SAMPLE INFORMATION

Matrix	□ Aqueous □ Soil □ Sediment □ Other:								
Containers	🗖 Satisfactory 🗖 Broken 🗖 Leaking:								
Aqueous Preservatives	□ N/A □ pH≤2 □ pH>2 Comment:								
Temperature	\Box Received on Ice \Box Received at $4 \pm 2 ^{\circ}$ C \Box Other: $^{\circ}$ C								
Extraction Method	Water: Soil/Sediment :								

EPH ANALYTICAL RESULTS

Method for R			Client ID					
Method for Target Analytes:			Lab ID					
EPH Surrogate Standards:		Data	Date Collected					
Aliphatic:			Date Conected					
Anomatic:		-	Date Received					
Aromauc:			Date Extracted					
EDIL Exection of Survey and the			Date Extracted					
EPH Fractionation Surrogates:			Time Analyzed					
(1)			Dilution Factor					
(2)			Moisture					
			(soil/sediment)					
RANGE/TARGET ANALYTE		RL	Units					
Unadjusted C11-C22 Aromatics ¹			Units					
Unaujusteu C	Naphthalene							
Diesel PAH Analytes	2-Methylnaphthalene							
	Phenanthrene							
	Acenaphthene							
	Acenaphthene							
Other								
Target PAH								
Analytes								
CQ-C18 Alimit	atic Hydrocarbons ¹							
C10-C36 Alin	hatic Hydrocarbons ¹							
C11-C22 Aromatic Hydrocarbons ^{1,2}								
	rogate % Recovery							
	rogate % Recovery							
Sample Surrogate Acceptance Range				40-140%	40-140%	40-140%	40-140%	40-140%
Fractionation Surrogate (1) % Recovery				-10-140/0	10-1 1 0 /0	TU-1TU /U	TU-1TU /U	70-170 /0
	Surrogate (2) % Recovery							
Fractionation Surrogate (2) / Recovery Fractionation Surrogate Acceptance Range				40-140%	40-140%	40-140%	40-140%	40-140%
	Range data exclude area counts of any si		I				10 110/0	10 110/0
⁺ Hydrocarhon	Kange data exclude area counts of any s	irrogate(c)	and/or interr	al standarde	eluting in the	t range		

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