

## **Request for Quote Form**

Please complete the following form and email to: <a href="mailto:labinfo@tdi-bi.com">labinfo@tdi-bi.com</a>

1.)	What is the name of this project?
2.)	When will these samples be shipped to the lab?
3.)	What turnaround time is required to meet your project deadlines? ≤14 business days (Rush)*45 business days (Standard)Other:* *Additional fees apply for return shipping and disposal of hazardous samples.
4.)	Do you have any firm deadlines for this project?
5.)	Please indicate the item number, quantity, and matrix of each sample to be analyzed in <b>Table 1</b> .
6.)	Are any of the samples for this project considered to be hazardous? No Yes  If so, please explain:
7.)	Will this project entail sending any foreign (Non-US) soil samples? No Yes* *If so, refer to SOP 1043 and indicate if these samples require special handling:
8.)	Does this project have any special quality control (QC) requirements (i.e. field duplicate, etc.)?
9.)	What type of final report does this project require?  Level: Components:
	I Cover letter, samples and QC results, surrogate recoveries  II Level I plus Chains-of-Custody, prep and analysis bench sheets  III Level II plus chromatograms and raw data reports  IV Level III plus all run logs, raw data reports, calibration data, standard prep records
10.	) What is the fate of the samples once the final data has been reported?  Return to client* Disposal* On-site Storage**(Duration:)
	<ul> <li>* Additional fees apply for return shipping and disposal of hazardous samples.</li> <li>** An additional charge of \$5 USD/sample per month will be applied for samples remaining in storage after 30 days of the final data report issue date.</li> </ul>



11.)	To whom should the qu	ote be sent?		
	Name:			
	Company:			
	Physical Address:			
	Phone:			
12.)		ort be sent (if different than above)?		
	Name:			
	Company:			
	Physical Address:			
	Phone:			
42.	<b>T</b> . L	and the second fit differences to the second		
13.)		oice be sent (if different than above)?		
	Name:			
	Company:			
	Physical Address:			
	Division			
	Phone:			
111	De vou have any additio	nal invaising requirements?		
14.)	Do you have any addition	nal invoicing requirements?		
4 F \	laa auaaniaatian alia		V	
15.)	is your organization eng	ble to utilize GSA pricing? No	Y	es
			6 II.	2 1/ 11 2 = 4/5
16.)	How will you be remitting	ng payment? ACH (preferred)	_ Credit	Card (subject to 3.5% fee)
17.)	Do you have any additio	nal requirements, instructions, questio	ns, comn	nents, or concerns regarding
	this project?			
	Form Completed By:		Date:	

Please call (979) 693-3446 If you have any questions or would like additional information.



