713	SEDTRAP
1303053-12	CSKR3750C03S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4394529	42.2742528	SEDTRAP
1303038-07	CSKR3750C03S101612DX	Sediment			2	NA	10/16/12	10/18/12	X	X	X	X	In Process	05/03/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.4394530	42.2742530	SEDTRAP

Alpha Lab ID	Client/Field ID	Matrix	Sediment Mass	New ID for EPA Requested Composites	EPA Priority	Sheen Method	Date Collected	Date Received by Alpha	PAH/alkyl homologs	Petroleum Biomarker	SHC/ THE	Other	Lab Data Status	Lab Data Expected/Received	Data From Alpha	To U.S. EPA	Original Sample ID	Date Original Sample	Sample MP	Original Sample Location	Sample Collected by	Sample Description	Comments	Longitude	Latitude	Task Code
1303039-19	CSKR3750C03S111712DX	Sediment			2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4394452	42.2742501	SEDTRAP
1303043-02	CSKR3750C03S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4394452	42.2742501	SEDTRAP
1303053-13	CSKR3750C04S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4404910	42.2742841	SEDTRAP
1303039-20	CSKR3750C04S111712DX	Sediment			2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4404932	42.2742764	SEDTRAP
1303043-03	CSKR3750C04S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4404932	42.2742764	SEDTRAP
1303053-14	CSKR3750C05S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4413184	42.2743725	SEDTRAP
1303039-16	CSKR3750C05S110812DX	Sediment		CSKR3750C05COMP08	2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4413080	42.2744190	SEDTRAP
1303040-01	CSKR3750C05S111712DX	Sediment		CSKR3750C05COMP08	2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4413080	42.2744190	SEDTRAP
1303043-04	CSKR3750C05S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4413077	42.2744195	SEDTRAP
1303053-15	CSKR3750C06S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4418774	42.2744956	SEDTRAP
1303040-02	CSKR3750C06S111712DX	Sediment			2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4418774	42.2744925	SEDTRAP
1303043-05	CSKR3750C06S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4418774	42.2744925	SEDTRAP
1303053-16	CSKR3750C07S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4424938	42.2743769	SEDTRAP
1303040-03	CSKR3750C07S111712DX	Sediment			2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4425006	42.2743720	SEDTRAP
1303043-06	CSKR3750C07S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4425006	42.2743720	SEDTRAP
1303053-17	CSKR3750C08S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4428317	42.2746037	SEDTRAP
1303040-04	CSKR3750C08S111712DX	Sediment			2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4428212	42.2745981	SEDTRAP
1303043-07	CSKR3750C08S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4428212	42.2745981	SEDTRAP
1303053-18	CSKR3750C09S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4439798	42.2744601	SEDTRAP
1303037-20	CSKR3750C09S100212DX	Sediment			2	NA	10/2/12	10/5/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device	extracted by Alpha prior to EPA priorities list	-85.4439880	42.2744480	SEDTRAP
1303040-05	CSKR3750C09S111712DX	Sediment			2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4439880	42.2744483	SEDTRAP
1303043-08	CSKR3750C09S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4439880	42.2744483	SEDTRAP
1303040-06	CSKR3750C10S111712DX	Sediment			1	NA	11/17/12	11/20/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4445748	42.2745694	SEDTRAP
1303043-12	CSKR3750C10S121412DX	Sediment			1	NA	12/14/12	12/15/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3750	NA	Enbridge	Cylindrical Sampling Device		-85.4445748	42.2745694	SEDTRAP
1303053-06	CSKR3775C01S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4478010	42.2764025	SEDTRAP
1303040-07	CSKR3775C01S111712DX	Sediment			1	NA	11/17/12	11/20/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4477856	42.2764092	SEDTRAP
1303042-19	CSKR3775C01S121312DX	Sediment			1	NA	12/13/12	12/15/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4477856	42.2764092	SEDTRAP
1303053-07	CSKR3775C02S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4489297	42.2765183	SEDTRAP
1303039-09	CSKR3775C02S110812DX	Sediment		CSKR3775C02COMP09	2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4489590	42.2765090	SEDTRAP
1303040-08	CSKR3775C02S111712DX	Sediment		CSKR3775C02COMP09	2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4489592	42.2765085	SEDTRAP
1303042-20	CSKR3775C02S121312DX	Sediment			2	NA	12/13/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4489592	42.2765085	SEDTRAP
1303053-08	CSKR3775C04S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4506889	42.2762094	SEDTRAP
1303039-08	CSKR3775C04S110812DX	Sediment		CSKR3775C04COMP10	2	NA	11/8/12	11/14/12	X	X	X	X	On Hold	TBD	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4506890	42.2762090	SEDTRAP
1303040-09	CSKR3775C04S111712DX	Sediment		CSKR3775C04COMP10	2	NA	11/17/12	11/20/12	X	X	X	X	On Hold	TBD	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4506889	42.2762094	SEDTRAP
1303043-09	CSKR3775C04S121412DX	Sediment			2	NA	12/14/12	12/15/12	X	X	X	X	On Hold	TBD	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4506889	42.2762094	SEDTRAP
1303053-09	CSKR3775C05S032513DX	Sediment				NA	03/25/13	03/28/13	X	X	X	X	On Hold	Hold	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4510813	42.2759788	SEDTRAP
1303038-08	CSKR3775C05S101612DX	Sediment			1	NA	10/16/12	10/18/12	X	X	X	X	In Progress	05/03/13	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4510810	42.2759790	SEDTRAP
1303040-10	CSKR3775C05S111712DX	Sediment			1	NA	11/17/12	11/20/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4510893	42.2759719	SEDTRAP
1303043-10	CSKR3775C05S121412DX	Sediment			1	NA	12/14/12	12/15/12	X	X	X	X	In Progress	05/10/13	N		NA	NA	3775	NA	Enbridge	Cylindrical Sampling Device		-85.4510893	42.2759719	SEDTRAP