TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE:	7/19/2022 07-18-2022	STU	STUDY ID:SuRGE 2022 RETURN DATA TO:Beaulieu SUBMITTER:Leah Juilfs												
		METALS	INORGANICS	ORGANICS											
		Preserved Y Y_x_ N N	Preserved Y N Y N	Preserved Y Y Y Y N N N	Y Y Y Y Y N Y N										
			┧ ┟─────	- - - -											

	Sample I.D.		Lab I.D.
lake_id site_	id sample_de	pth sample_type	
64 lab	blank	blank	212783

METALS				INORGANICS						ORGANICS											
Preserved Y Y_x_ N N			Preserved Y N					Preserve		d Y	Y N	Y N	Y N	Y	Y	Y N	Y_	_ N	Y		
ICP AES	ICP MS	LC MS	All	c Cl	NO3 NO2	NH3 as N	O PO4	TIC		TOC/DOC	TOC/ TN	наа	HAN	THM	C102 **	C104 **	Br- **	Br03-	ANIONS **	PFA	
Х																					
			╟		+																
			╟	-																	
			╟																		
			╟																		
			╟		-																
			╟		+																
			╟																		
			╟																		
					4																
<-	-B22-	·->	╚	Ref	rigera	tor i	n B23	2>	ן נ	<		R	efria	erato	r in	B22-			>	<u> </u>	

Sample Location:

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)