TTEB SAMPLE SUBMISSION FORM

SUBMISSION	DATE:	6/23/2021
COLLECTION	DATE:	06/11-17/2021

STUDY ID: SURGE-2021

SUBMITTER: David Dixor/

TOCIDOC - lake ID - Site ID-DEPTH-	M	ETAI	S	V/A19241	INORGANICS							ORGANICS										
30.000		Prese	N_	<u>ч</u>		Prese	rved Y	N	-	Y	Pres	erved N	Y	Y N	Y	Y	Y	Y	Υ	N		
Sample I.D. La	ab I.D.	ICP AES	ICP MS	LC MS	Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TO	TOC/ TN	35,000	HAN		C102		Br- **	Br03-	ANIONS		
TOC 149-1-Shallow -6112021 2	03152										X											
70C149-1-Deep-6112021 20	03153										×											
TUC 155 - 25 - Shallor - 614204 20	3154										X											
Tac iss -25 - Doep - 6142021 20	3155										Î											
TUC GA DUP-155-25-shellon-61426,20	03156										X											
TUC 240-1- Shallow - 617-132 20	03157										V											
TUC 240-1- Deep-6172021203	3158										X											
DOC149-1-Shallow-61/2021 20	3159										X											
DOC149-1-DERP-61/2021/20	3160									-	×											
DOC155-25-Shallon-6142021 20	13161										<u></u>						_			No.		
DO (155-25-Deep-6142021 20	73162										X						_					
Do (955 - 25 - Shallow - 6 142071 20	3163										X						\rightarrow	-				
DO (240-1- BANIA - 61722 20	3164										X						\rightarrow					
DUC 240-1-DEEP - 617201 20	3165										Ŷ		_	_			-					
1									\rightarrow		,~		-				\rightarrow					
														-	_	-	\dashv					
42									-					_								
							-		-	\dashv						$\overline{}$	\dashv					
			_												_	\rightarrow			9			

Sample Location:

<--B22-->

<---Refrigerator in 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



^{**}Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)