TTEB SAMPLE SUBMISSION FORM

 SUBMISSION DATE:
 06/23/2023
 STUDY ID:
 SURGE_2023
 RETURN DATA TO:
 Beaulieu

 COLLECTION DATE:
 06/18 - 06/19/2023
 SUBMITTER:
 Leah Juilfs

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	<u>Sample I.D.</u>									
lake_id	site_i	d sample_der	oth sample_type	Lab I.D.						
47	1	blank	blank	221200						
47	1	shallow	unknown	221201						
47	1	deep	unknown	221202						
47	1	shallow	duplicate	221203						
49	21	shallow	unknown	221204						
49	21	deep	unknown	221205						
			_							
		<u> </u>								
47	1	blank	blank	221206						
47	1	shallow	unknown	221207						
47	1	deep	unknown	221208						
47	1	shallow	duplicate	221209						
49	21	shallow	unknown	221210						
49	21	deep	unknown	221211						
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METALS				1	NOR	ANICS	ORGANICS											
Preserved Y Y_x_ N			Preserved Y N			Y	Preserved N	Y_x_	Y	Y	Y	Y	Y N	Y N	Y_x_ N		Y	
ICP AES	ICP MS	LC MS	Alk	Cl-	NO3 NO2 as N	as M	04 TIC	TOC/DOC	TOC/ TN	наа	HAN	THM	C102 **	C104 **	Br- **	Br03- **	ANIONS **	PFAS
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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)