COMPASS: TEMPEST Discrete DOC Data QAQC

December 2024

2025-06-23

Run Information

```
#identify which section you are in
cat("Run Information")
```

Run Information

```
#a link to the Gitbook or whatever protocol you are using for this analysis
  #steph will add this soon
#anything that needs to be changed do this in the first chunk
 Date_Run = "12/18/24"
  Run_by = "Stephanie J. Wilson"
  Script_run_by = "Stephanie J. Wilson"
 run_notes = " "
  #file path and name for summary file
   raw_file_name = "tmp_doc_raw_data_2024/TMP_202412.txt"
  #file path and name for the all peaks file
   raw_allpeaks_name = "tmp_doc_raw_data_2024/TMP_202412_allpeaks.txt"
  #file path and name for processed data after QAQC
   processed_file_name = "tmp_doc_processed_data_2024/TMP_PW_DOC_Processed_202412.csv"
#check standard concentrations - Update if running different checks:
   chk std c = 50
   chk_std_n = 2
#Log path
   Log_path = "tmp_doc_raw_data_2024/COMPASS_TMP_TOCTN_QAQClog_2024.csv"
```

Setup

Pull in active porewater tracking inventory sheet

File already exists. No download needed.

Import Data Functions

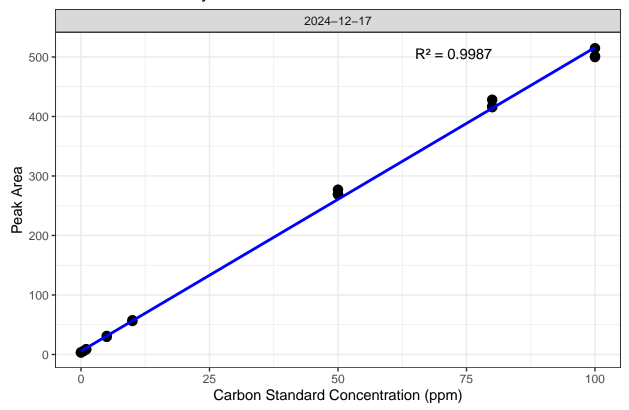
Import Sample Data

Assessing standard Curves

Assess the Standard Curve

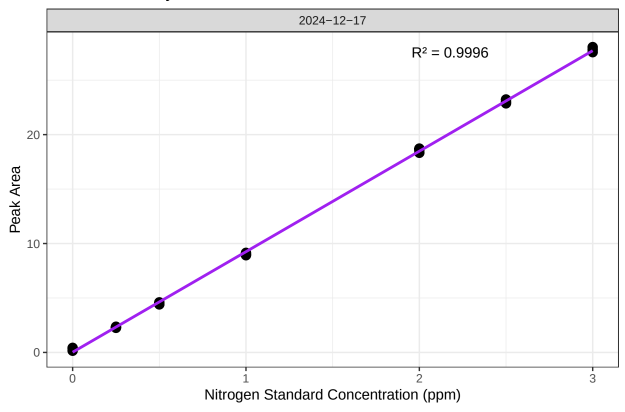
```
## New names:
## 'geom_smooth()' using formula = 'y ~ x'
## * '' -> '...18'
```

NPOC Std Curve by Date



'geom_smooth()' using formula = 'y ~ x'

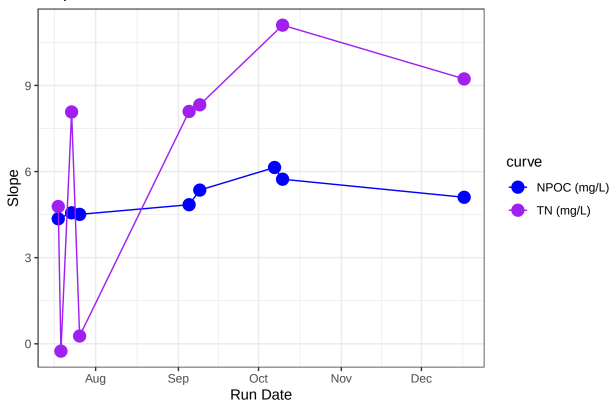
TN Std Curve by Date



Warning: Removed 15 rows containing missing values or values outside the scale range
('geom_point()').

Warning: Removed 15 rows containing missing values or values outside the scale range
('geom_line()').

