SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

Chl A ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

HABs (ESF) ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

HABs (UFI) ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

PhytoComm ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

TDS FILTERED ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

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

SampleID: 19WPL-A1-06

Name: site A1

## mm/dd/yyyy hh:mm

TSS ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

Chl A ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

HABs (ESF) ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

HABs (UFI) ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

PhytoComm ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

TDS FILTERED ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

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

SampleID: 19WPL-B-06

Name: site B

## mm/dd/yyyy hh:mm

TSS ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

Chl A ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

HABs (ESF) ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

HABs (UFI) ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

PhytoComm ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

TDS FILTERED ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

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

SampleID: 19WPL-C-06

Name: site C

## mm/dd/yyyy hh:mm

TSS ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

Alkalinity ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

Chl A ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

Color ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

### Diss TPO4 (in H2SO4)FILTRD

………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

HABs (ESF) ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

HABs (UFI) ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

PhytoComm ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

TDS FILTERED ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

TOC (in H2SO4) ………………………………….

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

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

SampleID: 19WPL-D-06

Name: site D

## mm/dd/yyyy hh:mm

TSS ………………………………….