QTY. ITEM	DESCRIPTION/TYPE OF SERVICE	MATRIX	ANALYTE DESCRIPTIONS
Organic Analyses by		THE TABLE	- ALVIETTE DEGINE TIGHT
C1078A		Tissue	31 Pesticides, all 209 PCB Congeners
C1078E	· · · · · · · · · · · · · · · · · · ·	Sediment/Soil	31 Pesticides, all 209 PCB Congeners
C10780	,	Water	31 Pesticides, all 209 PCB Congeners
C1078E		Tissue	All 209 PCB Congeners
C1078E		Sediment/Soil	All 209 PCB Congeners
C1078F		Water	All 209 PCB Congeners
C10780		Tissue	Total of all 209 PCB Congeners
C1078F		Sediment/Soil	Total of all 209 PCB Congeners
C1078I	Total PCB	Water	Total of all 209 PCB Congeners
C1078.		Tissue	31 Pesticides
C1078F		Sediment/Soil	31 Pesticides
C1078L		Water	31 Pesticides
C1046A	, , , , , , , , , , , , , , , , , , , ,	Tissue	19 Congeners
C1046E		Sediment/Soil	19 Congeners
C1042A		Tissue	55 Congeners
C1042E		Sediment/Soil	55 Congeners
C1068A		Tissue	Mono-, Di-, Tri-, Tetra- buytltins
C1068E	* , ,	Sediment/Soil	Mono-, Di-, Tri-, Tetra- buytttins
C10680	, , ,	Water	Mono-, Di-, Tri-, Tetra- buytltins
C1006A	, , ,	Tissue	28 Parent PAHs, 35 Alkylated Homologs, 10 Biomarkers
C1006E		Sediment/Soil	28 Parent PAHs, 35 Alkylated Homologs, 10 Biomarkers
C10060	Alkylated Polycyclic Aromatic Hydrocarbon (PAHs)	Water	28 Parent PAHs, 35 Alkylated Homologs, 10 Biomarkers
C10060	Alkylated Polycyclic Aromatic Hydrocarbon (PAHs)	Product	28 Parent PAHs, 35 Alkylated Homologs, 10 Biomarkers
C1006E		Tissue	18 EPA Priority Parent PAHs Only
C1006E		Sediment/Soil	18 EPA Priority Parent PAHs Only
C1006F		Water	18 EPA Priority Parent PAHs Only
C1006F		Product	18 EPA Priority Parent PAHs Only
C1014A	Full Scan Analysis	Tissue	50-550 m/z or Client Specified Mass Range
C1014E	Full Scan Analysis	Sediment/Soil	50-550 m/z or Client Specified Mass Range
Organic Analyses by	GC/FID (per sample)	*	
C1016A	Aliphatic/Total Petroleum Hydrocarbons (ALI/TPH)	Sediment/Soil	n-C9 to n-C40, 7 branched isoprenoids, TPH (n-C9 to n-C40)
C1016E	Aliphatic/Total Petroleum Hydrocarbons (ALI/TPH)	Water	n-C9 to n-C40, 7 branched isoprenoids, TPH (n-C9 to n-C40)
C1016E	Aliphatic/Total Petroleum Hydrocarbons (ALI/TPH)	Product	n-C9 to n-C40, 7 branched isoprenoids, TPH (n-C9 to n-C40)
C10160	Total Petroleum Hydrocarbons (TPH)	Sediment/Soil	TPH (n-C9 to n-C40)
C1016E	Total Petroleum Hydrocarbons (TPH)	Water	TPH (n-C9 to n-C40)
C1016F	Total Petroleum Hydrocarbons (TPH)	Product	TPH (n-C9 to n-C40)
C1016F Organic Analyses by		Product	TPH (n-C9 to n-C40)
	LC/MS (per sample)	Product	TPH (n-C9 to n-C40)  28 Analytes
Organic Analyses by	LC/MS (per sample)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)		
Organic Analyses by C1104A	LC/MS (per sample)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)	Tissue	28 Analytes
Organic Analyses by C1104F C1104C C1104C C1111A	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis	Tissue Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range
Organic Analyses by C1104/ C11046 C11040 C11114 C11114 C11118	LC/MS (per sample)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Full Scan Analysis  Full Scan Analysis	Tissue Sediment/Soil Water	28 Analytes 28 Analytes 28 Analytes
Organic Analyses by C1104F C1104C C1104C C1111A	LC/MS (per sample)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Full Scan Analysis  Full Scan Analysis	Tissue Sediment/Soil Water Tissue	28 Analytes 28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range
Organic Analyses by	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes
Organic Analyses by C1104/ C11046 C11040 C11040 C11114 C111116 C11074	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons	Tissue Sediment/Soil Water Tissue Sediment/Soil Water	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36)
Organic Analyses by	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm
Organic Analyses by  C1104F  C1104C  C1104C  C1111A  C1111A  C1111A  C1107A  Surface Geochemica  C1001A  C1008A	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Full Scan Analysis  Full Scan Analysis  Caffeine and Sucralose  Analyses (SGE)  C15+ Hydrocarbons  Total Scanning Fluorescence (TSF)  Headspace Interstitial Gas Analysis by GC/TCD/FID	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Sediment/Soil Gas/Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2
C1104#	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Full Scan Analysis  Full Scan Analysis  Caffeine and Sucralose  Analyses (SGE)  C15+ Hydrocarbons  Total Scanning Fluorescence (TSF)  Headspace Interstitial Gas Analysis by GC/TCD/FID  Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm
C1104#	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS)  Full Scan Analysis  Full Scan Analysis  Caffeine and Sucralose  Analyses (SGE)  C15+ Hydrocarbons  Total Scanning Fluorescence (TSF)  Headspace Interstitial Gas Analysis by GC/TCD/FID  Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS  alyses (per sample)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2
Organic Analyses by	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS alyses (per sample) Total Organic Carbon (TOC)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon
C1104/   C1104/   C1104/   C1104/   C1104/   C1111/   C1111/   C1107/   Surface Geochemica   C1001/   C1008/   C1057/   Elemental Carbon Ar	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS alyses (per sample) Total Organic Carbon (TOC) Total Carbonate (TC)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water  Water  Water  Water	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon % Carbon, mg Carbon
C1004/   C1104/   C1104/   C1104/   C1104/   C1111/   C1117/   C10074/   C	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS alyses (per sample) Total Organic Carbon (TOC) Total Organic Carbon (TOC)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water  Water  Water Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon % Carbon, mg Carbon % Carbon, mg Carbon % Carbon, mg Carbon
Organic Analyses by  C1104/ C1104/ C1104/ C1104/ C1111/ C1111/ C1107/ Surface Geochemica C1001/ C1001/ C1005/ C1096/ C1096/ C1096/ C1005/	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS alyses (per sample) Total Organic Carbon (TOC) Total Organic Carbon (TOC)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water  Water  Water  Water	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon % Carbon, mg Carbon
C1104/   C1104/   C1104/   C1104/   C1104/   C1111/   C1111/   C1107/   Surface Geochemica   C1001/   C1008/   C105/   C1096/   C1096/   C1096/   C1005/   C1005/ 	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS alyses (per sample) Total Organic Carbon (TOC) Total Carbonate (TC) Total Carbonate (TC) Total Carbonate (TC)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water  Water  Water Water Sediment/Soil Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon
C10966   C10986   C10886   C	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS alyses (per sample) Total Organic Carbon (TOC) Total Carbonate (TC) Total Carbonate (TC) Total Carbonate (TC) Total Suspended Solids (TSS)	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water Water Water Sediment/Soil Sediment/Soil Water Water Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon
C1104/   C1104/   C1104/   C1104/   C1104/   C1107/   C1107/   Surface Geochemica   C1074/   C1001/   C1008/   C1008/   C1098/   C1098/   C1005/   C1005/	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS  alyses (per sample) Total Organic Carbon (TOC) Total Carbonate (TC) Total Carbonate (TC) Total Carbonate (TC) Total Suspended Solids (TSS) Wet and Dry Weights	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water  Water Water Sediment/Soil Water Water Sediment/Soil Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon
C10966	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS  alyses (per sample) Total Organic Carbon (TOC) Total Carbonate (TC) Total Organic Carbon (TOC) Total Carbonate (TC) Total Suspended Solids (TSS) Wet and Dry Weights Wet and Dry Weights	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water Water Water Sediment/Soil Sediment/Soil Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon
C1104/   C1104/   C1104/   C1104/   C1104/   C1107/   C1107/   Surface Geochemica   C1074/   C1001/   C1008/   C1008/   C1098/   C1098/   C1005/   C1005/	Perfluoro Compound Analysis (PFOS, PFOA, & PFHS) Full Scan Analysis Full Scan Analysis Caffeine and Sucralose  Analyses (SGE) C15+ Hydrocarbons Total Scanning Fluorescence (TSF) Headspace Interstitial Gas Analysis by GC/TCD/FID Headspace Interstitial Gas Carbon Isotopic Analysis by GC/IRMS  alyses (per sample) Total Organic Carbon (TOC) Total Carbonate (TC) Total Carbonate (TC) Total Carbonate (TC) Total Suspended Solids (TSS) Wet and Dry Weights Wet and Dry Weights Lipid Content	Tissue Sediment/Soil Water Tissue Sediment/Soil Water  Sediment/Soil Gas/Sediment/Soil Gas/Sediment/Soil Water  Water Water Sediment/Soil Water Water Sediment/Soil Sediment/Soil	28 Analytes 28 Analytes 28 Analytes 100-1,200 m/z or Client Specified Mass Range 100-1,200 m/z or Client Specified Mass Range 2 Analytes  n-C15 to n-C36, 2 branched isoprenoids, TPH (n-C15 to n-C36) Intensity Units, Excitation = 230 nm, Emission = 350 nm C1 to C5 alkane and alkene gases, CO2 C1 to C5 hydrocarbon gases, CO2  % Carbon, mg Carbon



