TTEB SAMPLE SUBMISSION FORM

| SUBMISSION DATE: _ | 08/23/2022 | STUDY ID:SuRGE 2022 | RETURN DATA TO: _ | Beaulieu | |
|--------------------|---------------|---------------------|-------------------|-------------|--|
| COLLECTION DATE: | 08/18-20/2022 | | SUBMITTER: | Leah Juilfs | |

| | 99 | mple I.D. | | |
|---------|----------|-----------|-----------|--------|
| lake_id | Lab I.D. | | | |
| 247 | 6 | blank | blank | 213821 |
| 247 | 6 | shallow | unknown | 213822 |
| 247 | 6 | deep | unknown | 213823 |
| 247 | 6 | shallow | duplicate | 213824 |
| 264 | 15 | shallow | unknown | 213825 |
| 264 | 15 | deep | unknown | 213826 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| <u></u> | | | | |

| METALS | INORGANICS | ORGANICS | | | | | | | | | | |
|-------------------------|--------------------------------|----------|------------------|--------------------|-----|--------|------------|------------|-----------|-------------|--------------|------|
| Preserved Y Y N N | Preserved Y N | Y N | Preserved Y N | Y Y Y Y N N N N | | Y N | Y Y N N | | Y_x | Y_x_ N | | |
| ICP ICP LC AES MS MS | Alk C1- NO3 NH3 NO2 as N O PO4 | TIC | TOC/DOC TOC/ | наа | HAN | THM | C102 ** | C104 ** | Br- ** | Br03- ** | ANIONS ** | PFAS |
| | | | | | | | | | | | X | |
| | | | | | | | | | | | Х | |
| | | | | | | | | | | | Х | |
| | | | | | | | | | | | X | |
| | | | | | | | | | | | X | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

<----->

Sample Location: <--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)