Slope Drift Assessment



- ## [1] "NPOC Curve r2 GOOD"
- ## [1] "TN Curve r2 GOOD"

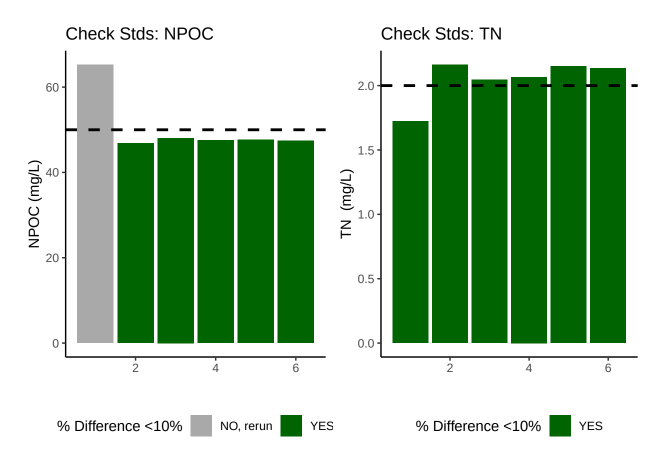
Assess Check Standards

Assess the Check Standards

```
## New names:
## * '' -> '...14'
```

[1] "Carbon CHECK STANDARD RSD TOO HIGH - REASSESS"

[1] "Nitrogen Check Standard RSD within Range"



[1] ">60% of Carbon Check Standards are within range of the expected concentration"

[1] ">60% of Nitrogen Check Standards are within range of the expected concentration"

Assess Blanks

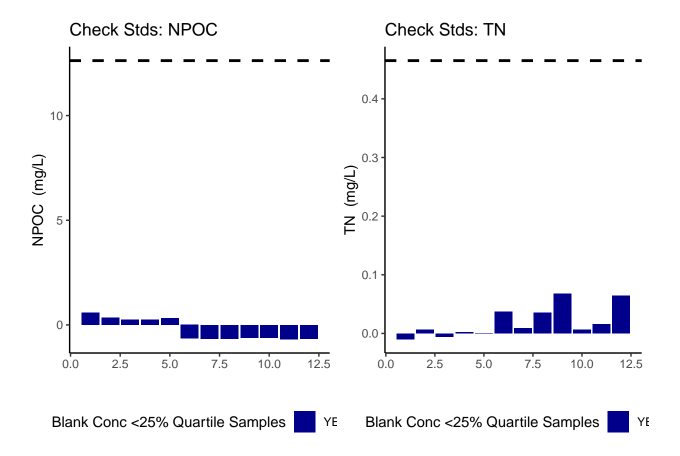
Assess Blanks

New names:

* '' -> '...14'

[1] ">60% of Carbon Blank concentrations are below the lower 25% quartile of samples"

[1] ">60% of Nitrogen Blank concentrations are below the lower 25% quartile of samples"



carbon blanks:

[1] -0.2328583

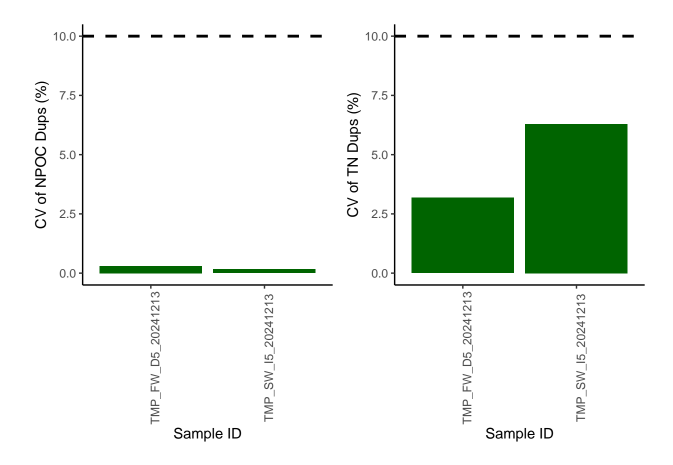
nitrogen blanks:

