TTEB SAMPLE SUBMISSION FORM

		SSION DATE					STU	STUDY ID:Surge 2022																			
	COLLECTION DATE: 08/25-0			-09/03/2022													5	SUBMI	TTER:	L	eah	Juil	Lfs				
						METALS			INORGANICS							ORGANICS											
					Preserve Y N			Y		Preserved Y N				Y N	Preserved YN		Y Y N N		Y	Y N	Y	Y N	Y_x_ N		Y N		
		Sample I.D.		Lab I.D.		ICP	ICP	LC			NO3	NH3				TOC/				C102	C104	Br-	Br03-	ANIONS			
lake_id	_id site_id sample_depthsample_type		AES			MS	MS	Alk	C1-	NO2 as N	a a 27	O PO4	TIC	TOC/DOC	TN	HAA	HAN	THM	C102 **	**	**	**	**	PFAS			
65	8	blank	blank	214169	_																			Х	<u> </u>		
65	8	shallow	unknown	214170	_																			Х			
65	8	deep	unknown	214171	Shallo	W																		X	<u> </u>		
65	8	shallow	duplicate	214172	_																			Х	<u> </u>		
281	12	blank	blank	214173	_																			Х			
281	12	shallow	unknown	214174																				X	<u> </u>		
281	12	deep	unknown	214175																				X	<u> </u>		
281	12	shallow	duplicate	214176																				X			
250	3	deep	unknown	214177																				X			
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Sample Location: <b22> <refrigerat< td=""><td>tor i</td><td>n B22</td><td>2></td><td><</td><td></td><td>R</td><td>efria</td><td>erato</td><td>r in</td><td>B22-</td><td></td><td></td><td>></td><td>II.</td></refrigerat<></b22>												tor i	n B22	2>	<		R	efria	erato	r in	B22-			>	II.		

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)