TTEB SAMPLE SUBMISSION FORM

METAT C THODCANTCC	ODCANTCC
COLLECTION DATE:7/6/2022	SUBMITTER:Leah Juilfs
SUBMISSION DATE:7/13/2022STUDY ID:SURGE 2022	RETURN DATA TO:Beaulieu

Sample I.D. lake_id site_id sample_depth sample_type 64		LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	0		/	TOC/									
64 2 shallow duplicate 212707							PO4	TIC	TOC/DOC	TOC/ TN	HAA	HAN	THM	C102 **	ClO4 **	Br- **	Br03- **	ANIONS **	PFAS
																		Х	
64 2 deep unknown 212708																		Χ	
																		Х	
																			
			∦																
			∦ 																
			∦ 																1
			∦																
			∦																
																			İ
			∦ 																
			∦																i
			∦																
			∦																
			∦ 																1
			∦ 																1
			∦							1									
			∄							1									
Sample Location:	<b2< td=""><td>2></td><td></td><td>Pof</td><td>igerat</td><td>tor :</td><td>n B22</td><td><u> </u></td><td></td><td></td><td></td><td>e fri</td><td>arata</td><td>- i-</td><td>B22.</td><td></td><td></td><td>></td><td><u> </u></td></b2<>	2>		Pof	igerat	tor :	n B22	<u> </u>				e fri	arata	- i-	B22.			>	<u> </u>

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)