



ANALYSIS ORDER FORM

USU Aquatic Biogeochemistry Lab
 BNR 140
 Department of Biology/Ecology Center
 Utah State University
 Logan, UT 84322-5305
 (435)797-7008

Date _____

DATA DEADLINE _____

Contact Name _____

Sample source/matrix _____

E-mail _____

Date collected _____

Phone _____

Notes _____

Address _____

Freezer ID _____

Requisition # _____

Please indicate # samples and approximate range for each analysis.

Cost is given for samples 1-20*/20+ (first 20 samples are billed at higher price)

*bulk of cost is for instrument set-up

Dissolved Constituents

| | | | |
|----------------------------------------------|--------------------|---------------|-------|
| _____ DOC via catalytic oxidation | (est. range _____) | \$16.00/8.00 | _____ |
| _____ Anions/Cations via DIONEX | (est. range _____) | \$21.00/13.00 | _____ |
| _____ SRP via ascorbic acid | (est. range _____) | \$17.00/9.00 | _____ |
| _____ TDP via ascorbic acid | (est. range _____) | \$18.00/10.00 | _____ |
| _____ NO ₃ -N via Cd reduction | (est. range _____) | \$16.00/8.00 | _____ |
| _____ TDN via Cd reduction | (est. range _____) | \$18.00/10.00 | _____ |
| _____ NH ₄ -N via indophenol blue | (est. range _____) | \$17.00/9.00 | _____ |
| _____ TDN via catalytic decomp. | (est. range _____) | \$16.00/8.00 | _____ |
| _____ SRP+NH ₄ +NO ₃ | (est. range _____) | \$20.00/9.00 | _____ |
| _____ TDN+TDP | (est. range _____) | \$24.00/10.00 | _____ |

Gases

| | | | |
|------------------------------------------------------|--------------------|---------------|-------|
| _____ N ₂ O/SF ₆ | (est. range _____) | \$14.00/12.00 | _____ |
| _____ CH ₄ /C ₂ H ₂ | (est. range _____) | \$14.00/12.00 | _____ |
| _____ CO ₂ | (est. range _____) | \$14.00/12.00 | _____ |

Other Constituents

| | | | |
|----------------------------|--------------------|---------------|-------|
| _____ TP via ascorbic acid | (est. range _____) | \$18.00/10.00 | _____ |
| _____ TN via Cd reduction | (est. range _____) | \$18.00/10.00 | _____ |
| _____ TN+TP | (est. range _____) | \$24.00/10.00 | _____ |
| _____ Chlorophyll-a | (est. range _____) | \$11.00/11.00 | _____ |
| _____ Ash-free Dry Mass | | \$11.00/11.00 | _____ |

Special Handling/Other

_____ Sample dilution (\$5.00) _____ Methods development Please inquire