## 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	

	<u>s</u>	ample I.D.		_		
lake_id	site_i	d sample_der	Lab I.D.			
247	6	blank	blank	213833		
247	6	shallow	unknown	213834		
247	6	deep	unknown	213835		
247	6	shallow	duplicate	213836		
264	15	shallow	unknown	213837		
264	15	deep	unknown	213838		
247	6	blank	blank	213839		
247	6	shallow	unknown	213840		
247	6	deep	unknown	213841		
247	6	shallow	duplicate	213842		
264	15	shallow	unknown	213843		
264	15	deep	unknown	213844		
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METALS			INORGANICS						ORGANICS												
Preserved Y			Preserved Y N						Preserved	Y_x_	Y	Y	Y	Y N	Y	Y	Y_x	_ N	Y N		
ICP AES	ICP MS	LC MS	All	c Cl	NO3 NO2	NH3	O PO4	TIC		TOC/DOC	TOC/ TN	наа	HAN	THM	C102 **	C1O4 **	Br- **	Br03-	ANIONS **	PFAS	
			11						١	DOC											
									1	DOC											
									1	DOC											
										DOC											
										DOC											
										DOC											
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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)