Mass Discharge - Outlet Alteck. 2016

PAZ

27 octobre 2016

Purpose

This file merges "sub-weekly" (i.e. sample) outlet concentrations (S-met and TPs) and $\delta^{13}C$ in dissolved and sediment samples. Hydrochemistry variables are also merged.

To do that it imports lab results for isotopes (^{13}C) and s-metolachlor concentrations, as well as the weekly discharge summary ($WeeklyHydro_R.csv$).

Imports:

- WeeklyHydro_R.csv (R generated, Book 3)
- fluxAlteck2016_R.csv (R generated, Book 4)
- $\bullet \ \ Outlet Conc_W0 to W17.csv$
- MESAlteckWater.csv (Concentration in filters)
- $\bullet \ \ Outlet_Isotopes_W0toW17.csv$
- MESAlteck_FilterIsotopes.csv (Isotopes in filters)
- $\bullet \ \ Outlet_ESAOXA_W0toW17.csv$
- AO-Hydrochem.csv

Generates:

• WeeklyHydroContam_R.csv

Required R-packages:

```
library("stringr")
library("plyr")
library("dplyr")
library("zoo")
library("ggplot2")
library("plotly")
```

Working directory

```
# setwd("D:/Documents/these_pablo/Alteckendorf2016/R")
# setwd("/Users/DayTightChunks/Documents/PhD/Routput/Alteck/R")
# setwd("D:/Documents/these_pablo/Alteckendorf2016/00_TransparencyFolder")
getwd()
```

[1] "/Users/DayTightChunks/Documents/PhD/HydrologicalMonitoring"

Lab and reference values

```
source("global.R")
```

Outlet Data - Alteckendorf 2016

```
Hydrological data on a subweekly basis
weeklyhydro = read.csv2("Data/WeeklyHydro_R.csv", header = TRUE)
colnames(weeklyhydro)[colnames(weeklyhydro) == "ID"] <- "WeekSubWeek"</pre>
head(weeklyhydro)
     WeekSubWeek AveDischarge.m3.h Volume.m3 Sampled.Hrs
                                                               Sampled
## 1
           x0-0
                           1.204775 14.41714
                                                  11.96667 Not Sampled
## 2
            WO-1
                           1.213511 100.15508
                                                  82.53333
                                                               Sampled
## 3
           W0-2x
                          1.284719
                                    48.34827
                                                  37.63333 Not Sampled
## 4
            W1 - 1
                          14.316647 390.36726
                                                  27.26667
                                                               Sampled
## 5
            W1-2
                          15.529299 359.24445
                                                  23.13333
                                                               Sampled
## 6
           W1-3x
                          9.107720 877.37700
                                                  96.33333 Not Sampled
##
     CumRain.mm RainInt.mmhr
            2.8
                  0.23398329
## 1
## 2
            7.6
                  0.09208401
## 3
            7.6
                  0.20194863
## 4
           16.8
                  0.61613692
## 5
            6.0
                  0.25936599
            9.4
                  0.09757785
weeklyflux = read.csv2("Data/fluxAlteck2016_R.csv", header = TRUE)
head(weeklyflux)
##
     WeekSubWeek
                                                               iflux
                                                                          fflux
                                   ti
                                                        t.f
## 1
           W0-0x 2016-03-25 00:04:00 2016-03-25 12:02:00
                                                            1.248600
                                                                       1.129227
## 2
            W0-1 2016-03-25 12:04:00 2016-03-28 22:36:00
                                                            1.124382
                                                                       1.313125
## 3
           WO-2x 2016-03-28 22:38:00 2016-03-30 12:16:00
                                                            1.308100
## 4
            W1-1 2016-03-30 12:18:00 2016-03-31 15:34:00 1.456080 16.445436
```

```
## 5
            W1-2 2016-03-31 15:36:00 2016-04-01 14:44:00 16.334349 15.184536
## 6
           W1-3x 2016-04-01 14:46:00 2016-04-05 15:06:00 15.203629
                               minQ dryHrsIni dryHrsMax dryHrsAve
     changeflux
                     max0
## 1 -0.1193728 1.248600
                          1.118296 0.01666667 2.750000 0.7449537
                           1.082199 0.03333333 24.516667 7.8272574
     0.1887431 1.380388
## 3 0.1482496 1.637782
                           0.929055 0.26666667 13.316667 4.8591888
## 4 14.9893566 38.399790 1.448977 0.11666667 4.200000 1.2885633
## 5 -1.1498131 18.668972 13.201113 4.21666667 5.433333 1.3142446
## 6 -9.3472489 15.895640 5.471042 3.41666667 29.716667 9.4699181
##
     noEventHrsIni noEventHrsMax noEventHrsAve Duration.Hrs chExtreme Event
## 1
        0.01666667
                        6.000000
                                      3.008333
                                                   11.96667 -0.1303036
                                                                           NA
## 2
        6.01666667
                       47.283333
                                     26.650000
                                                   82.53333
                                                             0.2560062
                                                                           NA
## 3
       47.30000000
                       66.116667
                                     56.708333
                                                   37.63333 0.3296817
                                                                          NA
## 4
      66.13333333
                       72.100000
                                     30.395503
                                                   27.26667 36.9437102
                                                                            1
## 5
        1.65000000
                        6.366667
                                      3.329089
                                                   23.13333 -3.1332355
                                                                          NΑ
## 6
        6.2666667
                       54.433333
                                     30.350000
                                                   96.33333 -9.7325862
                                                                           NA
##
      Markers TimeDiff
## 1
           NA
                  <NA>
```

```
## 2 NA <NA>
## 3 NA <NA>
## 4 16.88972 24
## 5 NA <NA>
## 6 NA <NA>
```

