# Mass Soils - Composite Weeks Alteck 2016

#### PAZ

#### November 2016

## Purpose

This file merges weekly composite concentrations and isotope data.

Imports:

- $\bullet \ \ SoilCompConc\_W1toW15.csv$
- $\bullet \ SoilCompIsotopes\_W1toW15.csv \\$

Generates:

 $\bullet \ \, Mass Iso\_Composite Soils.csv$ 

### Required R-packages:

```
library("plyr")
library("dplyr")
```

## 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"

## Composite Concentrations & Isotope Data - Alteckendorf 2016

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 > 5.0.
- 1. Import CSV files

```
weeklySoilConc = read.csv2("Data/SoilCompConc_W1toW15.csv", header = TRUE)
weeklySoilConc$Date.ti <- as.POSIXct(strptime(weeklySoilConc$Date.Soil, "%d/%m/%Y %H:%M", tz="EST"))
sum(is.na(weeklySoilConc$Date.ti))
## [1] 0</pre>
```

```
"Date.Soil",
                                    "Date.ti",
                                    "Conc.mug.g.dry.soil",
                                    "Conc.ComSoil.SD")]
colnames(weeklySoilConc)[colnames(weeklySoilConc) == "Filename"] <- "ID"</pre>
print("Soil Composites- Concentrations")
## [1] "Soil Composites- Concentrations"
str(weeklySoilConc)
## 'data.frame': 51 obs. of 7 variables:
## $ ID
                         : Factor w/ 51 levels "AW-N-0", "AW-N-0x",...: 2 36 19 1 35 18 3 10 11 12 ...
## $ Transect
                        : Factor w/ 3 levels "N", "S", "T": 1 3 2 1 3 2 1 1 1 1 ...
## $ Wnum
                        : int -1 -1 -1 0 0 0 1 2 3 4 ...
## $ Date.Soil
                        : Factor w/ 17 levels "03/05/2016 13:10",...: 13 13 13 16 16 16 3 7 10 14 ...
## $ Date.ti
                        : POSIXct, format: "2016-03-25 00:04:00" "2016-03-25 00:04:00" ...
## $ Conc.mug.g.dry.soil: num 0.018 0.02 0.029 1.398 1.125 ...
## $ Conc.ComSoil.SD
                        : num NA NA NA NA NA ...
# weeklySoilIso = read.csv2("Data/SoilCompIsotopes_W1toW15.csv", header = TRUE) # JESIUM data (before n
weeklySoilIso = read.csv2("Data/SoilCompIsotopes_W1toW15ng.csv", header = TRUE)
colnames(weeklySoilIso) [colnames(weeklySoilIso) == "DD13...31.21."] <- "DD13"
colnames(weeklySoilIso) [colnames(weeklySoilIso) == "ng..C."] <- "ngC"</pre>
colnames(weeklySoilIso) [colnames(weeklySoilIso) == "Filename"] <- "ID"</pre>
weeklySoilIso <- weeklySoilIso[, c("ID",</pre>
                                   "Repl",
                                   "d.13C.12C",
                                   "DD13",
                                   "ngC")]
weeklySoilIso <- subset(weeklySoilIso, DD13 > 0 & DD13 < 10 & ngC >= 5)
isoCompSummary = ddply(weeklySoilIso, c("ID"), summarise,
                         N_compsoil = length(d.13C.12C),
                         comp.d13C = mean(d.13C.12C),
                         comp.d13C.SD = sd(d.13C.12C),
                         comp.d13C.SE = comp.d13C.SD / sqrt(N_compsoil),
                         N_ngC = length(ngC),
                         ngC.mean = mean(ngC),
                         ngC.SD = sd(ngC),
                         ngC.SE = ngC.SD/sqrt(N_ngC))
print("Soil Composites - Isotopes All")
## [1] "Soil Composites - Isotopes All"
str(weeklySoilIso)
## 'data.frame':
                    103 obs. of 5 variables:
```

