TTEB SAMPLE SUBMISSION FORM

<---Refrigerator in B22--->

SUBMISSION DATE:	09/07/2022	STUDY ID:SuRGE_2022	RETURN DATA TO: _	Beaulieu	
COLLECTION DATE:	08/25-09/02/2022		SUBMITTER:	Leah Juilfs	

		Sample I.D.		
lake_id			oth sample_type	Lab I.D.
65	8	blank	blank	214195
65	8	shallow	unknown	214196
65	8	deep	unknown	214197
65	8	shallow	duplicate	214198
281	12	blank	blank	214199
281	12	shallow	unknown	214200
281	12	deep	unknown	214201
281	12	shallow	duplicate	214202
250	3	deep	unknown	214203

METALS	INORGANICS	ORGANICS				
Preserved Y Y_x_ N N	Preserved Y N Y N	Preserved Y Y Y Y Y Y Y Y Y N N N N N N N N N N				
ICP ICP LC AES MS MS	Alk C1- NO3 NH3 O NH3 O AS N PO4	TOC/DOC TOC/ TN HAA HAN THM ClO2 ClO4 Br- BrO3- ANIONS FFAS				
Х						
X						
Х	\blacksquare					
X	╢┼┼┼┼					
X	╢┼┼┼┼					
X	╢┼┼┼					
Х						
Х						
	╢┼┼┼┼	╢ ┈┼┼┼┼┼┼┼┼				
		╢┈┼┼┼┼┼┼┼				
	╢┼┼┼					
	╢╟╌┼╌┼╌┼╌┼	╢┈┼┼┼┼┼┼┼┼┼				
	╢╟┈┼┈┼┈┼	╢┈┼┼┼┼┼┼┼				
	11	╢┈┼┼┼┼┼┼┼				

<----->

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

<--B22-->

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)