## **SAMPLE INFORMATION**

Matrix	□ Aqueous □ Soil □ Sediment □ Other:
Containers	☐ Satisfactory ☐ Broken ☐ Leaking:
<b>Aqueous Preservatives</b>	□ N/A □ pH≤2 □ pH>2 Comment:
Temperature	□ Received on Ice □ Received at $4 \pm 2$ °C □ Other: °C
<b>Extraction Method</b>	Water: Soil/Sediment:

## TPH ANALYTICAL RESULTS

1.	PH ANALYTICAL RESUL	113						
Method for Ranges: MADEP EPH 03-1			Client ID					
Method for Target Analytes:		Lab ID						
TPH Surrogate Standards:		<b>Date Collected</b>						
-		Date Received						
		Date Thawed						
		Date Extracted						
		Date Analyzed						
		Time Analyzed						
		Dilution Factor						
		% Moisture						
		(soil/sediment)						
Range/Target Analyte		RL	Units					
Unadjusted T	otal Petroleum Hydrocarbons <sup>1</sup>							
	Naphthalene							
Diesel PAH	2-Methylnaphthalene							
Analytes	Phenanthrene							
	Acenaphthene							
0.1 5.11								
Other PAH								
Target								
Analytes								
Total Potrolo	um Hydrogarbans <sup>2</sup>							
Total Petroleum Hydrocarbons <sup>2</sup> Sample Surrogate % Recovery								
Sample Surrogate % Recovery  Sample Surrogate % Recovery								
Sample Surrogate Acceptance Range				40-140%	40-140%	40-140%	40-140%	40-140%
<sup>1</sup> Hydrogarhan Pango data avaluda area counts of any			1/				<del>1</del> 0-140 /0	4U-14U /0

<sup>&</sup>lt;sup>1</sup>Hydrocarbon Range data exclude area counts of any surrogate(s) and/or internal standards eluting in that range

<sup>&</sup>lt;sup>2</sup> Total Petroleum Hydrocarbons exclude the concentration of PAH Target Analytes only if determined by GC/MS

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