TTEB SAMPLE SUBMISSION FORM

10/5/2022

SUBMISSION DATE:

214918 214917 Lab I.D. 9/2/2022 site_idsample_depth sample_type unknown unknown COLLECTION DATE: 3 shallow 3 shallow

lake_id CH4-250 CH4-250

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, 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) <---Refrigerator in B22---> <--B22-->

SuRGE 2022

STUDY ID:

INORGANICS Preserved Y N

RETURN DATA TO: SUBMITTER:

Jake Beaulieu Leah Juilfs PFAS

ANIONS

Br03-

Br. C104

C102

THM

HAN HAA

TOC/

TOC/DOC

TIC

P04

NH3 as N NO3 NO2 as N

C1-

Alk

MS LC

ICP MS

AES

Preserved METALS Y DOC TOC

z

» z

> Z

Preserved Y___N___

ORGANICS