

# TTB SAMPLE SUBMISSION FORM

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

STUDY ID: SURGE

RETURN DATA TO: Jack Belieck

SUBMITTER: D. D. xer

## METALS

## INORGANICS

## ORGANICS

Sample I.D.	Lab I.D.	METALS			INORGANICS						ORGANICS										
		ICP AES	ICP MS	LC MS	Preserved Y__ N__					Y__ N__	Preserved Y__ N__					Y__ N__	Y__ N__	Y__ N__			
					Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TOC	TOC/ TN	TOX	HAN	THM	ClO2 **	ClO4 **	F- **	Br- **	BrO3- **	ANIONS **
068-SU4-shallow	204180	X																			
068-SU4-shallow-DUP	204181	X																			
068-SU4-Blk	204182	X																			
068-SU4-DEEP	204183	X																			
069-UC7-DEEP	204184	X																			
069-UC7-shallow	204185	X																			
078-UC9-shallow	204186	X																			
078-UC9-DEEP	204187	X																			
167-UC6-shallow-Blk	204188	X																			
167-UC6-shallow	204189	X																			
167-UC6-shallow-DUP	204190	X																			
167-UC6-DEEP	204191	X																			
232-UC3-shallow	204192	X																			
232-UC3-DEEP	204193	X																			

JB 12/8/2021

69\_riverine

69\_riverine

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 signature]*