## **Table 1 - Analytical Service Offerings**

QTY.	ITEM#	DESCRIPTION/TYPE OF SERVICE	MATRIX	ANALYTE DESCRIPTIONS
Subcontra	ctor Analyses	(per sample)		
	CS001A	Trace Elements (Including Hg)	Tissue	16 Analytes (Al, Sb, As, Cd, Cr, Cu, Fe, Pb, Mn, Hg, Ni, Se, Si, Ag, Sn, Zn)
	CS001B	Trace Elements (Including Hg)	Sediment/Soil	14 Analytes (Al, As, Cd, Cr, Cu, Fe, Pb, Mn, Hg, Ni, Se, Ag, Sn, Zn)
	CS001C	Trace Elements (Per Analyte)	Tissue	Per Analyte
	CS001D	Trace Elements (Per Analyte)	Sediment/Soil	Per Analyte
	CS006A	Mercury (Hg)	Water	Hg by CVAA
	CS006B	Mercury (Hg)	Tissue	Hg by CVAA
	CS006C	Mercury (Hg)	Sediment/Soil	Hg by CVAA
	CS002A	Methyl Mercury	Tissue	NA
	CS002B	Methyl Mercury	Sediment/Soil	NA
	CS003A	Clostridium perfringens	Sediment	NA
	CS004A	Grain Size	Sediment/Soil	% Gravel, Sand, Silt, Clay
	CS005A	Nutrients	Water	Nitrate, Nitrite, Ammonium, Urea, Silicate, Phosphate
Other Lab	oratory Servic	es	•	
	CA005A	Expedited Turnaround Time	Any	(50%, add \$500/1,000 USD)
	CA006A	Detailed Level IV Data Report	Any	Includes detailed analytical records and traceability
<u> </u>	CA007A	Sample Disposal	Any	Rate Per Sample
	CA008A	Hazardous Sample Disposal	Any	Rate Per Sample
	CA009A	Sample Storage	Any	Daily Rate Per Sample
	CA010A	Additional Data Processing or QC Consultation	Any	Hourly Rate