## TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 7/19/21 COLLECTION DATE: (0125/ 7/14/21

STUDY ID: SURGE ZOZI

SUBMITTER: Ryan Fauchak

			M	ETA1	LS	INORGANICS							ORGANICS											
		_	Preserved Y N		d Y	Preserved Y N				Y	Preserved Y N_		ed -	Y	Y N		Y	N	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	TO	C/	TOX	HAN	THM	C102	C104	F- **	Br-	Br03-	ANIONS	
	CH4-326-U05-DEEP-DOC 203 60											×		$\forall$										
	070 LAC - VOLO-SHW-BLK-TOC 203611	$\ $										×												
	075-U8-SHW-BLK-TOC 203612						V.C.					×												
	070 CAC - UO6-SHW-BLK-DOC 203613	,										×	350											
	075-U8-SHW-DUP-DOG 203614											×												
	070LAC - UO6-SHW-DUP-TOC 203615											>												
	070 LAC - UO16-SHW-DUP-TOC 203616	Ш		140000000000000000000000000000000000000								×												
	070 - U7 - DEEP - DOC 203617		70_	trans	itiona	1						7												
	070 river - VOLO-SHW-DOC 203618	Ш										Ś	4											
	070 river - VOLO - DEEP-DOL 203 619	Ш										>												
Λ	070 river - UOG - DEEP- TOC 203 620	$\parallel \parallel$										>	_											
	070 river - UOG-SAW-TOC 203 621	Ш										×												
	CH4.316-U3-DEEP-TOC 203 622	Ш										>												
	070 LAC - UOLO-DEEP-DC 203 623	41				2.						×	-											
	070 LAC- UOLG-SHW- TOC 203 624	- III										>	4	_										
	070 LAC-UOLO-DEEP-TOL 703 625											×												
	070 LAC-VOLO-SHW. DOC 203 626											>												
	CH4-316-U3-DEEP-DOC 263 627	71 1					<u> </u>					2												
	CH4-298-UOI-SHW-DUP-TOC 2031028	71 1										>	_	$\perp$										
	075-US-SHW-DUP-TOC 203629	-11 1										7	_	_										
- 10	CH4-326-U05-SHW-TOC 203630	41										7	(											
	CH4-326-U05-SHW. DOC 203631											>												
	CH4-316-U3-5HW-DOC 203632						-Refr					7	-											

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



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

## TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 7/19/21

COLLECTION DATE: 6/25 7/14/21

STUDY ID: SURGE-2021 RETURN DATA TO: J. Beaulieu SUBMITTER: Ryan Kyluchak

METALS INORGANICS ORGANICS Preserved Preserved YX N\_ Preserved Y N Y\_\_ N\_\_ Y\_\_\_ N ICP ICP Sample I.D. Lab I.D. C102 Alk C1-NO2 Br- Bro3- ANIONS HAN THM AES MS PO4 as N as N 231-524-54W-TOC 203 633 231-524-DEEP-TOC 203 634 CH4-326-005-DEEP-TOC 203 635 075-U8-SHW-BLK-DOC 203 636 CH4-298-UOI-SHW-BLK-VOC 203637 CH4-298-UOI-SHW-BLK-TOC 203 638 79-12-SHW-DOC 203 639 79-12-SHW-TOC 203 640 075-U8-DEED-DOC 263641 CH4-298-UOI-SHW-TOC 203642 075-08-SHW-DOC 203643 075-U8-DEEP-TOC 203644 075-U8-SHW-TOC 203645 CH4-298-UOI-SHW-DUP-DOC 203646

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

Sample Location:



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

## TTEB SAMPLE SUBMISSION FORM

RETURN DATA TO: J. Beaulieu SUBMISSION DATE: 7-19-21 STUDY ID: SURGE ZOZI COLLECTION DATE: 6/25/4/14/21 SUBMITTER: Ryan Kauchak METALS ORGANICS INORGANICS Preserved Preserved Preserved Y\_ N\_ Y\_\_ N\_\_ Y\_\_ N\_\_ Y N YX N ICP ICP LC C102 C104 Bro3-ANIONS Br-Sample I.D. Lab I.D. NO2 HAN THM Alk C1-TIC TOX as N PO4 AES MS MS as N CH4-298-UOI-DEEP-DOC 203587 CH4-298-UOI-SHW-DOC 203588 CHY-298-UOI-DEEP-TOC 203 5R9 CH4-288-U10-SHW-DOC 203 590 CH4-288-UIO-DEEP-DOC 203591 CH4-288-U10-SHW-TOC 203592 CH4-288-U10-SHW-TOC-DUP 203593 70 transitional JB 12/8/2021 070-U7-SHW-TOC 203594 70 transitional JB 12/8/2021 070-U7-DEEP-TOC 203595 79-12-DEEP-TOC 203596 79-12 - DEEP-DOC 203597 CH4-288-U10-SHW-TOC-BLK 203598 CH4-288-U10-DEEP-TOC 203599 CH4-288-U10-SHW-DUP-DOC 203600 CH4-327-U05-DEEP-DOC 203 601 CH4-327-U05-DEEP-TOC 203 602 CH4-316-U3-SHW-TOC 203603 070-U7-SHW-DOC 203604 70 transitiona 231-524-SHW-DOC 203605 CH4-288-U10-SHW-BLK-DOC 2031006 CH4-327-U05-SHW-TOC 203607 CH4-327- U05-SHW-DOC 203608 231-524-DEEP-DOC 203 6009 <----Refrigerator in B22----> <--B22--> <----> Refrigerator in B22----> Sample Location:

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)