TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE:	7/25/2022	STUDY ID:	SuRGE_2022	RETURN DATA TO:	_Beaulieu		
COLLECTION DATE:	07/20-22/2022			SUBMITTER:	Leah Juilfs		

	Sar	mple I.D.		_		
lake_id	site_id	sample_de	Lab I.D.			
328	7	blank	blank	212910		
328	7	shallow	unknown	212911		
328	7	deep	unknown	212912		
328	7	shallow	duplicate	212913		
276	20	shallow	unknown	212914		
276	20	deep	unknown	212915		
328	7	blank	blank	212916		
328	7	shallow	unknown	212917		
328	7	deep	unknown	212918		
328	7	shallow	duplicate	212919		
276	20	shallow	unknown	212920		
276	20	deep	unknown	212921		
			·			

METALS			INORGANICS						ORGANICS											
Preserved Y_ Y_x_ N N		Y N		Preserved Y N			Y	Preserved Y_x_ N		Y	Y N	Y	Y N	Y	Y N	Y_x_ N		Y N		
ICP AES	ICP MS	LC MS	Al	k Cl	NO3 NO2 as N	NH3	O PO4	TIC	TOC/DOO	TOC/ TN	НАА	HAN	THM	C102 **	C104 **	Br- **	Br03- **	ANIONS **	PFAS	
									DOC											
									DOC											
									DOC											
									DOC											
									DOC											
									DOC											
									TOC											
									TOC											
									TOC											
									TOC											
									TOC											
									TOC											
			‼ L																	
			▋Ĺ																	
			‼ L																	

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)