

# TTTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 8/5/21  
COLLECTION DATE: 7/25/21 - 7/31/21

STUDY ID: SURGE 21

RETURN DATA TO: Take Berivel  
SUBMITTER: David Dick

## METALS

## INORGANICS

## ORGANICS

Sample I.D.	Lab I.D.	METALS			INORGANICS							ORGANICS									
		ICP AES	ICP MS	LC MS	Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	Preserved Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__	Y__ N__			
068-SV4-7/29/21-DOL	204160																				
068-SV4-7/29/21-TOC-S	204161																				
068-SV4-7/29/21-DOL D	204162																				
068-SV4-7/29/21-TOC-D	204163																				
068-SV4-7/29/21-DOL D	204164																				
068-SV4-7/29/21-DOL Bk	204165																				
068-SV4-7/29/21-DOL Bk	204166																				
068-SV4-7/29-TOC DVS	204167																				
069-U07-7/31-DOL-S	204168																				
069-U07-7/31-DOL-D	204169																				
069-U07-7/31-TOC-S	204170																				
069-U07-7/31-TOC-D	204171																				
078-U29-7/25-DOL-S	204172																				
078-U29-7/25-TOC-S	204173																				
078-U29-7/25-TOC-D	204174																				
078-U29-7/25-DOL-D	204175																				
232-U13-7/27-DOL-D	204176																				
232-U13-7/27-DOL-S	204177																				
232-U13-7/27-TOC-S	204178																				
232-U13-7/27-DOL-D	204179																				

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, Bi, Pb, Se, 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)

*Handwritten initials*