	TI	EB SAMPLE SUBMISSION	FORM									
SUBMISSION DATE: 06/20/2021		STUDY ID: SURGE - 2021	RETURN DATA TO:	JAKE BEAULIEU								
COLLECTION DATE: Vanious			SUBMITTER:	RAGHU VENKATAPATHY								
	METALS	INORGANICS	ORGANICS									
	Preserved YNN	Preserved Y N Y N	Preserved Y Y N Y N	Y Y N Y N								

					1							ONGANICS											
		Prese YX	erved N_	Y	Preserved Y N Y N							Preserved Y N		Y N		Y N	Y	Y N					
Sample I.D.	Lab I.D.	ICP AES	ICP MS	LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	0 P04	TIC	TOO	TOC/	HAA	HAN	THM	C102	C104	F- **	Br-	Br03-	ANIONS		
CH4-233-SI&-SHW-BLK	203005	×																					
CH4-233-SI8-SHW	203006	X																					
CH4-233-518-SHW-DUP	203007	X																					
CH4-233- SI8- DEEP	203008	×																					
CH4-191 - U13 - SHN - BLK	203009	×													Minut 15-9750								
CH4-191 - U13-SHW	203010	X																2					
CH4-191- U13-SHW- DUP	203011	×																					
CH4-191- U13- DEEP	203012	×		2																			
CH4-207-525-SHN	203013	X																					
CH4-207- S25-DEEP	203014	X																					
CH4-235-83-BLK	203015	X																					
CH4-235-SB-SHW	203016	×			==																		
CH4-235-53-SHN-DUP	203017	×																					
CH4-235-S3-DEEP	203018	×																		1910			
CH4 208-01-SHW	203019																						
CH4 234 - \$20 - SUN	202020				000/5320																		
CH4-234-520-DEEP	203021																						
CH4-205-07-SHM	203022				-													120100500			- A		
CH4-205 - 07-DEEP	203023																						
	203024																						
	203025																						
	203026																						
	203027	1									-	+	 			CHARLES TO SE				-			
Camplo	Location:	-	-B22-	الصيا		Refr	aora	tor :	n P22			ζ					<u> </u>						

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)

	TTE	B SAMPLE SUBMISSION	FORM									
SUBMISSION DATE: 06/20/2021		STUDY ID: SURGE-2021	RETURN DATA TO: TAKE BEAULIEU									
COLLECTION DATE: Venions			SUBMITTER:	RAGHU VENKATAPATHY								
	METALS	INORGANICS	ORGANICS									
	Preserved Y N N	Preserved Y N Y N	Preserved Y Y_ N	Y Y Y Y N								

		Prese Y_X	N_	N	Preserved Y N				Y N	Preserved Y Y_N_N			Y Y N		Y Y N N		Y Y N				
Sample I.D.	Lab I.D.	ICP AES	ICP MS	LC MS	Alk	C1-	NO3 NO2 as N	NH3 as N	0 PO4	TIC	то	TOC,	HAA	HAN	ТНМ	C102	C104	F- **	Br- **	Br03-	ANIONS
CH4-208-U1-SHN	202959	×																			
CH4-234-S20-SHW	202960	×																			
CH4-234- S20-DEEP	202961	X									_										
CH4 - 205 - U7-SHN	202962	×																			
CH4-205-UT-DEEP	202963	*																			
CH4-210-55-SHW-BLK	202964	×									_	_									
CH4-210-S5-SHW	202965	X									-										
CH4-210-S5-DEEP	202966	X			 																
CH4-237-U15-SHW	202967	X									-		-								
CH4-237- U15-DEFP	202968	X									_	-	-								
CH4-236-UO7-SHW	202969	*			ļ						-	-									
CH4 - UNK	202970	¥		e are mi INK ente						. I suspe	ect the	CH4-	-								
													+			-					
												+-									
												-					-	_			
												_	1					-	******		
													1							_	
												e.m.	+	-							
												-	+								
					-								-							-	
												_	-	-						-	
Sample	Location:	<-	-B22-	>	<	Refri	gera	tor i	n B22	>		<		Ref	Frige	rator	in B	22		<u></u>	

<--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-; C1-; NO2; NO3; PO4; SO4

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