## \$ ID : Factor w/ 42 levels "AW-N-1", "AW-N-10",..: 2 2 3 3 7 7 7 8 8 8 ...

```
## $ Repl
             : int 1 3 1 3 1 2 3 1 2 3 ...
## $ d.13C.12C: num -28.3 -26.7 -27.8 -28.1 -30.2 ...
## $ DD13
              : num 2.9 4.46 3.38 3.09 1.04 ...
               : num 7.07 8.34 9.21 8.07 18.74 ...
## $ ngC
print("Soil Composites - Isotopes Ave and St.Dev.")
## [1] "Soil Composites - Isotopes Ave and St.Dev."
str(isoCompSummary)
## 'data.frame':
                   38 obs. of 9 variables:
                  : Factor w/ 42 levels "AW-N-1", "AW-N-10",...: 2 3 4 5 6 7 8 9 12 13 ....
## $ ID
## $ N compsoil : int 2 2 3 2 2 3 3 2 3 3 ...
## $ comp.d13C
                : num -27.5 -28 -23.7 -23.4 -26.9 ...
## $ comp.d13C.SD: num 1.107 0.206 0.389 0.364 1.802 ...
## $ comp.d13C.SE: num 0.783 0.146 0.224 0.258 1.274 ...
## $ N_ngC
                 : int 2 2 3 2 2 3 3 2 3 3 ...
                 : num 7.71 8.64 6.99 5.54 5.44 ...
## $ ngC.mean
## $ ngC.SD
                 : num 0.9027 0.806 0.4807 0.3214 0.0742 ...
                  : num 0.6383 0.5699 0.2775 0.2273 0.0524 ...
## $ ngC.SE
  2. Merge lab concentrations and isotopes
comp.CoIs = merge(weeklySoilConc, isoCompSummary, by = "ID", all = T)
comp.CoIs$Wnum = as.numeric(comp.CoIs$Wnum)
comp.CoIs <- comp.CoIs[order(comp.CoIs$Wnum),]</pre>
print("Merged Soil Concentrations and Isotopes")
## [1] "Merged Soil Concentrations and Isotopes"
str(comp.CoIs)
                   51 obs. of 15 variables:
## 'data.frame':
##
   $ ID
                        : Factor w/ 51 levels "AW-N-0", "AW-N-0x",...: 2 19 36 1 18 35 3 20 37 10 ...
                        : Factor w/ 3 levels "N", "S", "T": 1 2 3 1 2 3 1 2 3 1 ...
## $ Transect
## $ Wnum
                        : num -1 -1 -1 0 0 0 1 1 1 2 ...
## $ Date.Soil
                        : Factor w/ 17 levels "03/05/2016 13:10",...: 13 13 13 16 16 16 3 3 3 7 ...
## $ Date.ti
                        : POSIXct, format: "2016-03-25 00:04:00" "2016-03-25 00:04:00" ...
## $ Conc.mug.g.dry.soil: num 0.018 0.029 0.02 1.398 2.881 ...
## $ Conc.ComSoil.SD
                        : num NA NA NA NA ...
## $ N_compsoil
                        : int NA NA NA NA NA NA A 2 NA 3 ...
## $ comp.d13C
                        : num NA NA NA NA ...
## $ comp.d13C.SD
                        : num NA NA NA NA ...
## $ comp.d13C.SE
                         : num NA NA NA NA ...
## $ N_ngC
                         : int NA NA NA NA NA NA NA 2 NA 3 ...
## $ ngC.mean
                         : num NA NA NA NA ...
## $ ngC.SD
                         : num NA NA NA NA NA ...
                         : num NA NA NA NA NA ...
   $ ngC.SE
  3. Compute Degradation Extent and Delta-delta
# Pure and cuve isotope average
d13Co = -31.2144
# 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
# Vine
# (@ 20C, 20% vwc) -0.8 +/- 0.1
# (@ 30C, 20% vwc) -1.4 +/- 0.2
# (@ 20C, 40% vwc) -1.7 +/- 0.2
# Average
# Remaining fraction
comp.CoIs$DD13C.comp <- (comp.CoIs$comp.d13C - (d13Co))</pre>
# Max epsilon (20C, 20%)
comp.CoIs$f.max.comp <-</pre>
  ((10^{-3})*comp.CoIs$comp.d13C + 1)/(10^{-3}*d13Co + 1))^{(1000/(epsilon_max))}
comp.CoIs$B.max.comp <-</pre>
  (1 - comp.CoIs$f.max.comp)*100
# Min epsilon (20C, 40%)
comp.CoIs$f.min.comp <-</pre>
  ((10^{-3})*comp.CoIs$comp.d13C + 1)/(10^{-3}*d13Co + 1))^{(1000/(epsilon_min))}
comp.CoIs$B.min.comp <-</pre>
  (1 - comp.CoIs$f.min.comp)*100
# Mean epsilon (# Alteck)
comp.CoIs$f.mean.comp <-</pre>
  ((10^{-3})*comp.CoIs$comp.d13C + 1)/(10^{-3}*d13Co + 1))^{(1000/(epsilon_mean))
comp.CoIs$B.mean.comp <-</pre>
  (1 - comp.CoIs$f.mean.comp)*100
```

