Mass Discharge - Outlet Alteck. 2016

PAZ

27 octobre 2016

Purpose

This file computes the discharged mass observed at the outlet. To do that it imports lab results for isotopes (^{13}C) and s-metolachlor concentrations, as well as the weekly discharge summary.

Imports:

- WeeklyHydro_R.csv (R generated)
- $fluxAlteck2016_R.csv$ (R generated)
- $\bullet \quad OutletConc_W0toW17.csv$
- MESAlteckWater.csv (Concentration in filters)
- $\bullet \ \ Outlet_Isotopes_W0toW17.csv$
- MESAlteck_FilterIsotopes.csv (Isotopes in filters)
- 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")
```

Warning: package 'plotly' was built under R version 3.3.3

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] "D:/Documents/these_pablo/Alteckendorf2016/HydrologicalMonitoring"

Lab and reference values

```
# Pure and cuve isotope average
d13Co = -32.25
# Lab enrichment:
\# epsilon = -1.61
# Lab enrichment:
# Alteck
\#epsilon_max = -1.5 \# +/- 0.3 (@ 20C, 20\% vwc)
\#epsilon\_min = -2.0 \# +/- 0.2 (@ 20C, 40\% vwc)
\#epsilon\_mean = -1.75
# Ehssan values:
epsilon max = -1.8
epsilon_min = -2.6
epsilon_mean = -2.2 \# \hat{A} \pm 0.4
# Field values, after dilution correction (Van Breukelen 2008):
# Calculated in Book 9.1
epsilonField_max = -1.7 + 0.33
epsilonField_min = -1.7 - 0.33
epsilonField_mean = -1.7 \# \hat{A} \pm 0.33
```

Outlet Data - Alteckendorf 2016

1. Hydrological data on a subweekly basis

2 0.1887431 1.380388 1.082199 6.01666667

```
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
weeklyflux = read.csv2("Data/fluxAlteck2016_R.csv", header = TRUE)
head(weeklyflux)
##
     WeekSubWeek
                                  ti
                                                       tf
                                                              iflux
                                                                        fflux
## 1
           WO-0x 2016-03-25 00:04:00 2016-03-25 12:02:00
                                                          1.248600 1.129227
## 2
            WO-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 1.456349
## 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 5.856380
                     maxQ
                               minQ
                                         dryHrs Duration.Hrs chExtreme Event
     changeflux
## 1 -0.1193728 1.248600 1.118296 0.01666667
                                                    11.96667 -0.1303036
```

82.53333 0.2560062

NΔ

