

TTTB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 06/20/2021
COLLECTION DATE: Various

STUDY ID: Surge-2021

RETURN DATA TO: Jake Beauville
SUBMITTER: RAGHU VENKATAPATHY

METALS

INORGANICS

ORGANICS

Sample I.D.	Lab I.D.	Preserved			Preserved					Preserved		Preserved										
		Y	N	Y	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N	Y	N				
		ICP AES	ICP MS	IC MS	Alk	Cl-	NO3 as N	NH3 as N	O PO4	TIC	TOC	TOC/ TN	HAA	HAN	THM	ClO2 **	ClO4 **	F- **	Br- **	BrO3- **	ANIONS **	
CH4-233-S18-SHM-BLK	203005	X																				
CH4-233-S18-SHM	203006	X																				
CH4-233-S18-SHM-DUP	203007	X																				
CH4-233-S18-DEEP	203008	X																				
CH4-191-013-SHM-BLK	203009	X																				
CH4-191-013-SHM	203010	X																				
CH4-191-013-SHM-DUP	203011	X																				
CH4-191-013-DEEP	203012	X																				
CH4-207-S25-SHM	203013	X																				
CH4-207-S25-DEEP	203014	X																				
CH4-235-S3-BLK	203015	X																				
CH4-235-S3-SHM	203016	X																				
CH4-235-S3-SHM-DUP	203017	X																				
CH4-235-S3-DEEP	203018	X																				
CH4-208-01-SHM	203019																					
CH4-234-S20-SHM	203020																					
CH4-234-S20-DEEP	203021																					
CH4-205-07-SHM	203022																					
CH4-205-07-DEEP	203023																					
	203024																					
	203025																					
	203026																					
	203027																					

Sample Location: <--B22-->

<--Refrigerator in 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)

RETURN DATA TO: **Tax = Revenue**

1/5-11-70

RECEIVED
JAN 11 1960

ORGANICS

[illegible]