[1] 0.01915167

Assess Duplicates - if there are any

Assess Duplicates

```
## # A tibble: 2 x 3
##
    sample_name
                       npoc_raw_dup tdn_raw_dup
    <chr>
##
                           <dbl>
                                          <dbl>
## 1 TMP FW D5 20241213
                              27.7
                                          0.622
## 2 TMP_SW_I5_20241213
                                          0.787
                               12.6
##
           sample_name npoc_raw tdn_raw
                                                run_datetime npoc_flag tdn_flag
## 1 TMP_FW_D5_20241213 27.75 0.6039 12/18/2024 3:42:26 AM
                          12.62 0.8358 12/18/2024 9:35:51 AM
## 2 TMP_SW_I5_20241213
## npoc_raw_dup tdn_raw_dup
## 1
           27.67
                   0.6225
## 2
           12.64
                      0.7866
           sample_name npoc_raw tdn_raw
                                                run_datetime npoc_flag tdn_flag
                        27.75 0.6039 12/18/2024 3:42:26 AM
## 1 TMP_FW_D5_20241213
## 2 TMP_SW_I5_20241213
                          12.62 0.8358 12/18/2024 9:35:51 AM
## npoc_raw_dup tdn_raw_dup npoc_dups_cv npoc_dups_cv_flag tdn_dups_cv
## 1
          27.67
                     0.6225
                               0.3059051
                                                       YES
                                                              3.183130
## 2
           12.64
                      0.7866
                                0.1678649
                                                       YES
                                                              6.297949
   tdn_dups_cv_flag
## 1
                 YES
## 2
                 YES
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

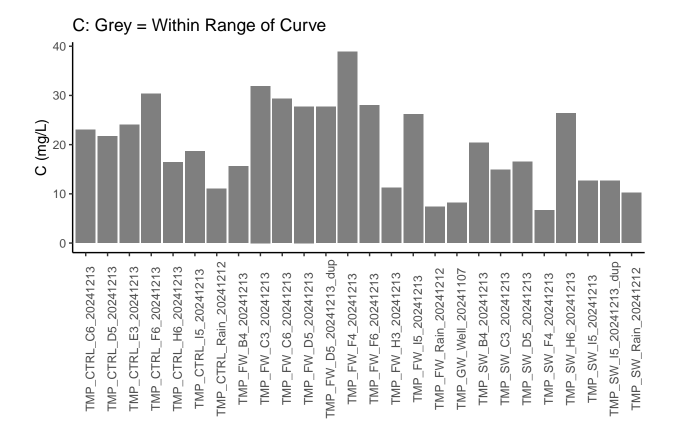


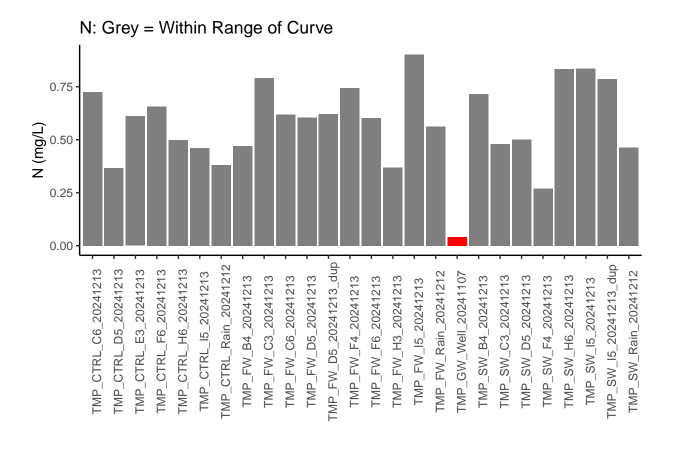
[1] ">60% of Carbon Duplicates have a CV <10%"

[1] ">60% of Nitrogen Duplicates have a CV <10%"

Sample Flagging

Sample Flagging

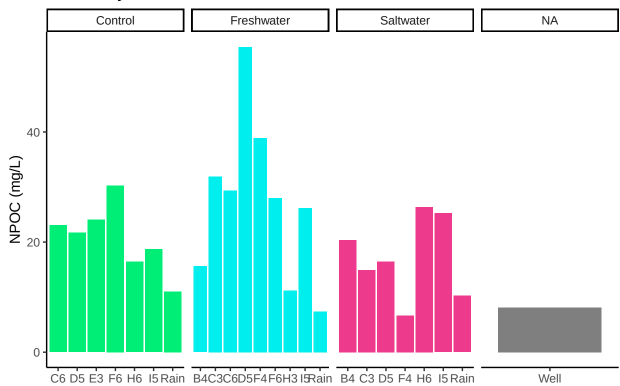




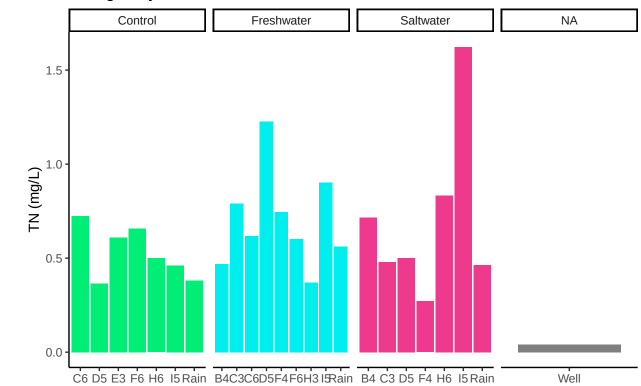
Visualize Data by Plot

Visualize Data ## Warning in rbind(c("TMP", "CTRL", "C6", "20241213"), c("TMP", "CTRL", "D5", : ## number of columns of result is not a multiple of vector length (arg 1) ## Site_Code Plot Grid_Square Date Extra TMP CTRL C6 20241213 D5 20241213 ## 2 TMP CTRL TMP ## 3 TMP CTRL E3 20241213 TMP ## 4 TMP CTRL F6 20241213 TMP H6 20241213 I5 20241213 ## 5 TMP CTRL TMP ## 6 TMP CTRL TMP ## Site_Code Plot Grid_Square sample_name npoc_raw Date Extra ## 1 TMP CTRL C6 20241213 TMP TMP_CTRL_C6_20241213 ## 2 TMP CTRL D5 20241213 TMP TMP_CTRL_D5_20241213 21.69 E3 20241213 TMP TMP_CTRL_E3_20241213 TMP CTRL ## 3 24.06 ## 4 TMP CTRL F6 20241213 TMP TMP_CTRL_F6_20241213 30.31 ## 5 TMP CTRL H6 20241213 TMP TMP_CTRL_H6_20241213 16.43 CTRL I5 20241213 IFF IN ____ run_datetime npoc_flag tdn_flag I5 20241213 TMP TMP_CTRL_I5_20241213 ## 6 TMP CTRL 18.69 ## tdn_raw ## 1 0.7241 12/17/2024 11:28:40 PM ## 2 0.3660 12/17/2024 11:51:36 PM ## 3 0.6108 12/18/2024 12:22:13 AM ## 4 0.6577 12/18/2024 12:47:24 AM ## 5 0.4995 12/18/2024 1:16:17 AM ## 6 0.4601 12/18/2024 1:46:03 AM

Carbon by Plot



Nitrogen by Plot



Convert data from mg/L to uMoles/L

Add in/check metadata

Check Sample IDs with Metadata