Concentration data (dissolved and suspended solids) on a subweekly basis

```
outletConc = read.csv2("Data/OutletConc_WOtoW17.csv", sep = ",", dec = ".", header = T)
outletConc$ID4 <- as.character(outletConc$ID4)</pre>
outletConc <- outletConc[outletConc$ID4 != "J+7", ]</pre>
outletConc$Vol.SPE.L <- outletConc$Vol.SPE.mL/1000</pre>
outletConc <- outletConc[,c("WeekSubWeek", "Conc.mug.L", "Conc.SD", "Vol.SPE.L", "Conc.in500uL")]</pre>
head(outletConc)
     WeekSubWeek Conc.mug.L Conc.SD Vol.SPE.L Conc.in500uL
## 1
            WO-1 0.2456594 0.01931
                                         0.570
                                                    140.0258
## 2
            W1-1 6.7882463 0.28942
                                         1.910
                                                  12965.5505
## 3
            W1-2 6.5609982 0.19064
                                         1.910 12531.5066
            W2-1 9.4443019 0.33354
## 4
                                         1.800
                                                 16999.7434
## 5
            W2-2 1.0421883 0.03904
                                         2.025
                                                   2110.4313
## 6
            W3-1 8.8357358 0.47086
                                         1.180
                                                  10426.1682
filters = read.csv2("Data/MESAlteckWater.csv")
filters$MO.mg.L = ifelse(filters$MO.mg.L < 0, 0.0001, filters$MO.mg.L)</pre>
head(filters)
     WeekSubWeek MES.mg.L MES.sd MO.mg.L Conc.Solids.mug.gMES
##
                                NA 0.0000
## 1
            WO-1 53.44444
                                                      0.64472899
## 2
            W1-1 62.50000
                                NA 0.0010
                                                      0.12588974
## 3
            W1-2 22.50000
                                NA 0.0001
                                                      0.43578716
## 4
            W2-1 22.50000
                                NA 0.0001
                                                      0.07935267
## 5
            W2-2
                   5.00000
                                NA 0.0001
                                                      0.05075270
## 6
            W3-1 197.50000
                                NA 0.0058
                                                      0.08177487
##
     Conc.Solids.ug.gMES.SD
## 1
                0.023237548
## 2
                0.027063685
## 3
                0.123237064
## 4
                0.004683719
## 5
                0.001027205
## 6
                0.001343089
# MESA/MOXA data cleaning
outletESAOXA = read.csv2("Data/Outlet ESAOXA WOtoW17.csv", header = T)
outletESAOXA$ID <- as.character(outletESAOXA$ID)</pre>
split <- strsplit(outletESAOXA$ID, "-", fixed = TRUE)</pre>
outletESAOXA$ESAOXA_SD <- sapply(split, "[", 4)</pre>
split_vor <- strsplit(outletESAOXA$ID, "-SD", fixed = TRUE)</pre>
outletESAOXA$ESAOXA_Mean <- sapply(split_vor, "[", 1)</pre>
means_temp <- subset(outletESAOXA, is.na(outletESAOXA$ESAOXA_SD))</pre>
sd_temp <- subset(outletESAOXA, !is.na(outletESAOXA$ESAOXA_SD))</pre>
means_temp$ID <- NULL</pre>
sd_temp$ID <- NULL
```

```
head(sd_temp)
                     MESA.ugL ESAOXA_SD ESAOXA_Mean
         MOXA.ugL
## 2 1.141445314 3.497220592
                                            A0-W0-1
                                     SD
## 4 10.18525095 3.036984548
                                     SD
                                            AO-W1-1
## 6 0.243054437 0.853382023
                                     SD
                                            A0-W1-2
## 8 1.152648881 2.82619239
                                     SD
                                            A0-W2-1
## 10 0.610001114 0.191041941
                                     SD
                                            A0-W2-2
## 12 2.658942145 0.326863705
                                     SD
                                            A0-W3-1
head(means_temp)
                     MESA.ugL ESAOXA SD ESAOXA Mean
##
         MOXA.ugL
## 1 4.824094386 18.05530754
                                   <NA>
                                            A0-W0-1
## 3 30.53123497 45.98364257
                                   <NA>
                                            AO-W1-1
## 5 32.49246534 41.28051586
                                   <NA>
                                            AO-W1-2
## 7 104.5412549 98.56782406
                                   <NA>
                                            A0-W2-1
## 9 26.88584879 51.95245249
                                   <NA>
                                            A0-W2-2
## 11 45.08067271 24.04717483
                                   <NA>
                                            A0-W3-1
outletESAOXA <- merge(means_temp, sd_temp, by = "ESAOXA_Mean", all = T)
outletESAOXA$ESAOXA_SD.x <- NULL
outletESAOXA$ESAOXA_SD.y <- NULL
split_ID <- strsplit(outletESAOXA$ESAOXA_Mean, "AO-", fixed = T)</pre>
outletESAOXA$ID <- sapply(split_ID, "[", 2)</pre>
outletESAOXA$ESAOXA_Mean <- NULL
outletESAOXA <- outletESAOXA[ , c("ID", "MOXA.ugL.x", "MOXA.ugL.y", "MESA.ugL.x", "MESA.ugL.y")]
colnames(outletESAOXA) <- c("WeekSubWeek", "OXA mean", "OXA SD", "ESA mean", "ESA SD")
outletESAOXA$WeekSubWeek <- as.factor(outletESAOXA$WeekSubWeek)</pre>
head(outletESAOXA)
##
     WeekSubWeek
                    OXA_mean
                                  OXA_SD
                                            ESA_mean
                                                           ESA SD
## 1
            WO-1 4.824094386 1.141445314 18.05530754 3.497220592
## 2
            W1-1 30.53123497 10.18525095 45.98364257 3.036984548
## 3
           W1-2 32.49246534 0.243054437 41.28051586 0.853382023
           W10-1 21.31142261 0.051684365 82.87549054 1.816721799
## 4
## 5
           W10-2 13.09504645 0.177035158 12.02386661 0.305752134
           W10-3 45.60580848 1.926635623 11.31491554 0.176347928
## 6
Isotope data
# Outlet isotope data:
outletIso = read.csv2("Data/Outlet_Isotopes_WOtoW17.csv", header = T, dec = ".")
if (length(outletIso) == 1){
  outletIso = read.csv("Data/Outlet_Isotopes_WOtoW17.csv", header = T)
str(outletIso)
## 'data.frame':
                    106 obs. of 8 variables:
## $ FileHeader..Filename: Factor w/ 103 levels "AO_W1_1-1_-0001.dxf",..: 1 2 3 4 5 6 40 41 42 52 ...
```

: Factor w/ 1 level "AO": 1 1 1 1 1 1 1 1 1 1 ...

: Factor w/ 10 levels "W1", "W10", "W11", ...: 1 1 1 1 1 5 5 5 6

\$ ID

\$ Week

```
## $ Wnum
                         : int 1 1 1 1 1 1 2 2 2 3 ...
## $ SubWeek
                         : int 1 1 1 2 2 2 1 1 1 2 ...
                        : Factor w/ 27 levels "W1-1", "W1-2", ...: 1 1 1 2 2 2 13 13 13 16 ...
## $ WeekSubWeek
## $ Repl
                         : Factor w/ 7 levels "1","1b","2","3",..: 1 3 4 1 3 4 1 3 4 1 ...
## $ d.13C.12C
                         : num -31.6 -31.4 -31.5 -31.8 ...
colnames(outletIso)
## [1] "FileHeader..Filename" "ID"
                                                    "Week"
## [4] "Wnum"
                             "SubWeek"
                                                    "WeekSubWeek"
## [7] "Repl"
                             "d.13C.12C"
# Correct for extraction shift
outletIso$d.13C.12C = round( (outletIso$d.13C.12C - meanshift_w), 1)
outletIso$DD13 <- outletIso$d.13C.12C - initialDelta
# Filter isotope data:
filtersIso = read.csv2("Data/MESAlteck_FilterIsotopes.csv", header = T, dec = ".")
#filtersIso <- filtersIso[filtersIso$Levl != "J+7", ]
if (length(filtersIso) == 1){
 filtersIso = read.csv("Data/MESAlteck_FilterIsotopes.csv", header = T)
colnames(filtersIso)
## [1] "ID"
                     "Week"
                                    "Wnum"
                                                   "Num"
## [5] "Levl"
                     "Repl"
                                    "d.13C.12C"
                                                   "DD13.32.253."
## [9] "ng..C."
filtersIso$WeekSubWeek = paste(filtersIso$Week, filtersIso$Num, sep = "-")
colnames(filtersIso)[colnames(filtersIso) == "DD13.32.253."] <- "DD13"</pre>
colnames(filtersIso)[colnames(filtersIso) == "ng..C."] <- "ngC"</pre>
str(filtersIso)
## 'data.frame': 23 obs. of 10 variables:
## $ ID
              : Factor w/ 1 level "AFP": 1 1 1 1 1 1 1 1 1 ...
               : Factor w/ 3 levels "W2", "W6", "W9": 1 1 1 1 1 1 2 2 2 2 ...
## $ Week
               : int 1 1 1 2 2 2 3 3 3 3 ...
## $ Wnum
                : int 1 1 1 2 2 2 3 3 3 3 ...
## $ Num
## $ Levl
               : Factor w/ 2 levels "", "J+7": 1 1 1 1 1 1 1 1 2 ...
                : int 1 2 3 1 2 3 1 2 3 1 ...
## $ Repl
## $ d.13C.12C : num -26.2 -29.2 -29.3 -31.7 -27.4 ...
                : num 6.056 3.023 2.927 0.592 4.906 ...
## $ DD13
## $ ngC
                : num 0.73 0.83 0.83 0.664 0.73 ...
## $ WeekSubWeek: chr "W2-1" "W2-1" "W2-1" "W2-2" ...
Hydrochemistry Data
hydroChem = read.csv2("Data/AO-Hydrochem.csv", header = T)
```

```
"NPOC.ppm",
                          "TIC.ppm.unfilt",
                          "TOC.ppm.unfilt" )]
head(hydroChem)
     WeekSubWeek NH4.mM TIC.ppm.filt
                                      Cl.mM NO3...mM PO4..mM NPOC.ppm
## 1
           W1 - 1
                  0.05
                                51.8
                                        1.48
                                               616.00
                                                           NA
                                                                   4.0
## 2
           W1-2
                     NA
                                44.8 1574.00
                                               778.00
                                                           NA
                                                                   4.4
## 3
                                                           NA
                                                                   2.0
           W10-1
                     NA
                                60.1
                                        1.17
                                               964.00
## 4
           W10-2
                 9.00
                                57.1 1013.00 1174.00
                                                           13
                                                                   5.2
                                58.2 858.00
## 5
           W10-3
                     NA
                                              1.23
                                                           NA
                                                                   5.0
                                26.4 355.00 1409.00
                                                           NA
## 6
           W10-4 15.00
                                                                   6.4
## TIC.ppm.unfilt TOC.ppm.unfilt
## 1
               44.8
                               4.7
## 2
               26.4
                               5.4
## 3
               63.2
                               2.0
## 4
               55.9
                               4.0
## 5
               60.4
                               4.3
## 6
               24.5
                               6.4
```

