TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: _	06/13/2023	STUDY ID:SuRGE 2023	RETURN DATA TO: _	Beaulieu	
COLLECTION DATE:	06/04-06/08/2023		SUBMITTER:	Leah Juilfs	

	Γ.	mple I.D.		
lake_id	Lab I.D.			
195	11	blank	blank	221031
195	11	shallow	unknown	221032
195	11	deep	unknown	221033
195	11	shallow	duplicate	221034
214	4	shallow	unknown	221035
214	4	deep	unknown	221036
230	15	shallow	unknown	221037
230	15	deep	unknown	221038

METALS		INORGANICS						ORGANICS										
Preserved Y N	Y N		Preserved Y N			Y	Preserved Y N		Y Y Y N N N		Y N	Y	Y	Y Y N		Y N		
ICP ICP AES MS	LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TOC/DOC	TOC/ TN	наа	HAN	THM	C102 **	C104 **	Br- **	Br03- **	ANIONS **	PFAS
																	X	
																	Х	
																	Х	
																	X	
		<u> </u>															X	
		-															X	
		-															X	
		<u> </u>															Λ	
		<u> </u>																
		<u> </u>																
		<u> </u>																
<b22< td=""><td>-></td><td><</td><td>-Refr</td><td>igera</td><td>tor i</td><td>n B22</td><td>></td><td><</td><td></td><td>R</td><td>efria</td><td>erato</td><td>r in</td><td>B22-</td><td></td><td><u> </u></td><td>></td><td></td></b22<>	->	<	-Refr	igera	tor i	n B22	>	<		R	efria	erato	r in	B22-		<u> </u>	>	

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

Sample Location:

^{**}Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)