```
## 3 0.1482496 1.637782 0.929055 47.30000000
                                                      37.63333 0.3296817
                                                                              NA
## 4 14.9893566 38.399790 1.448977 66.13333333
                                                                              1
                                                      27.26667 36.9437102
                                                      23.13333 -3.1332355
## 5 -1.1498131 18.668972 13.201113 1.65000000
                                                                              NA
## 6 -9.3472489 15.895640 5.471042 6.26666667
                                                      96.33333 -9.7325862
                                                                              NA
      Markers TimeDiff
## 1
           NA
                  <NA>
## 2
                  <NA>
           NA
                  <NA>
## 3
           NA
## 4 16.88972
                    24
## 5
           NA
                  <NA>
## 6
           NA
                   <NA>
  2. Concentration data (dissolved and suspended solids) on a subweekly basis
outletConc = read.csv2("Data/OutletConc WOtoW17.csv", header = T)
outletConc$ID4 <- as.character(outletConc$ID4)</pre>
outletConc <- outletConc[outletConc$ID4 != "J+7", ]
outletConc <- outletConc[,c("WeekSubWeek", "Conc.mug.L", "Conc.SD")]</pre>
head(outletConc)
     WeekSubWeek Conc.mug.L Conc.SD
##
## 1
            WO-1 0.2456594 0.01931
## 2
            W1-1 6.7882463 0.28942
## 3
            W1-2 6.5609982 0.19064
## 4
            W2-1 9.4443019 0.33354
## 5
            W2-2 1.0421883 0.03904
## 6
            W3-1 8.8357358 0.47086
filters = read.csv2("Data/MESAlteckWater.csv")
filters$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
## 1
            WO-1 53.44444
                                NA 0.0000
                                                      0.64472899
## 2
            W1-1 62.50000
                                NA 0.0010
                                                      0.12588974
## 3
                                NA 0.0001
            W1-2 22.50000
                                                      0.43578716
## 4
            W2-1 22.50000
                                NA 0.0001
                                                      0.07935267
            W2-2
                  5.00000
                                NA 0.0001
## 5
                                                      0.05075270
            W3-1 197.50000
                                NA 0.0058
                                                      0.08177487
## 6
##
   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$ID <- NULL
head(sd_temp)
##
        MOXA.ugL MESA.ugL ESAOXA_SD ESAOXA_Mean
## 2
       1.1414453 3.4972206
                                   SD
                                           A0-W0-1
## 4 10.1852510 3.0369845
                                   SD
                                           AO-W1-1
## 6
       0.2430544 0.8533820
                                   SD
                                           A0-W1-2
## 8
       1.1526489 2.8261924
                                   SD
                                           A0-W2-1
## 10 0.6100011 0.1910419
                                   SD
                                           A0-W2-2
## 12 2.6589421 0.3268637
                                           A0-W3-1
                                   SD
head(means_temp)
##
        MOXA.ugL MESA.ugL ESAOXA_SD ESAOXA_Mean
## 1
        4.824094 18.05531
                                <NA>
                                         AO-WO-1
## 3
       30.531235 45.98364
                                <NA>
                                          AO-W1-1
## 5
       32.492465 41.28052
                                < NA >
                                          AO-W1-2
## 7 104.541255 98.56782
                                <NA>
                                          A0-W2-1
## 9
       26.885849 51.95245
                                <NA>
                                          A0-W2-2
## 11 45.080673 24.04717
                                <NA>
                                          A0-W3-1
outletESAOXA <- merge(means_temp, sd_temp, by = "ESAOXA_Mean", all = T)
outletESAOXA$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</pre>
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
## 1
            WO-1 4.824094 1.14144531 18.05531 3.4972206
## 2
            W1-1 30.531235 10.18525095 45.98364 3.0369845
            W1-2 32.492465 0.24305444 41.28052 0.8533820
## 3
           W10-1 21.311423 0.05168437 82.87549 1.8167218
## 5
           W10-2 13.095046 0.17703516 12.02387 0.3057521
## 6
           W10-3 45.605808 1.92663562 11.31492 0.1763479
  3. Isotope data
Isotopes selected where cleaned according to the following rules:
  a) The isotope shift was not largely beyond (2x) Streitwieser theoretical limits (i.e. > 10)
  b) Isotope shift was non-negative
  c) Nanograms of carbon > 2.0.
# Outlet isotope data:
outletIso = read.csv2("Data/Outlet_Isotopes_WOtoW17.csv", header = T, dec = ".")
```

outletIso = read.csv("Data/Outlet_Isotopes_W0toW17.csv", header = T)

if (length(outletIso) == 1){

```
str(outletIso)
## 'data.frame':
                   106 obs. of 8 variables:
## $ FileHeader..Filename: Factor w/ 103 levels "AO-W11-1-1_.dxf",..: 13 14 15 16 17 18 52 53 54 64 ..
## $ ID
                         : Factor w/ 1 level "AO": 1 1 1 1 1 1 1 1 1 ...
## $ Week
                         : Factor w/ 10 levels "W1", "W10", "W11", ...: 1 1 1 1 1 5 5 5 6 ....
## $ 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 -31.4 -31.5 -31.8 ...
colnames(outletIso)
## [1] "FileHeader..Filename" "ID"
                                                    "Week"
## [4] "Wnum"
                             "SubWeek"
                                                    "WeekSubWeek"
## [7] "Repl"
                             "d.13C.12C"
outletIso$DD13 <- outletIso$d.13C.12C - -32.253
# 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 1 ...
## $ Week
               : Factor w/ 3 levels "W2", "W6", "W9": 1 1 1 1 1 1 2 2 2 2 ...
               : int 1112223333...
## $ Wnum
                : int 11122233333...
## $ Num
## $ Levl
                : Factor w/ 2 levels "", "J+7": 1 1 1 1 1 1 1 1 2 ...
## $ Repl
                : int 1231231231...
## $ d.13C.12C : num -26.2 -29.2 -29.3 -31.7 -27.4 ...
## $ DD13
                : num 6.056 3.023 2.927 0.592 4.906 ...
## $ ngC
                : num 0.73 0.83 0.83 0.664 0.73 ...
## $ WeekSubWeek: chr "W2-1" "W2-1" "W2-1" "W2-2" ...
  4. Hydrochemistry Data
hydroChem = read.csv2("Data/AO-Hydrochem.csv", header = T)
hydroChem = hydroChem[, c("WeekSubWeek",
                         "NH4.mM",
                         "TIC.ppm.filt",
```

