

# TTTB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 9/9/2021  
COLLECTION DATE: 8/24/21-8/26/21

STUDY ID: SURGE 2021

RETURN DATA TO: Jake Bealieu  
SUBMITTER: P. Dixon

		METALS			INORGANICS							ORGANICS									
		Preserved Y__ N__		Y__ N__	Preserved Y__ N__						Y__ N__	Preserved Y__ N__		Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	
Sample I.D.	Lab I.D.	ICP AES	ICP MS	LC MS	Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TOC	TOC/ TN	HAA	HAN	THM	ClO2 **	ClO4 **	Br- **	BrO3- **	ANIONS **	
016-08-shallow-TOC	204986										/										
016-08-shallow-DOC	204987										/										
016-08-DEEP-TOC	204988										/										
016-08-DEEP-DOC	204989										/										
082-11-shallow-TOC	204990										/										
082-11-shallow-DOC	204991										/										
082-11-DEEP-TOC	204992										/										
082-11-DEEP-DOC	204993										/										
119-04-shallow-TOC	204994										/										
119-04-shallow-DOC	204995										/										
119-04-DEEP-TOC	204996										/										
119-04-DEEP-DOC	204997										/										
137-04-shallow-TOC	204998										/										
137-04-shallow-DOC	204999										/										
137-04-DEEP-TOC	205000										/										
137-04-DEEP-DOC	205001										/										
137-04-QAQC-TOC-DUP	205002										/										
137-04-QAQC-TOC-BK	205003										/										
137-04-QAQC-DOC-DUP	205004										/										
137-04-QAQC-DOC-BK	205005										/										

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)