Summarizing IRMS data

```
outletIso <- outletIso[complete.cases(outletIso[ , "d.13C.12C"]), ]</pre>
isoOutSummary = ddply(outletIso, c("WeekSubWeek"), summarise,
                              = length(d.13C.12C),
                         diss.d13C = mean(d.13C.12C),
                         SD.d13C = sd(d.13C.12C),
                          \# se.d13C = SD.d13C / sqrt(N),
                         N_d13C.diss = length(d.13C.12C)
isoFiltSummary = ddply(filtersIso, c("WeekSubWeek"), summarise,
                              = length(d.13C.12C),
                         filt.d13C = mean(d.13C.12C),
                         filt.SD.d13C = sd(d.13C.12C) #,
                          # filt.se.d13C = filt.SD.d13C / sqrt(N),
                          \# N_ngC.fl = length(ngC),
                         # ngC.mean.fl = mean(ngC),
                          # ngC.SD.fl = sd(ngC)
head(isoFiltSummary)
```

```
WeekSubWeek N filt.d13C filt.SD.d13C
## 1
           W2-1 3 -28.25333
                                 1.778942
## 2
            W2-2 3 -28.69333
                                 2.573020
            W6-3 6 -29.90667
## 3
                                 1.617698
## 4
            W9-1 2 -27.83500
                                 1.746554
## 5
            W9-2 3 -28.74000
                                 2.011194
## 6
           W9-3 3 -27.99000
                                 1.685111
```

Merging and data wrangling stepts

Merge all data sets by the WeekSubWeek column ID, icluding:

```
# Dissolved
out.CoIs = merge(outletConc, outletESAOXA, by = "WeekSubWeek", all = T)
out.CoIs = merge(out.CoIs, isoOutSummary, by = "WeekSubWeek", all = T)
# Filters (MES, Conc.MES)
out.CoIs = merge(out.CoIs, filters, by = "WeekSubWeek", all = T)
out.CoIs = merge(out.CoIs, isoFiltSummary, by= "WeekSubWeek", all = T)
# Remaining fraction
out.CoIs$DD13C.diss <- (out.CoIs$diss.d13C - (d13Co))</pre>
out.CoIs$DD13C.filt <- (out.CoIs$filt.d13C - (d13Co))</pre>
# Discharge times
out.CoIs = merge(weeklyhydro, out.CoIs, by = "WeekSubWeek", all = T)
# Discharge summary
out.CoIs = merge(weeklyflux, out.CoIs, by = "WeekSubWeek", all = T)
out.CoIs$tf <- as.POSIXct(out.CoIs$tf, "%Y-%m-%d %H:%M", tz = "EST")
out.CoIs$ti <- as.POSIXct(out.CoIs$ti, "%Y-%m-%d %H:%M", tz = "EST")
class(out.CoIs$tf)
## [1] "POSIXct" "POSIXt"
sum(is.na(out.CoIs$tf))
## [1] 5
# Temprarily remove Weeks 16 & 17 (need to get discharge data)
# No discharge data yet avaiable to multiply against...
out.CoIs <- out.CoIs[!is.na(out.CoIs$tf), ]</pre>
```

Weekly Exported Solids (Kg)

```
# V[m3] * MES [mg/L] * 1000 [L/m3] * [1 Kg/10^6 mg]
out.CoIs$ExpMES.Kg = out.CoIs$Volume.m3*out.CoIs$MES.mg.L/1000
```

Weekly exported S-metolachlor mass (mg) - Linear interpolation

This section imputs concentrations missed due to sampler capacity being maxed out. For these subsets a linear interpolation value based on the trailing and leading observed concentrations was assumed. An approximative model will be tested at a later stage.

To revise: SD for filtered samples!! Note: Model may need to be improved!!!

```
# Assume first index is equivalent to second for all measured values
# (i.e. needed for na.approx operation below)
out.CoIs[1, c("Conc.mug.L")] <- out.CoIs[2, c("Conc.mug.L")]</pre>
out.CoIs[1, c("Conc.SD")] <- out.CoIs[2, c("Conc.SD")]</pre>
out.CoIs[1, c("Vol.SPE.L")] <- out.CoIs[2, c("Vol.SPE.L")]</pre>
out.CoIs[1, c("OXA_mean")] <- out.CoIs[2, c("OXA_mean")]</pre>
out.CoIs[1, c("OXA_SD")] <- out.CoIs[2, c("OXA_SD")]</pre>
out.CoIs[1, c("ESA_mean")] <- out.CoIs[2, c("ESA_mean")]</pre>
out.CoIs[1, c("ESA_SD")] <- out.CoIs[2, c("ESA_SD")]</pre>
out.CoIs[1, c("Conc.Solids.mug.gMES")] <- out.CoIs[2, c("Conc.Solids.mug.gMES")]</pre>
out.CoIs[1, c("Conc.Solids.ug.gMES.SD")] <- out.CoIs[2, c("Conc.Solids.ug.gMES.SD")]
out.CoIs[1, c("ExpMES.Kg")] <- out.CoIs[2, c("ExpMES.Kg")]</pre>
# Assign linear approximation of trailing and leading observed values
out.CoIs <- out.CoIs[with(out.CoIs , order(ti)), ]</pre>
out.CoIs$Conc.mug.L <- na.approx(out.CoIs$Conc.mug.L)</pre>
out.CoIs$Conc.SD <- na.approx(out.CoIs$Conc.SD)</pre>
out.CoIs$OXA_mean <- na.approx(out.CoIs$OXA_mean)</pre>
out.CoIs$OXA_SD <- na.approx(out.CoIs$OXA_SD)</pre>
out.CoIs$ESA_mean <- na.approx(out.CoIs$ESA_mean)</pre>
out.CoIs$ESA_SD <- na.approx(out.CoIs$ESA_SD)</pre>
out.CoIs$Conc.Solids.mug.gMES <- na.approx(out.CoIs$Conc.Solids.mug.gMES)</pre>
out.CoIs$Conc.Solids.ug.gMES.SD <- na.approx(out.CoIs$Conc.Solids.ug.gMES.SD)</pre>
out.CoIs$ExpMES.Kg <- na.approx(out.CoIs$ExpMES.Kg)</pre>
```

Conversion of concentration to loadings (mass)

Exported mass observed at the outlet M for sample s is computed as,

$$M_s = C_s \cdot V_s$$

and,

$$V_s = \int_t^{\Delta t} Q(t)dt$$

where dt should be 2 min and Δt the length of the subsample.

