TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE:	7/21/2022	STUDY ID:	SuRGE_2022	RETURN DATA TO:	Beaulieu	
COLLECTION DATE:	07-14-2022			SUBMITTER:	Leah Juilfs	

lake_id	Sample I.D. site_id sample_dep	th sample_type	Lab I.D.
117	12 shallow	unknown	212884
117	12 deep	unknown	212885
117	12 shallow	duplicate	212886
117	12 blank	blank	212887

METALS INORGANI							ANIC	IICS ORGANICS													
	Preserved Y Y_x_ N N			Preserved Y N					Y		Preserved	N	Y N	Y N	Y N	Y N	Y	Y N		Y	
ICP AES	ICP MS	LC MS		Alk	C1-	NO3 NO2 as N	NH3 as N	0 PO4	TIC		TOC/DOC	TOC/ TN	наа	HAN	THM	C102 **	C104 **	Br- **	Br03- **	ANIONS	PFAS
Х																					
Х																					
X																					
Х																					
			╢																		
			╢																		
			┨╟							ŀ											
			╢							ŀ											
			H							ŀ											
			╽╽																		
			11																		
			╢																		
			╢																		
			╢																		
			╢																		
			╢																		
			╢																		

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)