```
"Cl.mM",
                           "NO3...mM",
                           "PO4..mM",
                           "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
                   0.05
                                          1.48
                                                 616.00
            W1 - 1
                                 51.8
                                                              NA
                                                                      4.0
## 2
            W1-2
                      NA
                                 44.8 1574.00
                                                 778.00
                                                              NA
                                                                      4.4
## 3
           W10-1
                                 60.1
                                                 964.00
                      NA
                                          1.17
                                                              NA
                                                                      2.0
## 4
           W10-2
                    9.00
                                 57.1 1013.00
                                                1174.00
                                                              13
                                                                      5.2
## 5
           W10-3
                                 58.2 858.00
                                                   1.23
                                                              NA
                                                                      5.0
                      NA
## 6
           W10-4 15.00
                                 26.4 355.00 1409.00
                                                              NA
                                                                      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),
                          # nqC.SD.fl = sd(nqC)
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
## 3
            W6-3 6 -29.90667
                                  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

1. 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)
# Hydrochemistrty
out.CoIs = merge(out.CoIs, hydroChem, 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] 7
# 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$tf), ]</pre>
  2. Weekly Exported Solids (Kg)
# V[m3] * MES [mg/L] * 1000 [L/m3] * [1 Kg/10^6 mg]
out.CoIs$ExpMES.Kg = out.CoIs$Volume.m3*out.CoIs$MES.mg.L/1000
```

Fork! Prepare Data for C-Q Hysteresis curves

```
CQdata <- out.CoIs[with(out.CoIs, order(ti)), ]
CQdata$FlowType <- ifelse(is.na(CQdata$Event), "Fall", "Peak")
CQdata$Event[1:3]<- 0
CQdata$EventMark <- NA