Doubts with different expression:

$$V_s = \sum_{i=1}^J \int_0^2 Q(t)dt$$

where C the concentration $[\mu g/L]$ of sub-sample s, V is volume $[m^3]$, J is the array length of the 2-min interval composite sub-sample and Q is discharge.

```
# Dissolved - [mq] S-metolachlor exported per sub-week
# Conc. [mu.q s-meto/L H20] * Vol[m3] * [10^3 L/m^3] * [1 mg/10^3 mu.g]
out.CoIs$DissSmeto.mg = out.CoIs$Conc.mug.L*out.CoIs$Volume.m3
out.CoIs$DissSmeto.mg.SD = out.CoIs$Conc.SD*out.CoIs$Volume.m3
out.CoIs$DissSmeto.g = out.CoIs$DissSmeto.mg/10^3
out.CoIs$DissSmeto.g.SD = out.CoIs$DissSmeto.mg.SD/10^3
out.CoIs$DissOXA.mg = out.CoIs$OXA_mean*out.CoIs$Volume.m3
out.CoIs$DissOXA.mg.SD = out.CoIs$OXA_SD*out.CoIs$Volume.m3
out.CoIs$DissOXA.g = out.CoIs$DissOXA.mg/10^3
out.CoIs$DissOXA.g.SD = out.CoIs$DissOXA.mg.SD/10^3
out.CoIs$DissESA.mg = out.CoIs$ESA_mean*out.CoIs$Volume.m3
out.CoIs$DissESA.mg.SD = out.CoIs$ESA_SD*out.CoIs$Volume.m3
out.CoIs$DissESA.g = out.CoIs$DissESA.mg/10^3
out.CoIs$DissESA.g.SD = out.CoIs$DissESA.mg.SD/10^3
# Solids - [mg] S-metolachlor in solids exported per sub-week
# Conc. [mu.g s-meto / g MES] * Kg MES * [10^3 g/Kg] * [1 mg/10^3 mu.g]
out.CoIs$FiltSmeto.mg = out.CoIs$Conc.Solids.mug.gMES*out.CoIs$ExpMES.Kg
out.CoIs$FiltSmeto.mg.SD = out.CoIs$Conc.Solids.ug.gMES.SD*out.CoIs$ExpMES.Kg
out.CoIs$FiltSmeto.g = out.CoIs$FiltSmeto.mg/10^3
out.CoIs$FiltSmeto.g.SD = out.CoIs$FiltSmeto.mg.SD/10^3
# Total SM
out.CoIs$TotSMout.mg = out.CoIs$DissSmeto.mg + out.CoIs$FiltSmeto.mg
out.CoIs$TotSMout.mg.SD = sqrt(((out.CoIs$DissSmeto.mg.SD)^2 + (out.CoIs$FiltSmeto.mg.SD)^2)/2)
out.CoIs$TotSMout.g = out.CoIs$TotSMout.mg/10^3
out.CoIs$TotSMout.g.SD = out.CoIs$TotSMout.mg.SD/10^3
# Distribution dissolved vs suspended solids
out.CoIs$FracDiss = out.CoIs$DissSmeto.mg/out.CoIs$TotSMout.mg
out.CoIs$FracFilt = out.CoIs$FiltSmeto.mg/out.CoIs$TotSMout.mg
#out.CoIs$DissSmeto.q = ifelse(is.na(out.CoIs$DissSmeto.q), 0.0, out.CoIs$DissSmeto.q)
#out.CoIs$FiltSmeto.q = ifelse(is.na(out.CoIs$FiltSmeto.q), 0.0, out.CoIs$FiltSmeto.q)
\#out.CoIs\$TotSMout.g = out.CoIs\$DissSmeto.g + out.CoIs\$FiltSmeto.g
write.csv2(out.CoIs,
           'Data/MonitoringScope_R.csv', row.names = F)
```

Molar mass equivalent exports

Mass equivalent loads are calculated such that:

$$MEQ_{SMET} = SMET_{out} + OXA_{out} * (\frac{mw_{SMET}}{mw_{MOXA}}) + ESA_{out} * (\frac{mw_{SMET}}{mw_{MESA}})$$
 # Need to update this : # out.CoIs\$TotSMout.g.SD = out.CoIs\$DissSmeto.g.SD

```
mw.SM <- 283.796 # g/mol
mw.MOXA <- 279.33 # q/ml
mw.MESA <- 329.1 # q/mol
out.CoIs$MELsm.g <-
  out.CoIs$TotSMout.g +
  out.CoIs$DissOXA.g * (mw.SM/mw.MOXA) +
  out.CoIs$DissESA.g * (mw.SM/mw.MESA)
# How to sum a standard deviation
# http://stats.stackexchange.com/questions/25848/how-to-sum-a-standard-deviation
out.CoIs$MELsm.g.SD <-</pre>
  sqrt((out.CoIs$TotSMout.g.SD^2 +
     (out.CoIs$DissOXA.g.SD * (mw.SM/mw.MOXA))^2 +
     (out.CoIs$DissESA.g.SD * (mw.SM/mw.MESA))^2)/3)
# Cumulative OUT
out.CoIs$CumOutDiss.g = cumsum(out.CoIs$DissSmeto.g)
out.CoIs$CumOutFilt.g = cumsum(out.CoIs$FiltSmeto.g)
out.CoIs$CumOutSmeto.g = out.CoIs$CumOutDiss.g + out.CoIs$CumOutFilt.g
out.CoIs$CumOutMELsm.g = cumsum(out.CoIs$MELsm.g)
```

Hydrochemistry

```
# Hydrochemistrty
# out.CoIs = merge(out.CoIs, hydroChem, by= "WeekSubWeek", all = F)
```

Application dates and masses

Add the application dates and merge the total mass to the nearest discharge event

The 4 application dates were:

- 2016-03-20 (Friess, Beet) and 2016-03-25 (Matthis, Beet)
- 2016-04-13 and 2016-04-14 (Kopp and Burger, Beet)
- 2016-05-25 (Schmidt, Talweg, Corn)
- 2016-06-04 (Assumed Speich and Mahler, Corn not on transect, Except Speich N1)

So the total applied mass mass is merged at the nearest sampling time marker available:

```
ti = c(as.POSIXct('2016-03-25 00:04:00' , tz="EST"),

# as.POSIXct('2016-04-05 15:08:00' , tz="EST"),

as.POSIXct('2016-04-14 13:52:00' , tz="EST"),

as.POSIXct('2016-05-29 12:10:00' , tz="EST"),

# as.POSIXct('2016-05-24 12:00:00' , tz="EST"),

as.POSIXct('2016-05-24 12:00:00' , tz="EST"),

as.POSIXct('2016-06-04 15:32:00' , tz="EST"))

# Appl.Mass.g = c(17319.059, 4744.571, 1891.742, 6826.825) # With Friess applying MG's doses for Beet

# Appl.Mass.g = c(33242.550, 4744.571, 1891.742, 6826.825) # With Friess applying DG's doses instead of

# Appl.Mass.g = c(31670.073, 4744.571, 1803.066, 6506.818) # With Friess applying MG's doses for Corn

Appl.Mass.g = c(31670.073, 12316.197, 1803.066, 6506.818) # With Kopp applying MG's doses for Corn, not

# OT: Only plot areas crossed by Transect

### With Kopp applying MG's doses for Corn, not Beet
```

```
# Appl.Mass.g.0T = c(24477.491, 12249.068, 1803.066, 4454.233)
# Appl.Mass.g.0T = c(14648.725, 12249.068, 1803.066, 6307.544) # Friess's, S-15 on transect # Friess & Kopp applying MG's doses for Corn, not Beet Appl.Mass.g.0T = c(24477.491, 12249.068, 1803.066, 6307.544)
```

Temperatures and soil moisture after application

• 1st Application: 8.3 (6.7 - 9.2)

