

TTEB SAMPLE SUBMISSION FORM

SUBMISSION DATE: 8/27/21

COLLECTION DATE: 8/19/21 - 8/23/21

STUDY ID: SURGE 2021

RETURN DATA TO: Jake Beaulieu

SUBMITTER: Ryan Kauchak

METALS

INORGANICS

ORGANICS

Sample I.D.	Lab I.D.
CH4-076 U-2 deep ^{TOC}	204646
CH4-076 U-2 SHW TOC	204647
CH4-076 U-2 deep DOC	204648
CH4-076 U-2 SHW DOC	204649
CH4-291 U-13 SHW ^{TOC} BLK	204650
CH4-291 U-13 SHW ^{QA/QC} DNP	204651
CH4-291 U-13 SHW TOC	204652
CH4-291 U-13 SHW ^{QA/QC} BLK	204653
CH4-297 U-41 SHW DOC	204654
CH4-317 U-18 SHW DOC	204655
CH4-291 U-13 SHW DOC	204656
CH4-291 U-13 deep DOC	204657
CH4-291 U-13 deep TOC	204658
CH4-297 U-41 deep ^{TOC}	204659
CH4-297 U-41 deep DOC	204660
CH4-297 U-41 SHW TOC	204661
CH4-317 U-18 deep TOC	204662
CH4-317 U-18 SHW TOC	204663
CH4-296 U-17 SHW TOC	204664
CH4-296 U-17 SHW DOC	204665
CH4-296 U-17 deep DOC	204666
CH4-291 U-13 SHW ^{QA/QC} DNP	204667
CH4-317 U-18 deep ^{TOC}	204668

Sample Location:

Preserved	Y N
ICP AES	

ICP AES	ICP MS	LC MS

Preserved	Y N
Alk	

Alk	Cl-	NO3 NO2 as N	NH3 as N	O	PO4	TIC

Preserved	Y N	Y N	Y N	Y N	Y N	Y N	Y N
TOC	TOC/ TN	HAA	HAN	THM	ClO2 **	ClO4 **	Br- **

TOC	TOC/ TN	HAA	HAN	THM	ClO2 **	ClO4 **	Br- **	BrO3- **	ANIONS **
X									

<--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-; Cl-; NO2;NO3;PO4;SO4

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

TTEB SAMPLE SUBMISSION FORM

SESSION DATE: 8/27/21

SELECTION DATE: 8/19/21 - 8/23/21

STUDY ID: SurGE 2021

RETURN DATA TO: Jake Beau lieu

SUBMITTER: Ryan Kauchak

METALS

Preserved	Y _____
Y N	N

ICP	ICP	LC
AES	MS	MS

INORGANICS

Preserved Y__ N__

Alk	Cl-	NO ₃	NH ₃ as N	O	TIC
1.0	1.0	1.0	1.0	1.0	1.0

ORGANICS

Preserved Y__ N__ Y__ N__ Y__ N__ Y__ N__ Y__ N__ Y__ N__ Y__ N__

TOC	TOC/ TN	HAA	HAN	THM	ClO ₂	ClO ₄	Br-	BrO ₃ -	ANIONS
-----	------------	-----	-----	-----	------------------	------------------	-----	--------------------	--------

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, Pb, Tl, and U.

Anions by Method 300-0 includes F⁻; Cl⁻; NO₂⁻; NO₃⁻; PO₄³⁻; SO₄²⁻

**Ion Chromatography samples - Contact David Griffith (x7052) or Stephenie Russen (x7020) for Anions by Method 300.0 includes F⁻; Cl⁻; NO₂⁻; NO₃⁻; PO₄³⁻; SO₄²⁻