

# TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 7/19/21  
 COLLECTION DATE: 6/25/7/14/21

STUDY ID: SURGE 2021

RETURN DATA TO: J. Beauvieu  
 SUBMITTER: Ryan Kauchak

## 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__	Y__ N__	Y__ N__					
					Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TOC X	TOC/ TN	TOX	HAN	THM	ClO2 **	ClO4 **	F- **	Br- **	BrO3- **	ANIONS **
CH4-326-U05-DEEP-DOC	203610										X										
070LAC-U06-SHW-BLK-TOC	203611										X										
075-U8-SHW-BLK-TOC	203612										X										
070LAC-U06-SHW-BLK-DOC	203613										X										
075-U8-SHW-DUP-DOC	203614										X										
070LAC-U06-SHW-DUP-TOC	203615										X										
070LAC-U06-SHW-DUP-DOC	203616										X										
070-U7-DEEP-DOC	203617										X										
070river-U06-SHW-DOC	203618										X										
070river-U06-DEEP-DOC	203619										X										
070river-U06-DEEP-TOC	203620										X										
070river-U06-SHW-TOC	203621										X										
CH4-316-U3-DEEP-TOC	203622										X										
070LAC-U06-DEEP-DOC	203623										X										
070LAC-U06-SHW-TOC	203624										X										
070LAC-U06-DEEP-TOC	203625										X										
070LAC-U06-SHW-DOC	203626										X										
CH4-316-U3-DEEP-DOC	203627										X										
CH4-298-U01-SHW-DUP-TOC	203628										X										
075-U8-SHW-DUP-TOC	203629										X										
CH4-326-U05-SHW-TOC	203630										X										
CH4-326-U05-SHW-DOC	203631										X										
CH4-316-U3-SHW-DOC	203632										X										

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)

*JK*



SUBMISSION DATE: 7/19/21  
COLLECTION DATE: 6/25/21 (7/14/21)

RETURN DATA TO: J. Beaulieu  
SUBMITTER: Ryan Kuchak

## ORGANICS

[illegible]

<--B22-->

<---Refrigerator in B22---

<-----Refrigerator in B22----->

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

۱۲۵



# TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 7-19-21  
 COLLECTION DATE: 6/25/21 7/14/21

STUDY ID: SURGE 2021

RETURN DATA TO: J. Beaulieu  
 SUBMITTER: Ryan Kauchak

## 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__	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 **
CH4-298-U01-DEEP-DOC	203587										X										
CH4-298-U01-SHW-DOC	203588										X										
CH4-298-U01-DEEP-TOC	203589										X										
CH4-288-U10-SHW-DOC	203590										X										
CH4-288-U10-DEEP-DOC	203591										X										
CH4-288-U10-SHW-TOC	203592										X										
CH4-288-U10-SHW-TOC-DUP	203593										X										
070-U7-SHW-TOC	203594	70	transitional				JB 12/8/2021				X										
070-U7-DEEP-TOC	203595	70	transitional				JB 12/8/2021				X										
79-12-DEEP-TOC	203596										X										
79-12-DEEP-DOC	203597										X										
CH4-288-U10-SHW-TOC-BLK	203598										X										
CH4-288-U10-DEEP-TOC	203599										X										
CH4-288-U10-SHW-DUP-DOC	203600										X										
CH4-327-U05-DEEP-DOC	203601										X										
CH4-327-U05-DEEP-TOC	203602										X										
CH4-316-U3-SHW-TOC	203603										X										
070-U7-SHW-DOC	203604	70	transitional								X										
231-S24-SHW-DOC	203605										X										
CH4-288-U10-SHW-BLK-DOC	203606										X										
CH4-327-U05-SHW-TOC	203607										X										
CH4-327-U05-SHW-DOC	203608										X										
231-S24-DEEP-DOC	203609										X										

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)

*input*