The mean and ranges of air temperatures 120 hr. (5 days) after each application were:

```
• 2nd Application: 9.6 (7.4 - 11.2)
  • 3rd Application: 14.4 (10.9 - 17.4)
  • 4th Application: 16.9 (14.9 - 19.3)
temp_1st = c(6.70, 9.10, 8.40, 8.20, 9.20)
temp_2nd = c(11.00, 11.20, 10.00, 7.40, 8.20)
temp_3rd = c(17.30, 11.10, 10.90, 13.70, 17.40)
temp_4th = c(19.30, 18.70, 17.00, 14.90, 14.90)
temp_list = list(temp_1st, temp_2nd, temp_3rd, temp_4th)
temp_all = Reduce(c,temp_list)
# Mean
mean(temp_all)
## [1] 12.23
# Std. Dev:
sd(temp_all)
## [1] 4.065788
Moisture conditions during the same periods where:
theta_1st = c(27.40, 30.17, 29.66)
theta 2nd = c(22.43, 23.90, 22.33, 25.90, 30.02, 25.46)
theta_3rd = c(25.30, 29.33, 26.85, 14.37, 17.82, 21.36)
theta_4th = c(14.37, 17.82, 21.36, 27.94, 30.38, 26.87)
theta_list = list(theta_1st, theta_2nd, theta_3rd, theta_4th)
theta_all = Reduce(c,theta_list)
# Mean
mean(theta_all)
## [1] 24.33524
# Std. Dev:
sd(theta_all)
## [1] 5.025109
min(theta_all)
## [1] 14.37
```

```
max(theta_all)
## [1] 30.38
# 1st Application (Composite 1):
mean(theta_1st)
## [1] 29.07667
min(theta_1st)
## [1] 27.4
max(theta_1st)
## [1] 30.17
# 2nd Application (Composites 2 & 3):
mean(theta_1st)
## [1] 29.07667
min(theta_1st)
## [1] 27.4
max(theta_1st)
## [1] 30.17
# 3rd Application (Composites 9 & 10):
mean(theta_1st)
## [1] 29.07667
min(theta_1st)
## [1] 27.4
max(theta_1st)
## [1] 30.17
#4th Application (Composites 10 & 11):
mean(theta_4th)
## [1] 23.12333
min(theta_4th)
## [1] 14.37
max(theta_4th)
## [1] 30.38
```

Initial soil concentrations (Open Rayleigh requirements)

Open system Rayleigh calculations require estimation of cumulative initial concentration $(C(a)_{Tr_0})$ after any number of plot applications a taking place in a composite sample (i.e. Transect (Tr)) and given by:

$$C(a)_{Tr_0} = \sum_{a=1}^{A} \sum_{i=1}^{I} C(a)_i \cdot \frac{A_i}{A_{Tr}}$$

where $C(a)_i$ is the soil concentation due to application a in plot i, A_i is the plot area and A_{Tr} the total plot area associated to transect (Tr) (i.e. this is proportional to sampling points along transect, and not extrapolated to areas that the transect did not cross). Note that initial concentrations at each transect will be later extrapolated to the catchment to calculate initial catchment concentrations (bulk), which in turn do take into account the full catchment area.

```
# OT: Only plot areas crossed by Transect
### With Kopp applying MG's doses for Corn, not Beet &
# Matthis applying extra DG's doses for Corn, or using slightly higher MG doses
# Appl.Mass.g.OT = c(27076.406, 12249.068, 1803.066, 4454.233)
Appl.Mass.g.N \leftarrow c(8429.434, 7810.101, 0, 5346.189)
Appl.Mass.g.N.OT <- c(8429.434, 7810.101, 0, 3293.605) # Friess with DG
\# Appl.Mass.g.N.OT <- c(2528.830, 7810.101, 0, 3293.605) \# Friess with MG
Appl.Mass.g.T \leftarrow c(6903.610, 3073.636, 1803.066, 0)
Appl.Mass.g.T.OT <- c(2727.322, 3006.507, 1803.066, 0) # Friess with DG
# Appl.Mass.g.T.OT <- c(818.196, 3006.507, 1803.066, 0) # Friess with MG
Appl.Mass.g.S <- c(16337.030, 1432.460, 0, 1160.628)
## Options:
# 1
# Appl.Mass.g.S.OT <- c(13320.736, 1432.460, 0, 1160.628)
Appl.Mass.g.S.OT <- c(13320.736, 1432.460, 0, 3016.294) # Friess's S-15 on transect
# Appl.Mass.g.S.OT <- c(11301.698, 1432.460, 0, 3016.294) # Friess's S-15 on transect, Freiss with MG <math>f
# 2
# Matthis applying DG's doses for Corn, but using MG
# Appl.Mass.q.S.OT <- c(15919.651, 1432.460, 0, 1160.628)
# Initial soil concentration (needed for Rayleigh calculations later)
# Effective area [m2] refers to plot area touched by a transect, not sub-catchment area.
Narea_eff <- 101721.702
Tarea eff <- 39247.330
Sarea_eff <- 109903.101 # With S-15 (Friess Corn) on Transect
MGplotConc.Corn <- 19.592 # Assume for Friess, as he grew both Corn and Beet
MGplotConc.Beet <- 5.878 # ug/g soil for Mercantor Gold
DGplotConc <- 19.607 # Dual Gold
# MGbutDG.Matthis <- 24.490
### Initial concentrations:
# First applciations
north_first <-
  # MGplotConc.Beet*(43903.301/Narea_eff) # Friess Area fraction, ug/g
  MGplotConc.Corn*(43903.301/Narea_eff) # Friess Area fraction, ug/g
```

```
talweg_first <-
  # MGplotConc.Beet*(14204.800/Tarea_eff) # Friess
  MGplotConc.Corn*(14204.800/Tarea eff) # Friess
  # DGplotConc*(14204.800/Tarea_eff) # Friess
south first <-
  # MGplotConc.Beet*(15022.6/Sarea_eff)+ # Friess, S-11
  MGplotConc.Corn*(15022.6/Sarea_eff)+ # Friess, S-11
  # DGplotConc*(15022.6/Sarea_eff)+ # Friess, S-11
  # DGplotConc*(15697.6/Sarea_eff)+ # Friess, S-15 # Now or in May??
  # MGplotConc.Beet*(54313.801/Sarea_eff) # Mathis area/area_tot.S
  DGplotConc*(54313.801/Sarea_eff) # Mathis area/area_tot.S
  \#MGbutDG.Matthis*(54313.801/Sarea\_eff) \#Mathis area/area\_tot.S
# Second applications
north_second <-
  north_first+
  MGplotConc.Corn*(9452.500/Narea_eff+ # Kopp, N-4
                     13776.500/Narea_eff+ # Kopp, N-7
                     17448.600/Narea_eff) # Kopp, N-8
talweg_second <-
  talweg first+
  MGplotConc.Corn*(2965.980/Tarea_eff # Kopp, T-4
                   + 5336.080/Tarea_eff # Kopp, T-7
                   + 7356.830/Tarea_eff) # Kopp, T-8
south second <-
  south_first +
  MGplotConc.Beet*(24869.100/Sarea_eff) # Burger
# Third applications
north_third <- north_second
talweg_third <-
  talweg_second+
  DGplotConc*(9383.640/Tarea_eff) # Schmitt, T-10
south_third <- south_second
# Fourth applications
north_fourth <-
  north second+
  # MGplotConc.Corn*(17140.801/Narea_eff) # Speich Corn with MG
  DGplotConc*(17140.801/Narea_eff) # Speich Corn with DG
talweg_fourth <- talweg_third</pre>
# south_fourth <- south_second # If Speich's S-70 not in transect</pre>
south_fourth <- south_second +
  MGplotConc.Corn*(6040.220/Narea_eff) + # Speich Corn with MG (South Transect)
  DGplotConc*(15697.6/Sarea_eff) # Friess, S-15 # Now or in April??
applics = as.data.frame(ti)
applics$Appl.Mass.g = Appl.Mass.g
applics$Appl.Mass.g.OT = Appl.Mass.g.OT
```

```
applics$Appl.Mass.g.N = Appl.Mass.g.N
applics$Appl.Mass.g.T = Appl.Mass.g.T
applics$Appl.Mass.g.S = Appl.Mass.g.S
applics$Appl.Mass.g.N.OT = Appl.Mass.g.N.OT
applics$Appl.Mass.g.T.OT = Appl.Mass.g.T.OT
applics$Appl.Mass.g.S.OT = Appl.Mass.g.S.OT
applics$iniCo.ug.g.N = c(north_first, north_second, north_third, north_fourth)
applics$iniCo.ug.g.T = c(talweg_first, talweg_second, talweg_third, talweg_fourth)
applics$iniCo.ug.g.S = c(south_first, south_second, south_third, south_fourth)
out.CoIs = merge(out.CoIs, applics, by = "ti", all = T)
out.CoIs$Appl.Mass.g <- ifelse(is.na(out.CoIs$Appl.Mass.g), 0.0, out.CoIs$Appl.Mass.g)
out.CoIs$Appl.Mass.g.OT <- ifelse(is.na(out.CoIs$Appl.Mass.g.OT), 0.0, out.CoIs$Appl.Mass.g.OT)
out.CoIs$Appl.Mass.g.N <- ifelse(is.na(out.CoIs$Appl.Mass.g.N), 0.0, out.CoIs$Appl.Mass.g.N)
out.CoIs$Appl.Mass.g.T <- ifelse(is.na(out.CoIs$Appl.Mass.g.T), 0.0, out.CoIs$Appl.Mass.g.T)
out.CoIs$Appl.Mass.g.S <- ifelse(is.na(out.CoIs$Appl.Mass.g.S), 0.0, out.CoIs$Appl.Mass.g.S)
out.CoIs$Appl.Mass.g.N.OT <- ifelse(is.na(out.CoIs$Appl.Mass.g.N.OT), 0.0, out.CoIs$Appl.Mass.g.N.OT)
out.CoIs$Appl.Mass.g.T.OT <- ifelse(is.na(out.CoIs$Appl.Mass.g.T.OT), 0.0, out.CoIs$Appl.Mass.g.T.OT)
out.CoIs$Appl.Mass.g.S.OT <- ifelse(is.na(out.CoIs$Appl.Mass.g.S.OT), 0.0, out.CoIs$Appl.Mass.g.S.OT)
out.CoIs$timeSinceApp <- NA
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g'] != 0){
   out.CoIs[i,]['timeSinceApp'] = out.CoIs[i, ]['Duration.Hrs']
 } else {
    out.CoIs[i, ]['timeSinceApp'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp']
  }
}
out.CoIs$timeSinceApp.N <- NA
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g.N'] != 0){
   out.CoIs[i,]['timeSinceApp.N'] = out.CoIs[i, ]['Duration.Hrs']
  } else {
    out.CoIs[i, ]['timeSinceApp.N'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp.N']
  }
}
out.CoIs$timeSinceApp.T <- NA
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g.T'] != 0){
    out.CoIs[i,]['timeSinceApp.T'] = out.CoIs[i, ]['Duration.Hrs']
    out.CoIs[i, ]['timeSinceApp.T'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp.T']
 }
}
out.CoIs$timeSinceApp.S <- NA
```

```
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g.S'] != 0){
    out.CoIs[i,]['timeSinceApp.S'] = out.CoIs[i, ]['Duration.Hrs']
    out.CoIs[i, ]['timeSinceApp.S'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp.S']
}
# Not in South
out.CoIs$Appl.Mass.g.NoSo <- out.CoIs$Appl.Mass.g</pre>
out.CoIs$Appl.Mass.g.NoSo[which(out.CoIs$ti == as.POSIXct('2016-05-23 18:02:00' , tz="EST"))] <- 0
out.CoIs$timeSinceApp.NoSo <- NA
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g.NoSo'] != 0){
    out.CoIs[i,]['timeSinceApp.NoSo'] = out.CoIs[i,]['Duration.Hrs']
 } else {
    out.CoIs[i, ]['timeSinceApp.NoSo'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp.N
  }
}
out.CoIs$timeSinceApp <- round(out.CoIs$timeSinceApp/24, 1) # Convert to days
out.CoIs$timeSinceApp.NoSo <- round(out.CoIs$timeSinceApp.NoSo/24, 1)
out.CoIs$timeSinceApp.N <- round(out.CoIs$timeSinceApp.N/24, 1) # Convert to days
out.CoIs$timeSinceApp.T <- round(out.CoIs$timeSinceApp.T/24, 1) # Convert to days
out.CoIs$timeSinceApp.S <- round(out.CoIs$timeSinceApp.S/24, 1) # Convert to days
# Cumulative (Continous)
out.CoIs$CumAppMass.g = cumsum(out.CoIs$Appl.Mass.g)
out.CoIs$CumAppMass.g.OT = cumsum(out.CoIs$Appl.Mass.g.OT)
out.CoIs$CumAppMass.g.N = cumsum(out.CoIs$Appl.Mass.g.N)
out.CoIs$CumAppMass.g.T = cumsum(out.CoIs$Appl.Mass.g.T)
out.CoIs$CumAppMass.g.S = cumsum(out.CoIs$Appl.Mass.g.S)
out.CoIs$CumAppMass.g.N.OT = cumsum(out.CoIs$Appl.Mass.g.N.OT)
out.CoIs$CumAppMass.g.T.OT = cumsum(out.CoIs$Appl.Mass.g.T.OT)
out.CoIs$CumAppMass.g.S.OT = cumsum(out.CoIs$Appl.Mass.g.S.OT)
out.CoIs$iniCo.ug.g.N = na.locf(out.CoIs$iniCo.ug.g.N)
out.CoIs$iniCo.ug.g.T = na.locf(out.CoIs$iniCo.ug.g.T)
out.CoIs$iniCo.ug.g.S = na.locf(out.CoIs$iniCo.ug.g.S)
```

