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	

	<u>S</u>	Sample I.D.		_
lake_id	site_i	d sample_der	oth sample_type	Lab I.D.
195	11	blank	blank	221039
195	11	shallow	unknown	221040
195	11	deep	unknown	221041
195	11	shallow	duplicate	221042
99	16	blank	blank	221043
99	16	shallow	unknown	221044
99	16	deep	unknown	221045
99	16	shallow	duplicate	221046
214	4	shallow	unknown	221047
214	4	deep	unknown	221048
4	3	shallow	unknown	221049
4	3	deep	unknown	221050
230	15	shallow	unknown	221051
230	15	deep	unknown	221052

METALS	INORGANICS	ORGANICS				
Preserved Y Y_x_ N N	Preserved Y N Y	Y_ N_ Preserved Y_ Y_ Y_ Y_ Y_ Y_ Y_ Y_ Y_ N_				
ICP ICP LC AES MS MS	Alk C1- NO3 NH3 O NO2 as N PO4 T	TIC TOC/DOC TOC/ TN HAA HAN THM C102 C104 Br- Br03- ANIONS PFA				
Х						
Х						
X						
X						
X						
X						
Х						
Х						
X						
X						
X						
X						
X						
Λ		-				

<---Refrigerator in B22---> <------Refrigerator in B22----->

Sample Location: <--B22-->

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)