#### 3. Compute Soil S-metolachlor Mass at time t across space

For non-measured plots, the soil concentration and isotope measured at the neareast transect is assumed. The total area for each transect at the end of the season is shown below. Corn fields in the catchment were known to have received S-metolachlor applications only during the last week of May, 2017. Given that two of these plots were not included within the transects, their area were not accounted for but until after the known application dates for corn plots.

The total pesticide mass for each transect at time t is then given by:

$$M(t)_{Ta} = C(t)_T \cdot \rho \cdot A_T \cdot D \cdot$$

```
# S-metolachlor Mass [g]
# Conc. [ug/g dry soil] * [g/10^6 ug] * density [g/m3] * depth [m] * A [m2]
# Soil bulk density: 2200 or 0.99? -> Leaching experiments: 0.99 [g/cm3]
rho = 0.99*10^6 # soil density [g/m3]
depth = 0.005 # [m]
# Transect Areas pre-corn applications
Area_Na = 13.92663*10^4 # [m2]
```

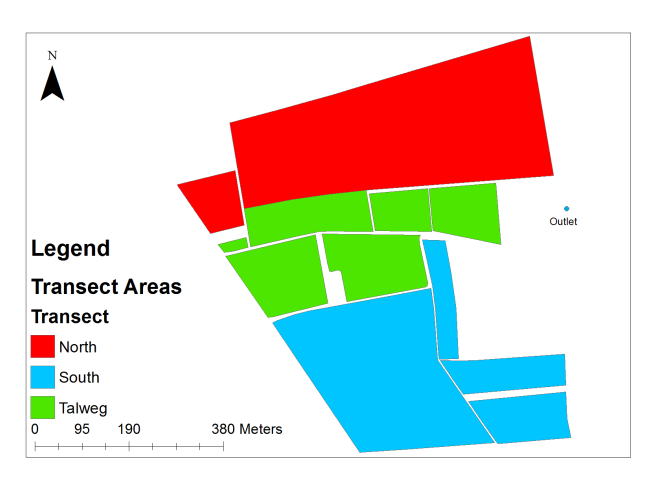


Figure 1: Transect Areas [Ha] (North: 14.995; Talweg: 8.774; South: 12.668)

```
# Corrections (old values):
#Area_Ta = 6.55813*10^4 # [m2] # South Burger's as Talweg
#Area_Sa = 11.05376*10^4 # [m2] # South Burger's as Talweg
Area Ta = 4.37134*10^4 # [m2]
Area_Sa = 13.3175*10^4 # [m2] # South Burger's as South
# Transect Areas post Corn applications (not on transect)
Area Nb = 14.9949*10^4 \# [m2]
# Corrections (old values):
#Area_Sb = 11.65202*10^4 # [m2] # South Burger's as Talweg
Area_Tb = 4.37134*10^4 # [m2]
Area_Sb = 13.91767*10^4 # [m2] # South Burger's as South
# Assign new column for S-metolachlor mass in grams
comp.CoIs$MassSoil.g <- NA</pre>
# Areas with S-metolachlor before week 9
comp.CoIs$MassSoil.g <-</pre>
  ifelse((comp.CoIs$Transect == "N" & comp.CoIs$Wnum < 9),</pre>
         comp.CoIs$Conc.mug.g.dry.soil*10^-6*rho*depth*Area_Na,
  ifelse((comp.CoIs$Transect == "T" & comp.CoIs$Wnum < 9),</pre>
         comp.CoIs$Conc.mug.g.dry.soil*10^-6*rho*depth*Area_Ta,
  ifelse((comp.CoIs$Transect == "S" & comp.CoIs$Wnum < 9),</pre>
         comp.CoIs$Conc.mug.g.dry.soil*10^-6*rho*depth*Area_Sa, comp.CoIs$MassSoil.g)))
# Areas with S-metolachlor after week 9
comp.CoIs$MassSoil.g <-</pre>
  ifelse((comp.CoIs$Transect == "N" & comp.CoIs$Wnum >= 9),
         comp.CoIs$Conc.mug.g.dry.soil*10^-6*rho*depth*Area_Nb,
  ifelse((comp.CoIs$Transect == "T" & comp.CoIs$Wnum >= 9),
         comp.CoIs$Conc.mug.g.dry.soil*10^-6*rho*depth*Area_Tb,
  ifelse((comp.CoIs$Transect == "S" & comp.CoIs$Wnum >= 9),
         comp.CoIs$Conc.mug.g.dry.soil*10^-6*rho*depth*Area_Sb, comp.CoIs$MassSoil.g)))
# Areas as variables (for later computation of bulk catchment mass)
comp.CoIs$Area.N <-</pre>
  ifelse((comp.CoIs$Wnum < 9), Area_Na, Area_Nb)</pre>
comp.CoIs$Area.T <-</pre>
  ifelse((comp.CoIs$Wnum < 9), Area_Ta, Area_Tb)</pre>
comp.CoIs$Area.S <-</pre>
  ifelse((comp.CoIs$Wnum < 9), Area_Sa, Area_Sb)</pre>
print("S-meto mass per transect at time-t")
```