Balance

```
# Balance
out.CoIs$BalMassDisch.g = out.CoIs$CumAppMass.g - out.CoIs$CumOutMELsm.g

# Mass fraction
massOUT = tail(out.CoIs$CumOutSmeto.g, n=1)
MELsmOUT = tail(out.CoIs$CumOutMELsm.g, n=1)
TotAppl = tail(out.CoIs$CumAppMass.g, n=1)
```

```
out.CoIs$prctMassOut = (out.CoIs$TotSMout.g / massOUT)
out.CoIs$FracDeltaOut = (out.CoIs$TotSMout.g / massOUT)*out.CoIs$diss.d13C
out.CoIs$FracDeltaOut = ifelse(is.na(out.CoIs$FracDeltaOut), 0.0, out.CoIs$FracDeltaOut)
BulkDeltaOut = sum(out.CoIs$FracDeltaOut)
The total mass discharged (up to Week 15) and bulk isotope signature (up to week 11) was:
# Cummulative S-metolachlor [q] discharged (before correction)
cat("SM mass sampled: " , as.character(91.10687))
## SM mass sampled: 91.10687
# Cummulative S-metolachlor [q] discharged
cat("SM mass sampled and non-sampled: ", as.character(massOUT))
## SM mass sampled and non-sampled: 140.392784355072
# Cummulative MEL-sm [q] discharged
cat("MEL-sm [g] sampled and non-sampled: ", as.character(MELsmOUT))
## MEL-sm [g] sampled and non-sampled: 4309.46969949689
cat("% Mass applied in discahrge [MEL-sm]: ", (MELsmOUT/TotAppl)*100)
## % Mass applied in discahrge [MEL-sm]: 8.24051
# Bulk isotope signature
BulkDeltaOut
```