```
## # A tibble: 24 x 2
##
     sample_name
                        metadata_recorded
##
     <chr>
                        <1g1>
## 1 TMP_C_C6_20241213
                        TRUE
## 2 TMP C D5 20241213
                        TRUE
## 3 TMP_C_E3_20241213 TRUE
## 4 TMP C F6 20241213 TRUE
## 5 TMP_C_H6_20241213 TRUE
## 6 TMP_C_I5_20241213 TRUE
## 7 TMP_FW_B4_20241213 TRUE
## 8 TMP FW C3 20241213 TRUE
## 9 TMP_FW_C6_20241213 TRUE
## 10 TMP_FW_D5_20241213 TRUE
## # i 14 more rows
```

Export Processed Data

Export Processed Data

```
## # A tibble: 6 x 21
                   plot grid Depth_cm sample_type Vial_ID date npoc_mgL npoc_uM
    Project
                    <chr> <chr>
                                   <dbl> <chr>
                                                                      <dbl>
                                                                              <dbl>
##
     <chr>>
                                                     <chr>
                                                             <chr>>
## 1 COMPASS: TEMP~ C
                         C6
                                      15 DOC
                                                     C_C6_D~ 2024~
                                                                       23.1
                                                                              1922.
## 2 COMPASS: TEMP~ C
                         D5
                                      15 DOC
                                                     C D5 D~ 2024~
                                                                       21.7
                                                                              1808.
## 3 COMPASS: TEMP~ C
                          E3
                                      15 DOC
                                                     C E3 D~ 2024~
                                                                       24.1
                                                                              2005
## 4 COMPASS: TEMP~ C
                          F6
                                      15 DOC
                                                     C_F6_D~ 2024~
                                                                       30.3
                                                                              2526.
                                                     C H6 D~ 2024~
## 5 COMPASS: TEMP~ C
                          Н6
                                      15 DOC
                                                                       16.4
                                                                              1369.
## 6 COMPASS: TEMP~ C
                          I5
                                      15 DOC
                                                     C_I5_D~ 2024~
                                                                       18.7
                                                                              1558.
## # i 12 more variables: npoc_flag <chr>, tdn_mgL <dbl>, tdn_uM <dbl>,
      tdn_flag <chr>, Analysis_runtime <chr>, Run_notes <chr>,
## #
      Evacuation_date_YYYMMDD <dbl>, Collection_Date_YYYYMMDD <dbl>,
      Collection_Start_Time_24hrs <dbl>, Collection_End_Time_24hrs <dbl>,
## #
      EST_EDT <chr>, Volume_mL <dbl>
```

#end