## TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 07/01/2021		STUDY ID: SURGE 2021							RETURN DATA TO: Jake Beamfiel												
COLLECTION DATE: 06/16/2021 - 06/24/2021											SUBMITTER: Pavid pixad/										
	METALS INORGANICS										ORGANICS										
The state of the s	0.0000000000000000000000000000000000000	Preserved Y Y N N			Preserved Y N					Pres	erved N_	Y Y Y Y		Y	Y Y Y Y Y		Y_	_ N			
Sample I.D. Lab I.D.	ICP AES	ICP MS	LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	0 PO4	TIC	TO	TOC/ TN	НАА	HAN	THM	C102 **	C104	Br- **	Br03-	ANIONS		
CH4-247-U12-Deep-1203376			igalitatii							Х					JB a	nd L	eah		1		
CH4-147-V12-Shallow-DU9203577	I beli	I believe this is TOC duplicate, as opposed to DOC							JB and Leah 11/18/2021												
CH4-247-V12-Deep-Doc 203378										I II	X         -I ake 247 is a New										
CH4-275-V12-Shallow-Toc 203379										X				Mexico that we plan							
CH4-275-U12-Shollar-TCC-Black 203380										X					to sample in 2022.						
CH4-275-V12-shallow-Doc 203381										Χ					Was not sampled in 2020 or 2021 and						
CH4-275-V12-Shallow-Da-Dup 203382									<u>.</u>	X					therefore should						
269-LAC-VO4-snalar-Toc 2033 83										Y					not be on this CoC.						
069-LAC-VOH-Shullow-DOC 203384										X					We cannot figure						
069-Trons-V12-shallow-100 203385										X					out where the 247						
069-Troos-V12-Deep-700 2039 86										X				_	samples came						
069-Trws-V12-Deep-DOC 203387										Х					from.						
069-Trans-U12-shallow-DOC 203388										X					12/9/21						
															-The lake 247						
CH4-247-V12-Deep 203384	X													1 1	_samples						
CH4-275-V12-Shallow 203340	X														correspond to						
CH4-275-V12-Shallow 203391	×													-	missing samples						
CH4-275-V12-Shallow-DUP 203392	X														from lake 275. I						
069-Lac-udt-Shallow 203393	X													1	believe 247 is						
069-Tros-V12-Shallow 203394	X														actually 275.						
069-Tras-W2-Deep 2033951	X																				
						<u> </u>			Щ					<u> </u>					1		
Sample Location:	<-	B22	>	<	-Refr	ıgera	tor i	n B22	<u>&gt;</u>	<			-Refr	igera	itor :	ın B2	2		>		

ICP AES analyses include Al, As, Ba, Be, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, S, Si, Sn, Sr, V, Zn ICP MS analyses include As, Pb, Tl, and U
Anions by Method 300.0 includes F-; Cl-; NO2; NO3; PO4; SO4

\*\*Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)