Save files

[1] -19.0649

```
names(out.CoIs)[names(out.CoIs) == "Event"] <- "Peak"</pre>
out.CoIs$Events <- as.factor(c("0-1", "0-2", "0-3",
                          "1-1", "1-2", "1-3",
                          "2-1", "2-2", "2-3",
                          "3-1",
                          "4-1", "4-2", "4-3", "4-4", "4-5",
                          "5-1",
                          "6-1", "6-2", "6-3",
                          "7-1",
                          "8-1", "8-2", "8-3",
                          "9-1", "9-2", "9-3", "9-4", "9-5",
                          "10-1", "10-2", "10-3", "10-4", "10-5",
                          "11-1",
                          "12-1", "12-2", "12-3",
                          "13-1",
                          "14-1",
                          "15-1", "15-2", "15-3", "15-4",
                          "16-1", "16-2",
                          "17-1", "17-2"
                          "18-1", "18-2", "18-3", "18-4"))
```

```
# Adding a Weeks column for labelling
out.CoIs$WeekSubWeek <- as.character(out.CoIs$WeekSubWeek)</pre>
Split <- strsplit(out.CoIs$WeekSubWeek, "-", fixed = TRUE)</pre>
out.CoIs$Weeks <- sapply(Split, "[", 1)</pre>
Split2 <- strsplit(as.character(out.CoIs$Events), "-", fixed = T)</pre>
out.CoIs$Event <- as.factor(sapply(Split2, "[", 1))</pre>
out.CoIs$WeekSubWeek <- factor(out.CoIs$WeekSubWeek, levels = unique(out.CoIs$WeekSubWeek))</pre>
out.CoIs$Weeks <- factor(out.CoIs$Weeks, levels = unique(out.CoIs$Weeks))</pre>
out.CoIs$Events <- factor(out.CoIs$Events, levels = unique(out.CoIs$Events))</pre>
out.CoIs$Event <- factor(out.CoIs$Event, levels = unique(out.CoIs$Event))</pre>
head(out.CoIs)
##
                       ti WeekSubWeek
                                                        tf
                                                               iflux
                                                                          fflux
## 1 2016-03-25 00:04:00
                              W0-0x 2016-03-25 12:02:00
                                                            1.248600
                                                                      1.129227
## 2 2016-03-25 12:04:00
                                W0-1 2016-03-28 22:36:00
                                                            1.124382
                                                                      1.313125
## 3 2016-03-28 22:38:00
                                WO-2x 2016-03-30 12:16:00
                                                           1.308100
## 4 2016-03-30 12:18:00
                                W1-1 2016-03-31 15:34:00 1.456080 16.445436
## 5 2016-03-31 15:36:00
                                 W1-2 2016-04-01 14:44:00 16.334349 15.184536
## 6 2016-04-01 14:46:00
                                W1-3x 2016-04-05 15:06:00 15.203629
                                minQ dryHrsIni dryHrsMax dryHrsAve
     changeflux
                     maxQ
## 1 -0.1193728 1.248600
                           1.118296 0.01666667 2.750000 0.7449537
## 2 0.1887431 1.380388
                           1.082199 0.03333333 24.516667 7.8272574
## 3 0.1482496 1.637782
                           0.929055 0.26666667 13.316667 4.8591888
## 4 14.9893566 38.399790
                          1.448977 0.11666667
                                                 4.200000 1.2885633
## 5 -1.1498131 18.668972 13.201113 4.21666667 5.433333 1.3142446
## 6 -9.3472489 15.895640 5.471042 3.41666667 29.716667 9.4699181
     noEventHrsIni noEventHrsMax noEventHrsAve Duration.Hrs chExtreme Peak
## 1
        0.01666667
                         6.000000
                                       3.008333
                                                     11.96667 -0.1303036
## 2
                       47.283333
                                      26.650000
        6.01666667
                                                     82.53333 0.2560062
                                                                            NA
## 3
       47.30000000
                        66.116667
                                      56.708333
                                                     37.63333 0.3296817
                                                                            NA
## 4
       66.13333333
                       72,100000
                                      30.395503
                                                     27.26667 36.9437102
                                                                             1
## 5
                         6.366667
        1.65000000
                                       3.329089
                                                     23.13333 -3.1332355
        6.2666667
                        54.433333
                                      30.350000
                                                     96.33333 -9.7325862
      Markers TimeDiff AveDischarge.m3.h Volume.m3 Sampled.Hrs
##
                                                                      Sampled
## 1
           NA
                  <NA>
                                 1.204775 14.41714
                                                        11.96667 Not Sampled
## 2
                  <NA>
           NA
                                 1.213511 100.15508
                                                        82.53333
                                                                      Sampled
## 3
           NΑ
                  <NA>
                                 1.284719 48.34827
                                                        37.63333 Not Sampled
## 4 16.88972
                    24
                                14.316647 390.36726
                                                        27.26667
                                                                      Sampled
## 5
           NA
                   <NA>
                                15.529299 359.24445
                                                        23.13333
                                                                     Sampled
## 6
                  <NA>
                                 9.107720 877.37700
                                                        96.33333 Not Sampled
     CumRain.mm RainInt.mmhr Conc.mug.L Conc.SD Vol.SPE.L Conc.in500uL
##
## 1
            2.8
                  0.23398329
                              0.2456594 0.019310
                                                        0.57
                                                                        NA
## 2
            7.6
                  0.09208401
                               0.2456594 0.019310
                                                        0.57
                                                                 140.0258
## 3
            7.6
                  0.20194863
                               3.5169528 0.154365
                                                          NA
                                                                        NA
                                                        1.91
## 4
           16.8
                  0.61613692
                               6.7882463 0.289420
                                                               12965.5505
## 5
            6.0
                  0.25936599
                               6.5609982 0.190640
                                                        1.91
                                                               12531.5066
            9.4
                  0.09757785
                              8.0026500 0.262090
                                                          NA
                                                                        NA
     OXA_mean OXA_SD ESA_mean ESA_SD N.x diss.d13C
                                                       SD.d13C N_d13C.diss
         74.0
                          45.0
                                 59.0 NA
## 1
                  39
                                                  NA
                                                            NA
                                                                         NA
## 2
         74.0
                          45.0
                  39
                                 59.0 NA
                                                            NA
                                                                         NA
```

```
## 3
         71.5
                  42
                         58.5
                                58.0
                                                                        NA
                                      NA
                                                 NA
## 4
                  45
                                57.0
                                        3 -31.46667 0.1154701
                                                                         3
         69.0
                         72.0
                                25.0
                                                                         3
## 5
         70.0
                  22
                         70.0
                                        3 -31.66667 0.1527525
## 6
                  31
                         76.5
                                38.5
                                                                        NA
         59.0
                                     NA
                                                 NΑ
                                                           NΑ
##
     MES.mg.L MES.sd MO.mg.L Conc.Solids.mug.gMES Conc.Solids.ug.gMES.SD N.y
## 1
                          ΝA
                                        0.6447290
                  NA
                                                               0.02323755
           NA
                                         0.6447290
## 2 53.44444
                  NA
                       0e+00
                                                                0.02323755
## 3
           NΑ
                  NA
                          NA
                                         0.3853094
                                                                0.02515062
                                                                            NΑ
## 4 62.50000
                  NA
                       1e-03
                                         0.1258897
                                                                0.02706369
## 5 22.50000
                  NA
                       1e-04
                                         0.4357872
                                                                0.12323706
           NA
                  NA
                          NA
                                         0.2575699
                                                                0.06396039
     filt.d13C filt.SD.d13C DD13C.diss DD13C.filt ExpMES.Kg DissSmeto.mg
##
## 1
            NA
                         NA
                                    NA
                                                NA 5.352733
                                                                 3.541705
                                    NA
                                                NA 5.352733
## 2
            NA
                         NA
                                                                24.604033
## 3
                                    NA
                                                NA 14.875343
                                                               170.038598
            NΑ
                         NΑ
## 4
            NA
                         NA
                             0.8333333
                                                NA 24.397953
                                                              2649.909084
                             0.6333333
## 5
            NΑ
                         NA
                                                NA
                                                   8.083000
                                                              2357.002211
##
            NA
                         NA
                                    NA
                                                NA
                                                    7.935755
                                                              7021.341115
##
     DissSmeto.mg.SD DissSmeto.g DissSmeto.g.SD DissOXA.mg DissOXA.mg.SD
           0.2783949 0.003541705
                                   0.0002783949
                                                   1066.868
                                                                 562.2683
## 2
           1.9339946 0.024604033
                                   0.0019339946
                                                   7411.476
                                                                3906.0481
## 3
           7.4632812 0.170038598
                                   0.0074632812
                                                   3456.902
                                                                2030.6275
         112.9800910 2.649909084
                                                  26935.341
## 4
                                   0.1129800910
                                                               17566.5265
          68.4863626 2.357002211
                                    0.0684863626
                                                  25147.112
                                                                7903.3780
## 6
         229.9517390 7.021341115
                                    0.2299517390 51765.243
                                                                27198.6871
     DissOXA.g DissOXA.g.SD DissESA.mg DissESA.mg.SD
                                                       DissESA.g DissESA.g.SD
     1.066868