CQdata$EventMark <- na.locf(CQdata$Event)</pre>
```

```
CQdata$EventMark <- ifelse(is.na(CQdata$Event), CQdata$EventMark, CQdata$EventMark*10)
CQdata$Row <- seq.int(nrow(CQdata))
cq1 <- subset(CQdata[1:6, ])</pre>
cq1 <- cq1[cq1$Sampled != 'Not Sampled', ]</pre>
str(cq1)
## 'data.frame': 3 obs. of 50 variables:
## $ WeekSubWeek
                         : Factor w/ 58 levels "WO-0x", "WO-1", ...: 2 4 5
## $ ti
                         : POSIXct, format: "2016-03-25 12:04:00" "2016-03-30 12:18:00" ...
## $ tf
                         : POSIXct, format: "2016-03-28 22:36:00" "2016-03-31 15:34:00" ...
## $ iflux
                         : num 1.12 1.46 16.33
                         : num 1.31 16.45 15.18
## $ fflux
## $ changeflux
                         : num 0.189 14.989 -1.15
## $ maxQ
                         : num 1.38 38.4 18.67
## $ minQ
                        : num 1.08 1.45 13.2
## $ dryHrs
                        : num 6.02 66.13 1.65
## $ Duration.Hrs
                        : num 82.5 27.3 23.1
## $ chExtreme
                         : num 0.256 36.944 -3.133
                         : num 0 1 NA
## $ Event
## $ Markers
                         : num NA 16.9 NA
## $ TimeDiff
                        : Factor w/ 18 levels "106", "136", "150", ...: NA 10 NA
## $ AveDischarge.m3.h : num 1.21 14.32 15.53
## $ Volume.m3
                        : num 100 390 359
## $ Sampled.Hrs
                        : num 82.5 27.3 23.1
## $ Sampled
                         : Factor w/ 2 levels "Not Sampled",..: 2 2 2
## $ Conc.mug.L
                        : num 0.246 6.788 6.561
                         : num 0.0193 0.2894 0.1906
## $ Conc.SD
## $ OXA_mean
                        : num 4.82 30.53 32.49
## $ OXA_SD
                        : num 1.141 10.185 0.243
## $ ESA_mean
                        : num 18.1 46 41.3
## $ ESA_SD
                         : num 3.497 3.037 0.853
## $ N.x
                         : int NA 3 3
## $ diss.d13C
                         : num NA -31.5 -31.7
                         : num NA 0.104 0.152
## $ SD.d13C
## $ N d13C.diss
                        : int NA 3 3
## $ MES.mg.L
                         : num 53.4 62.5 22.5
## $ MES.sd
                         : num NA NA NA
                         : num 0e+00 1e-03 1e-04
## $ MO.mg.L
## $ Conc.Solids.mug.gMES : num 0.645 0.126 0.436
## $ Conc.Solids.ug.gMES.SD: num 0.0232 0.0271 0.1232
## $ N.y
                          : int NA NA NA
## $ filt.d13C
                         : num NA NA NA
## $ filt.SD.d13C
                         : num NA NA NA
## $ DD13C.diss
                         : num NA 0.74 0.587
## $ DD13C.filt
                         : num NA NA NA
## $ NH4.mM
                         : num NA 0.05 NA
## $ TIC.ppm.filt
                         : num NA 51.8 44.8
                          : num NA 1.48 1574
## $ Cl.mM
## $ NO3...mM
                         : num NA 616 778
## $ PO4..mM
                         : int NA NA NA
## $ NPOC.ppm
                         : num NA 4 4.4
```

```
## $ TIC.ppm.unfilt
                            : num NA 44.8 26.4
                            : num NA 4.7 5.4
## $ TOC.ppm.unfilt
## $ ExpMES.Kg
                            : num 5.35 24.4 8.08
                            : chr "Fall" "Peak" "Fall"
## $ FlowType
## $ EventMark
                            : num 0 10 1
## $ Row
                                   2 4 5
                            : int
\#p \leftarrow ggplot(cq1) +
# qeom point(aes(x=AveDischarge.m3.h, y=Conc.muq.L), colour="black") +
  geom\ polygon(aes(x=AveDischarge.m3.h,\ y=Conc.mug.L),\ colour="black",\ fill=NA)+
  geom\_text(data = cq1,
             aes(x=AveDischarge.m3.h, y=Conc.mug.L, label=FlowType), hjust=1.5, vjust=0.5, size=2)
#
# p
#p <- ggplotly(p)</pre>
```

Section to UPDATE!!!

3. Weekly exported S-metolachlor mass (mg)

This section converts the observed S-metolachlor concentrations to [mg] in dissolved water and suspended solids. For non-sampled 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!!

