TTEB SAMPLE SUBMISSION FORM

 SUBMISSION DATE:
 06/30/2023
 STUDY ID:
 SURGE_2023
 RETURN DATA TO:
 Beaulieu

 COLLECTION DATE:
 06/22 - 06/27/2023
 SUBMITTER:
 Leah Juilfs

	<u>S</u>	ample I.D.		
lake_id	site_i	d sample_dep	oth sample_type	Lab I.D.
103	11	blank	blank	221470
103	11	shallow	unknown	221471
103	11	deep	unknown	221472
103	11	shallow	duplicate	221473
46	12	shallow	unknown	221474
46	12	deep	unknown	221475
13	7	shallow	unknown	221476
13	7	deep	unknown	221477
103	11	blank	blank	221478
103	11	shallow	unknown	221479
103	11	deep	unknown	221480
103	11	shallow	duplicate	221481
46	12	shallow	unknown	221482
46	12	deep	unknown	221483
13	7	shallow	unknown	221484
13	7	deep	unknown	221485

METALS				INORGANICS							ORGANICS												
Preserved Y Y_X_ N N			Preserved Y N					Y		Preserved N	Preserved Y_x_ N		Y N	Y N	Y N	Y N	Y N	Y_x	_ N	Y N			
ICP AES	ICP MS	LC MS	Al	.k	C1-	NO3 NO2 as N	NH3 as N	O PO4	TIC		TOC/DOC	TOC/ TN	HAA	HAN	THM	C102 **	C104 **	Br- **	Br03-	ANIONS **	PFA		
				i						i	DOC												
										1	DOC												
										1	DOC												
										1	DOC												
										1	DOC												
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										1													

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)