                  0.5622683
                                             850.611
                                                       0.6487711
## 1
                              648.7711
                                                                     0.850611
     7.411476
                  3.9060481
                             4506.9786
                                             5909.150
                                                       4.5069786
                                                                     5.909150
## 3
     3.456902
                  2.0306275
                             2828.3740
                                             2804.200
                                                       2.8283740
                                                                     2.804200
## 4 26.935341
                 17.5665265 28106.4424
                                            22250.934 28.1064424
                                                                     22.250934
## 5 25.147112
                  7.9033780 25147.1117
                                            8981.111 25.1471117
                                                                     8.981111
  6 51.765243
                 27.1986871 67119.3408
                                            33779.015 67.1193408
                                                                     33.779015
     FiltSmeto.mg FiltSmeto.mg.SD FiltSmeto.g FiltSmeto.g.SD TotSMout.mg
                        0.1243844 0.003451062
                                                 0.0001243844
## 1
         3.451062
                                                                 6.992766
## 2
         3.451062
                        0.1243844 0.003451062
                                                 0.0001243844
                                                                 28.055095
## 3
                        0.3741240 0.005731609
                                                 0.0003741240 175.770206
         5.731609
## 4
         3.071452
                        0.6602985 0.003071452
                                                 0.0006602985 2652.980536
## 5
         3.522468
                        0.9961252 0.003522468
                                                 0.0009961252 2360.524679
         2.044012
                        0.5075740 0.002044012
                                                 0.0005075740 7023.385126
## 6
     TotSMout.mg.SD TotSMout.g TotSMout.g.SD FracDiss
                                                             FracFilt
         0.2156098 0.006992766 0.0002156098 0.5064812 0.4935188249
## 2
          1.3703661 0.028055095 0.0013703661 0.8769898 0.1230101642
                                 0.0052839633 0.9673915 0.0326085349
##
  3
          5.2839633 0.175770206
         79.8903528 2.652980536 0.0798903528 0.9988423 0.0011577363
## 4
         48.4322936 2.360524679 0.0484322936 0.9985078 0.0014922393
        162.6008301 7.023385126 0.1626008301 0.9997090 0.0002910294
## 6
       MELsm.g MELsm.g.SD CumOutDiss.g CumOutFilt.g CumOutSmeto.g
## 1
                           0.003541705
       1.650379 0.5367746
                                         0.003451062
                                                        0.006992766
     11.444574 3.7289448
                            0.028145738
                                         0.006902124
                                                        0.035047862
## 3
       6.126961
                1.8352060
                            0.198184336
                                         0.012633733
                                                        0.210818068
     54.256272 15.1295476 2.848093419
                                          0.015705185
                                                        2.863798604
    49.595048 6.4410275 5.205095630
                                         0.019227652
                                                        5.224323282
## 6 117.495938 23.1814377 12.226436745 0.021271664 12.247708409
     CumOutMELsm.g Appl.Mass.g Appl.Mass.g.OT Appl.Mass.g.N Appl.Mass.g.T
```

```
31670.07
                                       24477.49
                                                                      6903.61
## 1
          1.650379
                                                      8429.434
## 2
         13.094954
                           0.00
                                           0.00
                                                         0.000
                                                                         0.00
## 3
                                           0.00
                                                         0.000
                                                                         0.00
         19.221914
                           0.00
## 4
         73.478186
                           0.00
                                           0.00
                                                         0.000
                                                                         0.00
## 5
        123.073234
                           0.00
                                           0.00
                                                         0.000
                                                                         0.00
## 6
        240.569172
                           0.00
                                           0.00
                                                         0.000
                                                                         0.00
     Appl.Mass.g.S Appl.Mass.g.N.OT Appl.Mass.g.T.OT Appl.Mass.g.S.OT
          16337.03
                            8429.434
                                               2727.322
                                                                 13320.74
## 1
## 2
               0.00
                                0.000
                                                  0.000
                                                                     0.00
## 3
              0.00
                                0.000
                                                  0.000
                                                                     0.00
## 4
               0.00
                                0.000
                                                  0.000
                                                                     0.00
                                                                     0.00
## 5
              0.00
                                0.000
                                                  0.000
## 6
              0.00
                                0.000
                                                  0.000
                                                                     0.00
     iniCo.ug.g.N iniCo.ug.g.T iniCo.ug.g.S timeSinceApp timeSinceApp.N
##
## 1
         8.455948
                       7.090939
                                     12.36774
                                                        0.5
                                                                        0.5
## 2
         8.455948
                       7.090939
                                     12.36774
                                                        3.9
                                                                        3.9
## 3
         8.455948
                       7.090939
                                     12.36774
                                                        5.5
                                                                        5.5
## 4
         8.455948
                       7.090939
                                     12.36774
                                                        6.6
                                                                        6.6
## 5
         8.455948
                       7.090939
                                     12.36774
                                                        7.6
                                                                        7.6
## 6
         8.455948
                       7.090939
                                     12.36774
                                                       11.6
                                                                       11.6
##
     timeSinceApp.T timeSinceApp.S Appl.Mass.g.NoSo timeSinceApp.NoSo
## 1
                 0.5
                                 0.5
                                             31670.07
## 2
                                                  0.00
                 3.9
                                 3.9
                                                                      3.9
## 3
                 5.5
                                 5.5
                                                  0.00
                                                                      5.5
## 4
                 6.6
                                 6.6
                                                  0.00
                                                                      6.6
## 5
                 7.6
                                 7.6
                                                  0.00
                                                                      7.6
## 6
                11.6
                                11.6
                                                  0.00
                                                                     11.6
     CumAppMass.g.CumAppMass.g.T CumAppMass.g.T CumAppMass.g.T
##
                                          8429.434
## 1
         31670.07
                          24477.49
                                                           6903.61
## 2
                                          8429.434
         31670.07
                          24477.49
                                                           6903.61
## 3
         31670.07
                          24477.49
                                          8429.434
                                                           6903.61
## 4
         31670.07
                          24477.49
                                          8429.434
                                                            6903.61
## 5
         31670.07
                          24477.49
                                          8429.434
                                                            6903.61
## 6
         31670.07
                          24477.49
                                          8429.434
                                                            6903.61
##
     CumAppMass.g.S CumAppMass.g.N.OT CumAppMass.g.T.OT CumAppMass.g.S.OT
## 1
           16337.03
                              8429.434
                                                  2727.322
                                                                     13320.74
## 2
           16337.03
                              8429.434
                                                  2727.322
                                                                     13320.74
## 3
           16337.03
                              8429.434
                                                  2727.322
                                                                     13320.74
## 4
           16337.03
                              8429.434
                                                  2727.322
                                                                     13320.74
## 5
           16337.03
                              8429.434
                                                  2727.322
                                                                     13320.74
## 6
           16337.03
                              8429.434
                                                  2727.322
                                                                     13320.74
##
     BalMassDisch.g prctMassOut FracDeltaOut Events Weeks Event
           31668.42 4.980859e-05
## 1
                                      0.0000000
                                                    0 - 1
                                                           WO
                                                                   0
## 2
           31656.98 1.998329e-04
                                      0.0000000
                                                    0-2
                                                           WO
                                                                   0
## 3
           31650.85 1.251989e-03
                                      0.0000000
                                                    0-3
                                                           WO
                                                                   0
## 4
           31596.59 1.889684e-02
                                     -0.5946207
                                                    1-1
                                                           W1
                                                                   1
## 5
           31547.00 1.681372e-02
                                     -0.5324344
                                                    1-2
                                                           W1
                                                                   1
## 6
           31429.50 5.002668e-02
                                      0.0000000
                                                    1-3
                                                           W1
write.csv2(out.CoIs,
            'Data/WeeklyHydroContam_R.csv', row.names = F)
sum(is.na(out.CoIs$maxQ))
```

[1] 0

```
# out.CoIs = read.csv2("Data/WeeklyHydroContam_R.csv") # out.CoIs$ti = as.POSIXct(out.CoIs$ti, "%Y-%m-%d %H:%M", tz = "EST")
```