```
# Assume first observation is equivalent to second for all measured values
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("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")]
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)
out.CoIs$Conc.Solids.ug.gMES.SD <- na.approx(out.CoIs$Conc.Solids.ug.gMES.SD)
out.CoIs$ExpMES.Kg <- na.approx(out.CoIs$ExpMES.Kg)</pre>
```

4. 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)

To compute initial concentration needed for Rayleigh calculations, the application rates are used to derive the respective concentration at each plot C_i , plot area A and the effective transect area $A_t r$ (i.e. proportional to sampling points along transect, not total area represented by transect or sub-catchment area).

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.

$$\sum_{i} C_{i} \cdot \frac{A_{i}}{A_{tr}}$$

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('2016-06-04 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
Appl.Mass.g.N \leftarrow c(8429.434, 7810.101, 0, 5346.189)
Appl.Mass.g.T \leftarrow c(6903.610, 3073.636, 1803.066, 0)
Appl.Mass.g.S <- c(16337.030, 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.
# Need this to calculate initial concentration.
Narea_eff <- 101721.702
Tarea_eff <- 39247.330
Sarea_eff <- 94205.501
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
# Initial concentrations:
north first <-
  MGplotConc.Corn*(43903.301/Narea_eff) # Friess Area fraction, ug/g
```

```
talweg_first <-
  DGplotConc*(14204.800/Tarea_eff) # Friess
south_first <-
  DGplotConc*((15022.6+15697.6)/Sarea eff)+ # Friess
  DGplotConc*(54313.801/Sarea_eff) # Mathis
north_second <-
  north_first+
  MGplotConc.Corn*(9452.500/Narea_eff+ # Kopp
                     13776.500/Narea_eff+
                     17448.600/Narea_eff)
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)
talweg third <-
  talweg_second+DGplotConc*(9383.640/Tarea_eff)
north_fourth <-
  north second+DGplotConc*(17140.801/Narea eff)
applics = as.data.frame(ti)
applics$Appl.Mass.g = Appl.Mass.g
applics$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$iniCo.ug.g.N = c(north_first, north_second, north_second, north_fourth)
applics$iniCo.ug.g.T = c(talweg_first, talweg_second, talweg_third, talweg_third)
applics$iniCo.ug.g.S = c(south_first, south_second, south_second, south_second)
out.CoIs = merge(out.CoIs, applics, by = "ti", all = T)
out.CoIs$Appl.Mass.g <- ifelse(is.na(out.CoIs$Appl.Mass.g), 0.0, out.CoIs$Appl.Mass.g)</pre>
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$Appl.Mass.g.S)
out.CoIs$timeSinceApp <- NA
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g'] != 0){
    out.CoIs[i,]['timeSinceApp'] = out.CoIs[i, ]['Duration.Hrs']
    out.CoIs[i, ]['timeSinceApp'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp']
}
out.CoIs$timeSinceApp.N <- NA
```

```
for (i in 1:length(out.CoIs$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g.N'] != 0){
    out.CoIs[i,]['timeSinceApp.N'] = out.CoIs[i, ]['Duration.Hrs']
    out.CoIs[i, ]['timeSinceApp.N'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp.N']
}
out.CoIs$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$Duration.Hrs)){
  if (out.CoIs[i, ]['Appl.Mass.g.NoSo'] != 0){
   out.CoIs[i,]['timeSinceApp.NoSo'] = out.CoIs[i, ]['Duration.Hrs']
    out.CoIs[i, ]['timeSinceApp.NoSo'] = out.CoIs[i ,]['Duration.Hrs'] + out.CoIs[i-1,]['timeSinceApp.N
}
out.CoIs$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.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$Appl.Mass.g.S)
out.CoIs$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)
```

Section to UPDATE!!!

5. This section is based on approximate carried-last-observation for the observed concentration data (if no model has been conducted yet).

Also, mass equivalent loads are calculated such that:

$$MEQ_{SMET} = SMET_{out} + OXA_{out} * (\frac{mw_{SMET}}{mw_{MOXA}}) + ESA_{out} * (\frac{mw_{SMET}}{mw_{MESA}})$$

```
# First simulate a mass out to deal with missing values
# Option 1, just assume 0.0
# Dissolved - [mq] S-metolachlor exported per sub-week
# Conc. [mu.q s-meto/L H20] * Vol[m3] * [10^3 L/m^3] * [1 mq/10^3 mu.q]
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 - [mq] 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$TotSMout.q = out.CoIs$DissSmeto.q + out.CoIs$FiltSmeto.q
# Need to update this :
# out.CoIs$TotSMout.g.SD = out.CoIs$DissSmeto.g.SD
mw.SM <- 283.796 # g/mol
```

```
mw.MOXA <- 279.33 \# g/ml
mw.MESA <- 329.1 # q/mol
out.CoIs$MELsm.g <-</pre>
  out.CoIs$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$MELsm.g)
# Balance
out.CoIs$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 [g] 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: 3096.82107110135
cat("% Mass applied in discahrge [MEL-sm]: ", (MELsmOUT/TotAppl)*100)
## % Mass applied in discahrge [MEL-sm]: 5.921699
```

```
# Bulk isotope signature
BulkDeltaOut
```

```
## [1] -19.06529
```

6. Testing a regression tree (ommitted for now)

Save files

```
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
                                WO-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
                              W0-2x 2016-03-30 12:16:00 1.308100 1.456349
## 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
```

```
W1-3x 2016-04-05 15:06:00 15.203629 5.856380
## 6 2016-04-01 14:46:00
                                          dryHrs Duration.Hrs chExtreme Peak
     changeflux
                     max0
                                minQ
                            1.118296
## 1 -0.1193728
                 1.248600
                                      0.01666667
                                                      11.96667 -0.1303036
     0.1887431
                1.380388
                            1.082199 6.01666667
                                                      82.53333 0.2560062
                                                                             NΔ
     0.1482496
                 1.637782
                            0.929055 47.30000000
                                                      37.63333 0.3296817
                                                                             NΑ
## 4 14.9893566 38.399790
                           1.448977 66.13333333
                                                      27.26667 36.9437102
## 5 -1.1498131 18.668972 13.201113
                                                      23.13333 -3.1332355
                                     1.65000000
## 6 -9.3472489 15.895640 5.471042 6.26666667
                                                      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
           NA
                  <NA>
                                 1.284719
                                           48.34827
                                                        37.63333 Not Sampled
## 4 16.88972
                    24
                                14.316647 390.36726
                                                        27,26667
                                                                      Sampled
## 5
                                15.529299 359.24445
                                                                      Sampled
           NA
                   <NA>
                                                        23.13333
## 6
                   <NA>
                                 9.107720 877.37700
                                                        96.33333 Not Sampled
           NΑ
     Conc.mug.L Conc.SD
                           OXA_{mean}
                                        OXA_SD ESA_mean
                                                           ESA_SD N.x diss.d13C
## 1
      0.2456594 0.019310 4.824094
                                     1.1414453 18.05531 3.497221
                                                                              NA
     0.2456594 0.019310 4.824094
                                     1.1414453 18.05531 3.497221
                                                                              NA
     3.5169528 0.154365 17.677665
                                    5.6633481 32.01948 3.267103
                                                                              NA
      6.7882463 0.289420 30.531235 10.1852510 45.98364 3.036985
                                                                     3 -31.51000
      6.5609982 0.190640 32.492465 0.2430544 41.28052 0.853382
                                                                     3 -31.66333
     8.0026500 0.262090 68.516860 0.6978517 69.92417 1.839787
       SD.d13C N_d13C.diss MES.mg.L MES.sd MO.mg.L Conc.Solids.mug.gMES
##
            NA
                         NA
                                  NA
                                         NA
                                                  NA
                                                                 0.6447290
## 1
## 2
                                               0e+00
            NΑ
                         NA 53.44444
                                         NA
                                                                 0.6447290
## 3
            NA
                         NA
                                  NA
                                         NA
                                                  NA
                                                                 0.3853094
## 4 0.1039230
                          3 62.50000
                                         NA
                                               1e-03
                                                                 0.1258897
## 5 0.1517674
                            22.50000
                          3
                                         NA
                                               1e-04
                                                                 0.4357872
                                         NA
                                                                 0.2575699
            NA
                         NA
                                  NA
                                                  NA
     Conc.Solids.ug.gMES.SD N.y filt.d13C filt.SD.d13C DD13C.diss DD13C.filt
## 1
                 0.02323755
                              NΑ
                                        NA
                                                      NA
                                                                  NΑ
                                                                             NΑ
## 2
                 0.02323755
                              NA
                                        NA
                                                      NA
                                                                  NA
                                                                             NA
## 3
                 0.02515062
                                        NA
                                                      NA
                                                                  NA
                                                                             NA
## 4
                 0.02706369
                                        NA
                                                          0.7400000
                              NA
                                                      NΑ
                                                                             NΑ
## 5
                 0.12323706
                              NA
                                        NA
                                                      NA
                                                          0.5866667
                                                                             NA
##
                 0.06396039
                                        NA
                                                      NA
                              NA
                            Cl.mM NO3...mM PO4..mM NPOC.ppm TIC.ppm.unfilt
     NH4.mM TIC.ppm.filt
## 1
         NA
                               NA
                                        NA
                                                 NA
                                                          MΔ
                                                                          NΔ
                      NΑ
## 2
         NA
                       NA
                               NA
                                        NA
                                                 NA
                                                          NA
                                                                          NA
                      NA
                                                 NA
## 3
         MΔ
                               NA
                                        NA
                                                          NA
                                                                          NΔ
##
       0.05
                    51.8
                                       616
                                                 NA
                                                         4.0
                                                                        44.8
                             1.48
## 5
         NA
                    44.8 1574.00
                                       778
                                                 NΑ
                                                         4.4
                                                                        26.4
         NA
                      NA
                               NA
                                        NA
                                                 NA
                                                          NA
     TOC.ppm.unfilt ExpMES.Kg Appl.Mass.g Appl.Mass.g.N Appl.Mass.g.T
                 NA 5.352733
                                  31670.07
                                                 8429.434
## 1
                                                                 6903.61
                                                    0.000
                                                                    0.00
## 2
                 NA 5.352733
                                      0.00
## 3
                 NA 14.875343
                                      0.00
                                                    0.000
                                                                    0.00
## 4
                                      0.00
                4.7 24.397953
                                                    0.000
                                                                    0.00
## 5
                5.4 8.083000
                                      0.00
                                                    0.000
                                                                    0.00
## 6
                 NA 7.935755
                                      0.00
                                                    0.000
                                                                    0.00
     Appl.Mass.g.S iniCo.ug.g.N iniCo.ug.g.T iniCo.ug.g.S timeSinceApp
          16337.03
## 1
                       8.455948
                                     7.096368
                                                   17.69813
                                                                      0.5
## 2
              0.00
                        8.455948
                                     7.096368
                                                   17.69813
                                                                      3.9
## 3
              0.00
                        8.455948
                                     7.096368
                                                   17.69813
                                                                      5.5
```

```
## 4
              0.00
                       8.455948
                                     7.096368
                                                   17.69813
                                                                     6.6
## 5
              0.00
                                                                     7.6
                       8.455948
                                     7.096368
                                                  17.69813
              0.00
                                                  17.69813
## 6
                       8.455948
                                     7.096368
                                                                    11.6
     timeSinceApp.N timeSinceApp.T timeSinceApp.S Appl.Mass.g.NoSo
##
## 1
                0.5
                                0.5
                                               0.5
                                                            31670.07
## 2
                3.9
                                3.9
                                               3.9
                                                                0.00
## 3
                5.5
                                5.5
                                               5.5
                                                                0.00
## 4
                6.6
                                6.6
                                               6.6
                                                                0.00
## 5
                7.6
                                7.6
                                               7.6
                                                                0.00
## 6
               11.6
                               11.6
                                              11.6
                                                                0.00
     timeSinceApp.NoSo CumAppMass.g. CumAppMass.g.N CumAppMass.g.T
                            31670.07
## 1
                   0.5
                                           8429.434
                                                            6903.61
## 2
                   3.9
                            31670.07
                                           8429.434
                                                            6903.61
## 3
                   5.5
                            31670.07
                                           8429.434
                                                            6903.61
## 4
                   6.6
                                                            6903.61
                            31670.07
                                           8429.434
## 5
                   7.6
                            31670.07
                                           8429.434
                                                            6903.61
## 6
                  11.6
                            31670.07
                                           8429.434
                                                            6903.61
     CumAppMass.g.S DissSmeto.mg DissSmeto.mg.SD DissSmeto.g DissSmeto.g.SD
## 1
                                        0.2783949 0.003541705
           16337.03
                        3.541705
                                                                 0.0002783949
## 2
           16337.03
                       24.604033
                                        1.9339946 0.024604033
                                                                 0.0019339946
## 3
           16337.03
                      170.038598
                                        7.4632812 0.170038598
                                                                 0.0074632812
                     2649.909084
                                      112.9800910 2.649909084
## 4
           16337.03
                                                                 0.1129800910
                     2357.002211
                                       68.4863626 2.357002211
## 5
           16337.03
                                                                 0.0684863626
## 6
           16337.03
                     7021.341115
                                      229.9517390 7.021341115
                                                                 0.2299517390
                                 DissOXA.g DissOXA.g.SD DissESA.mg
##
      DissOXA.mg DissOXA.mg.SD
## 1
        69.54963
                      16.45637 0.06954963
                                              0.01645637
                                                            260.3058
## 2
       483.15756
                     114.32155 0.48315756
                                              0.11432155
                                                          1808.3308
       854.68456
                     273.81310 0.85468456
                                              0.27381310
                                                          1548.0863
                                              3.97598846 17950.5083
## 4 11918.39439
                    3975.98846 11.91839439
## 5 11672.73795
                      87.31596 11.67273795
                                              0.08731596 14829.7964
## 6 60115.11746
                     612.27900 60.11511746
                                              0.61227900 61349.8588
##
     DissESA.mg.SD
                    DissESA.g DissESA.g.SD FiltSmeto.mg FiltSmeto.mg.SD
## 1
          50.41991
                    0.2603058
                                 0.05041991
                                                3.451062
                                                                0.1243844
## 2
         350.26441
                    1.8083308
                                                3.451062
                                 0.35026441
                                                                0.1243844
## 3
         157.95877
                    1.5480863
                                 0.15795877
                                                5.731609
                                                                0.3741240
## 4
        1185.53932 17.9505083
                                 1.18553932
                                                3.071452
                                                                0.6602985
## 5
         306.57276 14.8297964
                                 0.30657276
                                                3.522468
                                                                0.9961252
## 6
        1614.18699 61.3498588
                                 1.61418699
                                                2.044012
                                                                0.5075740
     FiltSmeto.g FiltSmeto.g.SD TotSMout.mg TotSMout.mg.SD TotSMout.g
                   0.0001243844
                                                  0.2156098 0.006992766
## 1 0.003451062
                                    6.992766
## 2 0.003451062
                   0.0001243844
                                   28.055095
                                                  1.3703661 0.028055095
## 3 0.005731609
                   0.0003741240 175.770206
                                                  5.2839633 0.175770206
## 4 0.003071452
                   0.0006602985 2652.980536
                                                 79.8903528 2.652980536
## 5 0.003522468
                   0.0009961252 2360.524679
                                                 48.4322936 2.360524679
## 6 0.002044012
                   0.0005075740 7023.385126
                                                162.6008301 7.023385126
##
     TotSMout.g.SD FracDiss
                                  FracFilt
                                               MELsm.g MELsm.g.SD CumOutDiss.g
## 1
     0.0002156098 0.5064812 0.4935188249
                                             0.3021264 0.02689497
                                                                    0.003541705
     0.0013703661 0.8769898 0.1230101642
                                             2.0783329 0.18683762
                                                                   0.028145738
     0.0052839633 0.9673915 0.0326085349
                                             2.3790960 0.17885971
                                                                    0.198184336
     0.0798903528 0.9988423 0.0011577363
                                            30.2413655 2.40621294
                                                                    2.848093419
     0.0484322936 0.9985078 0.0014922393
                                            27.0082117 0.16340841 5.205095630
    0.1626008301 0.9997090 0.0002910294 121.0040582 0.88525127 12.226436745
     CumOutFilt.g CumOutSmeto.g CumOutMELsm.g BalMassDisch.g prctMassOut
## 1 0.003451062 0.006992766
                                     0.3021264
                                                     31669.77 4.980859e-05
```

```
## 2 0.006902124 0.035047862
                               2.3804594
                                             31667.69 1.998329e-04
## 3 0.012633733 0.210818068
                                             31665.31 1.251989e-03
                               4.7595554
## 4 0.015705185 2.863798604
                                             31635.07 1.889684e-02
                              35.0009209
## 5 0.019227652 5.224323282
                              62.0091326
                                             31608.06 1.681372e-02
## 6 0.021271664 12.247708409
                                             31487.06 5.002668e-02
                             183.0131909
##
   FracDeltaOut Events Weeks Event
## 1
      0.0000000
                 0-1
                        WO
## 2
      0.0000000
                  0-2
                        WO
                              0
## 3
      0.0000000
                  0-3
                        WO
                              0
## 4
     -0.5954396
                  1-1
                        W1
                              1
## 5
     -0.5323784
                  1-2
                        W1
                              1
## 6
      0.0000000
                  1-3
                        W1
                              1
write.csv2(out.CoIs,
          'Data/WeeklyHydroContam_R.csv', row.names = F)
# out.CoIs = read.csv2("Data/WeeklyHydroContam_R.csv")
```