## TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 7-19-21

COLLECTION DATE: 6/85-7/14/21 STUDY ID: SURGE-2021 RETURN DATA TO: J. Beaulieu SUBMITTER: Pyan Kauchak METALS INORGANICS ORGANICS Preserved Preserved Preserved Y N Y\_\_ N\_\_ YX N Y\_\_\_ N Y N ICP ICP LC NH3 Sample I.D. Lab I.D. TOC/ C102 Alk C1-NO2 Bro3-ANIONS TIC TOC TOX HAN THM AES MS MS as N PO4 as N CH4-327 - U-05-SHW 203553 203554 70 transitional B 12/8/2021 070 - U-7 - DEEP 79-12-DEEP 203555 203556 70 transitional B 12/8/2021 070 - U7 - SHW 075 - U8 - BLANK 203557 CH4-298-U-01-SHW 203558 CH4-298-U-01-SHW-DUP 203559 147- VOI-SHW 203560 231-5-24-SHW 203561 070-LAC-UOW-DEEP 203562 CH4-327-U05-DEEP 203563 075-U-8-SHW 203564 075 - U-8 - DUP 203565 CH4-316-U-3-5HW 203566 231-5-24-DEEP 203567 CH4-288-U-10-DEEP 203568V CH4-298-U10-DUP-SHW203569 CH4-288 - U10-BLK-SHW 203570 147- UOI - DEEP 203571 CH4-316-U3-DEEP 263572 147- VOI-SHW 203573 79- U12-SHW 203574 075 - U8 - DEEP <--B22--> Sample Location: <----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

<sup>\*\*</sup>Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)

## TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 7-19-	12		SJUDY ID:		RETURN	RETURN DATA TO:	J. Beau	Beaulieu
COLLECTION DATE: 6-25	17 HI-+				[0	SUBMITTER:	Ryan K	auchak
		METALS V	INORGANICS			ORG.		
	7	Preserved Y_N_N_N_N_	Preserved Y_ N_	N K	Preserved YNN	_ N _ N _ A	Z K	_ N _ A
Sample I.D.	Lab I.D.	ICP ICP LC AES MS MS	Alk C1- NO2 NH3 as N P	O TIC	TOC TOC/ TOX	HAN THM C102	C104 E-	Br- BrO3- ANION
147-101-5HW	203576	*						
CH4-326-U05-SHW	203577							
CH4-288-010-5HW	203578	JB 12/9/21 203578 is certainly 288, not 238	8 is almost 238					-
CH4 - UOS - DEEP	203579							
CH4-298-UOI-SHW	203580							
CH4-298- UO1-DEEP	185600							
OFORIVER - UOG-DEEP	263582							
070 river - VOLO - SHW	25883							
070 LAC - UOW - 54W	703584							
070LAC-006-5HW-DUP	20:3585							
OFOLAC - VOW - BLK-SHW	203586	E						
					×			
Sample	Location:	<b22></b22>	<refrigerator in<="" td=""><td>&gt;</td><td>&lt;</td><td>Refrigerator in</td><td>or in B22</td><td></td></refrigerator>	>	<	Refrigerator in	or in B22	
ICP MS analyses include As, Bi, Pb, Se, '	i, Pb, Se, Ti	Pb, Se, Tl, and U	N may be the NA	ב, בט, ט,	21, 311, 31, 1,	511		
Chromatography samples	- Contact Day	- Contact David Griffith (x7059)	59) or Stephanie Brown (x7083)	7083)				