## [1] "S-meto mass per transect at time-t"

```
str(comp.CoIs)
                   51 obs. of 26 variables:
  'data.frame':
                         : Factor w/ 51 levels "AW-N-O", "AW-N-Ox",...: 2 19 36 1 18 35 3 20 37 10 ...
                         : Factor w/ 3 levels "N", "S", "T": 1 2 3 1 2 3 1 2 3 1 ...
   $ Transect
                         : num -1 -1 -1 0 0 0 1 1 1 2 ...
##
   $ Wnum
##
   $ Date.Soil
                        : Factor w/ 17 levels "03/05/2016 13:10",...: 13 13 13 16 16 16 3 3 3 7 ...
                         : POSIXct, format: "2016-03-25 00:04:00" "2016-03-25 00:04:00" ...
##
   $ Date.ti
## $ Conc.mug.g.dry.soil: num 0.018 0.029 0.02 1.398 2.881 ...
                               NA NA NA NA NA ...
##
   $ Conc.ComSoil.SD
                        : num
##
   $ N compsoil
                        : int
                               NA NA NA NA NA NA 2 NA 3 ...
## $ comp.d13C
                               NA NA NA NA ...
                        : num
                               NA NA NA NA NA ...
## $ comp.d13C.SD
                         : num
##
   $ comp.d13C.SE
                               NA NA NA NA ...
                        : num
##
                               NA NA NA NA NA NA 2 NA 3 ...
   $ N_ngC
                         : int
##
   $ ngC.mean
                         : num
                              NA NA NA NA NA ...
##
   $ ngC.SD
                               NA NA NA NA ...
                         : num
##
   $ ngC.SE
                               NA NA NA NA ...
                        : num
## $ DD13C.comp
                               NA NA NA NA ...
                         : num
                               NA NA NA NA ...
   $ f.max.comp
                        : num
                               NA NA NA NA ...
##
   $ B.max.comp
                        : num
##
   $ f.min.comp
                        : num
                               NA NA NA NA ...
## $ B.min.comp
                              NA NA NA NA ...
                        : num
## $ f.mean.comp
                        : num
                              NA NA NA NA NA ...
                               NA NA NA NA ...
## $ B.mean.comp
                        : num
## $ MassSoil.g
                        : num
                              12.41 19.12 4.33 963.74 1899.2 ...
## $ Area.N
                              139266 139266 139266 139266 ...
                        : num
## $ Area.T
                        : num 43713 43713 43713 43713 ...
   $ Area.S
                         : num 133175 133175 133175 133175 ...
tail(comp.CoIs)
          ID Transect Wnum
                                  Date.Soil
##
                                                        Date.ti
## 8 AW-N-14
                    N
                        14 04/07/2016 14:42 2016-07-04 14:42:00
## 25 AW-S-14
                    S
                        14 04/07/2016 14:42 2016-07-04 14:42:00
                        14 04/07/2016 14:42 2016-07-04 14:42:00
## 42 AW-T-14
                    Τ
## 9 AW-N-15
                        15 12/07/2016 01:00 2016-07-12 01:00:00
                    N
## 26 AW-S-15
                    S
                        15 12/07/2016 01:00 2016-07-12 01:00:00
                        15 12/07/2016 01:00 2016-07-12 01:00:00
## 43 AW-T-15
                    Τ
##
      Conc.mug.g.dry.soil Conc.ComSoil.SD N_compsoil comp.d13C comp.d13C.SD
## 8
               1.3336411
                              0.06825606
                                                  2 -26.92900
                                                                 1.8017081
                                                  3 -27.83867
## 25
                1.0220275
                              0.06825606
                                                                 0.9586315
## 42
                1.5868495
                              0.06825606
                                                  3 -26.08233
