EVENT CHECKLIST

Date & time collection pots placed: 9:30 am 6/7/17
Date & time rain initiated: 1:00 pm 6/7/17
Date & time rain stopped: 10:00 pm 6/8/17
Calculated rain duration: 23 hours
Rain depth (downloaded from rain gage): (mm or in) 9.906 mm
Rain intensity: Average 0.43 Range: 0.01 - 0.254 15 min
Sampler names: Taylor, Nancy, Lisa
Weather conditions: __________
Time samples moved to walk in cooler: __________
Date & time samples taken to lab: __________
pH calibration notes:

SC calibration notes: Not calibrated

Unusual observations about event: Pollen in samples Grass heads in some samples eg As 1-2 + 3

Panel Checklist

Panel Name: SFS CLO
Date & time guttae removed: __________
Date & time began sampling panel: 8:37
Volume collected: 29.5 cm 8:37 L
Sample Id. GLO-08-01
Analyses: X Dissolv. Met PAHs Phthalates Cations DOC 8:37
Sample Id. GLO-08-05 C. dubia
Analyses: X Dissolv. Met PAHs Phthalates Cations DOC
Sample Id. GLO-08-06 Zebra fish
Analyses: X Dissolv. Met PAHs Phthalates Cations DOC
Sample Id. __________
Analyses: __________ Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH 6.2 3.68
Specific Conductance __________

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name _____________ BUA _____________

Date & time gutter removed ____________________________
Date & time began sampling panel ____________________________
Volume collected ____________ cm ____________ L
Sample Id. _____________ BUA-8-01 _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________ BUA-8-05 C. dubia _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________

Temp./pH 10.1/4.61 Specific Conductance 18
Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name _____________ TPO _____________

Date & time gutter removed ____________________________
Date & time began sampling panel ____________________________
Volume collected ____________ cm ____________ L
Sample Id. _____________ TPO-8-01 MS/USD _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________ TPO-8-05 C. dubia _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________

Analyses: ____ Dissolv. Met ____ PAHs ____ Phthalates ____ Cations ____ DOC
Sample Id. _____________

Temp./pH 8.8/6.18 Specific Conductance 3
Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name BUR

Date & time gutter removed

Date & time began sampling panel 6/9/17 8:40

Volume collected 25.5 cm L

Sample Id. BUR-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. BUR-8-05 C. dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. BUR-8-06 Zebra fish

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. BUR-8-07

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp/pH 7.0/4.34 Specific Conductance 20

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name EPD

Date & time gutter removed

Date & time began sampling panel 6/9/17 8:50

Volume collected 29 cm L

Sample Id. EPD-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. EPD-8-05 C. dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. EPD-8-06 Zebra fish

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. EPD-8-07

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp/pH 7.8/4.65 Specific Conductance 10

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name: BUS

Date & time gutter removed

Date & time began sampling panel

Volume collected 27 cm L

Sample Id. BUS-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. BUS-8-05 C. dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH 60/4.70 Specific Conductance 10

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name: PVC

Date & time gutter removed

Date & time began sampling panel

Volume collected 30 cm L

Sample Id. PVC-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. PVC-8-05 C. dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. PVC-8-05

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH 7.0/4.70 Specific Conductance 60

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name ____________________________

Date & time gutter removed ____________________________

Date & time began sampling panel ____________________________

Volume collected _______________ cm _______________ L

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Temp./pH _______________ Specific Conductance _______________

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name ____________________________

Date & time gutter removed ____________________________

Date & time began sampling panel ____________________________

Volume collected _______________ cm _______________ L

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Sample Id. _______________

Analyses: ______ Dissolv. Met ______ PAHs ______ Phthalates ______ Cations ______ DOC

Temp./pH _______________ Specific Conductance _______________

Unusual Observations or procedures – especially about mixing:
### Panel Checklist

**Panel Name:** PAZ

Date & time gutter removed: 

Date & time began sampling panel: 11:30

Volume collected: 29 cm L

Sample Id.: PAZ-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.: PAZ-8-05 C.dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.: 

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.: 

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH: 10/5 - 31

Specific Conductance: 3

Unusual Observations or procedures – especially about mixing:

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**Panel Checklist**

**Panel Name:** TWO

Date & time gutter removed: 

Date & time began sampling panel: 8:25

Volume collected: 23 cm L

Sample Id.: TWO-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.: TWO-8-05 C.dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.: TWO-8-06 Zebra fish

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.: 

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH: 7.5/4.83

Specific Conductance: 14

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name ____________________________

Date & time gutter removed

Date & time began sampling panel ________

Volume collected _______ cm _______ L

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Temp./pH _______ Specific Conductance _______

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name ____________________________

Date & time gutter removed

Date & time began sampling panel ________

Volume collected _______ cm _______ L

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Sample Id. ______________

Analyses: ___ Dissolv. Met ___ PAHs ___ Phthalates ___ Cations ___ DOC

Temp./pH _______ Specific Conductance _______

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name ____________________________ GST

Date & time gutter removed ____________________________

Date & time began sampling panel ____________________________ 11:28

Volume collected __20.5__ cm __________ L

Sample Id. __WOS-8-01__

Analyses: __X__ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. __WOS-8-05__ __C. dubia__

Analyses: __X__ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. __WOS-8-06__

Analyses: _____ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. ________________

Analyses: _____ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. ________________

Temp./pH 3.4/4.15  Specific Conductance __8__

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name ____________________________ GST

Date & time gutter removed ____________________________

Date & time began sampling panel ____________________________

Volume collected __29__ cm __________ L

Sample Id. __GST-8-01__

Analyses: __X__ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. __GST-8-05__ __C. dubia__

Analyses: __X__ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. __GST-8-02__

Analyses: __X__ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. ________________

Analyses: _____ Dissolv. Met __PAHs __Phthalates __Cations __DOC

Sample Id. ________________

Temp./pH 4.7/5.88  Specific Conductance __1__

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name

Date & time gutter removed

Date & time began sampling panel 10:29 11:17

Volume collected 23 cm 23 L

Sample Id. CT1-8-01

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id. CT1-8-05 C. dubia

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH 39/80.7 7.75 Specific Conductance 860

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name

Date & time gutter removed

Date & time began sampling panel 9.23

Volume collected 27.5 cm 27.5 L

Sample Id. STS-8-01

Analyses: X Dissolv. Met PAHs Phthalates X Cations X DOC

Sample Id. STS-8-02

Analyses: X Dissolv. Met PAHs Phthalates X Cations X DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Temp./pH 4.7 4.78 Specific Conductance 7

Unusual Observations or procedures – especially about mixing:
Panel Checklist

Panel Name

Date & time gutter removed

Date & time began sampling panel

Volume collected

Sample Id.

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Temp./pH Specific Conductance

Unusual Observations or procedures – especially about mixing:

Panel Checklist

Panel Name

Date & time gutter removed

Date & time began sampling panel

Volume collected

Sample Id.

Analyses: X Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Analyses: Dissolv. Met PAHs Phthalates Cations DOC

Sample Id.

Temp./pH Specific Conductance

Unusual Observations or procedures – especially about mixing: