## TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: _	8/18/2022	STUDY ID:SuRGE_2022	RETURN DATA TO:	Beaulieu	
COLLECTION DATE:	08/09-15/2022		SUBMITTER:	Leah Juilfs	

	Sample I	.D.		
lake_id	site_id sampl	e_depth s	ample_type	Lab I.D.
2	10 blank	b b	ank	213724
2	10 shallo	ow u	nknown	213725
2	10 deep	u	nknown	213726
2	10 shallo	ow d	uplicate	213727
84	3 shallo	w u	nknown	213728
84	3 deep	u	nknown	213729
51	2 blank	<b>b</b>	ank	213738
51	2 shallo	w u	nknown	213739
51	2 deep	u	nknown	213740
51	2 shallo	w d	uplicate	213741
2	10 blank	b b	ank	213742
2	10 shallo	ow u	nknown	213743
2	10 deep	u	nknown	213744
2	10 shallo	ow d	uplicate	213745
84	3 shallo	ow u	nknown	213746
84	3 deep	u	nknown	213747
51	2 blank	b b	ank	213748
51	2 shallo	w u	nknown	213749
51	2 deep	u	nknown	213750
51	2 shallo	ow d	uplicate	213751
-				

METALS INORGANICS						ORGANICS														
Prese Y_x_	erved N	Y N	Preserved Y N				Y N	Р	Preserved Y_x_ N		Y	Y N	Y N	Y N	Y N	Y N	Y_x_ N		Y N	
ICP AES	ICP MS	LC MS	Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC		TOC/DOC	TOC/ TN	наа	HAN	THM	C102 **	C104 **	Br- **	Br03-	ANIONS **	PFAS
										DOC										
										DOC										
										DOC										
										DOC										
										DOC										
										DOC										
										DOC										
										DOC										
										DOC										
										DOC										
										TOC										
										TOC										
										TOC										
										TOC										
										TOC										
										TOC										
										TOC										
										TOC										
										TOC										
										TOC										

Sample Location:

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

<sup>\*\*</sup>Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)