                                                                 1.3480372
## 9
               0.9564201
                              0.06825606
                                                 NA
                                                           NA
                                                                        NA
## 26
                1.1610022
                              0.06825606
                                                 NA
                                                           NA
                                                                        NA
## 43
                              0.06825606
                                                           NA
                1.3119054
                                                 NA
                                                ngC.SE DD13C.comp f.max.comp
##
      comp.d13C.SE N ngC ngC.mean
                                     ngC.SD
## 8
         1.2740000
                      2 5.437063 0.07417204 0.05244755
                                                         4.285400 0.05273474
                      3 5.734266 0.51506713 0.29737415
## 25
         0.5534661
                                                         3.375733 0.09837564
                      3 5.489510 0.75721706 0.43717947
## 42
         0.7782896
                                                         5.132067 0.02953162
## 9
               NA
                     NA
                              NA
                                         NA
                                                    NA
                                                               NA
                                                                          NA
                                                               NA
                                                                          NA
## 26
               NA
                     NA
                              NA
                                         NA
                                                    NA
                     NA
                              NA
                                         NA
                                                    NA
                                                                          NA
```

B.max.comp f.min.comp B.min.comp f.mean.comp B.mean.comp MassSoil.g

##

```
## 8
       94.72653 0.11004558 88.99544 0.08028869
                                                    91.97113
                                                               989.8919
## 25
      90.16244 0.17565709 82.43429 0.13701268
                                                    86.29873
                                                               704.0999
## 42
       97.04684 0.07123861
                             92.87614 0.04884473
                                                    95.11553
                                                               343.3646
## 9
                                   NA
                                                               709.9004
             NA
                        NA
                                              NA
                                                          NA
## 26
             NA
                        NA
                                   NA
                                              NA
                                                          NA
                                                               799.8430
## 43
             NA
                        NA
                                   NA
                                              NA
                                                          NA
                                                               283.8718
     Area.N Area.T Area.S
## 8 149949 43713.4 139176.7
## 25 149949 43713.4 139176.7
## 42 149949 43713.4 139176.7
## 9 149949 43713.4 139176.7
## 26 149949 43713.4 139176.7
## 43 149949 43713.4 139176.7
write.csv2(comp.CoIs, 'Data/WeeklySoils_Rng.csv', row.names = F)
```