SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D21

Name: Duplicate epi

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As, Hard (in HNO3) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_D22

Name: Duplicate hyp

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E21

Name: Equipment Blank epi

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As, Hard (in HNO3) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014\_\_\_\_\_\_\_\_\_\_\_\_E22

Name: Equipment Blank hyp

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014BEA0S21

Name: Beales Pond

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014EVE0S21

Name: Evens Lake

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014HUN0S21

Name: Lake Huntington

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As, Hard (in HNO3) ………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014HUN0S22

Name: Lake Huntington

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014KIA0S21

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As, Hard (in HNO3) ………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014KIA0S22

Name: Kiamesha Lake

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014MOR0S21

Name: Morningside Lake

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As, Hard (in HNO3) ………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014MOR0S22

Name: Morningside Lake

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As (in HNO3) ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

### Chl A, Vol Filtered:\_\_\_\_\_\_\_\_\_\_\_\_

………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

microcystin ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014RUS0S21

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

Ca, Fe, Mn, As, Hard (in HNO3) ………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

### DOC (in H2SO4)FILTERED

………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

SO4,UV-254, Cl ………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 2014RUS0S22

Name: Russ Gray Pond

## mm/dd/yyyy hh:mm

TP,NH4,NOx,TKN (in H2SO4) ………………………………….