

Current Dropbox data: CB

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PUBLISHED
2026-03-30 16:31:59-04:00

Sites: SWH, GWI, MSM, GCW

Data path: C:/Users/readz/Smithsonian Dropbox/Zoe Read

Sapflow

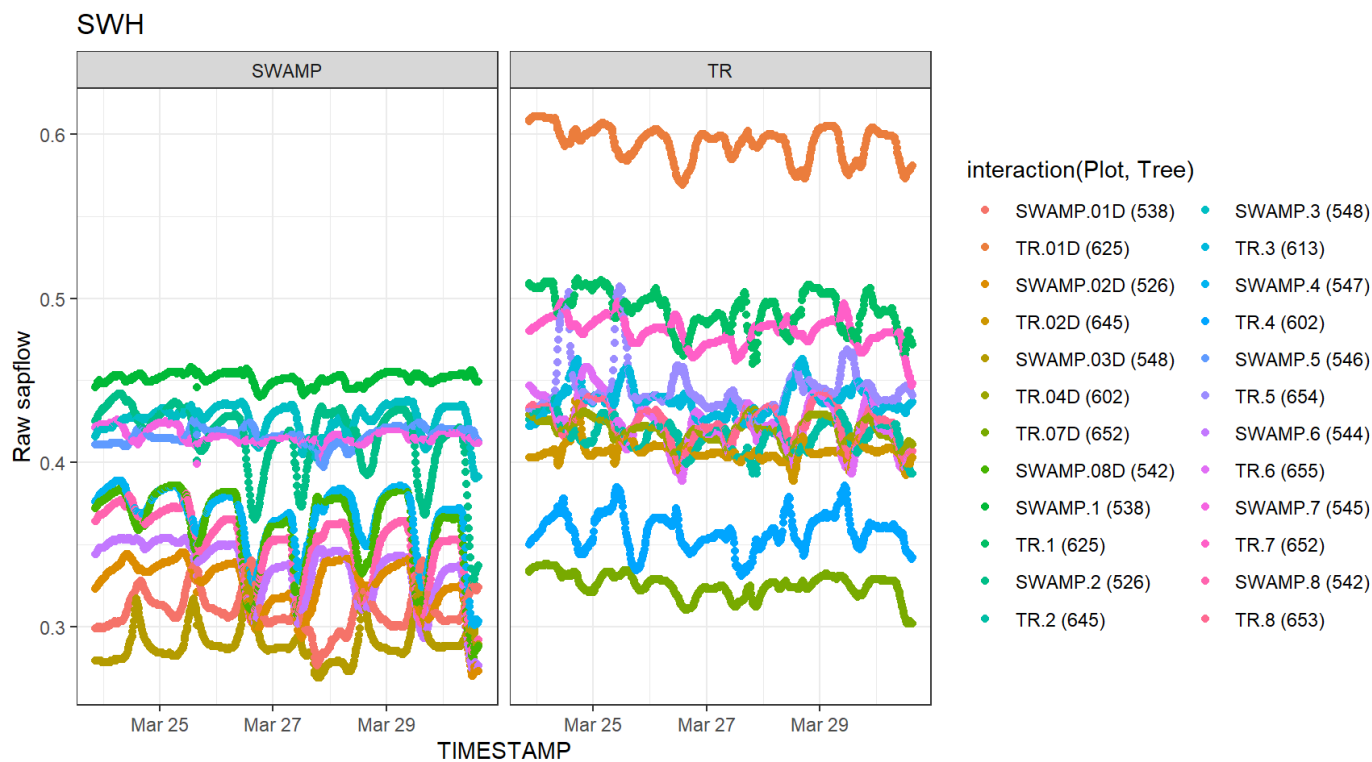
SWH: found 3 files

GWI: found 2 files

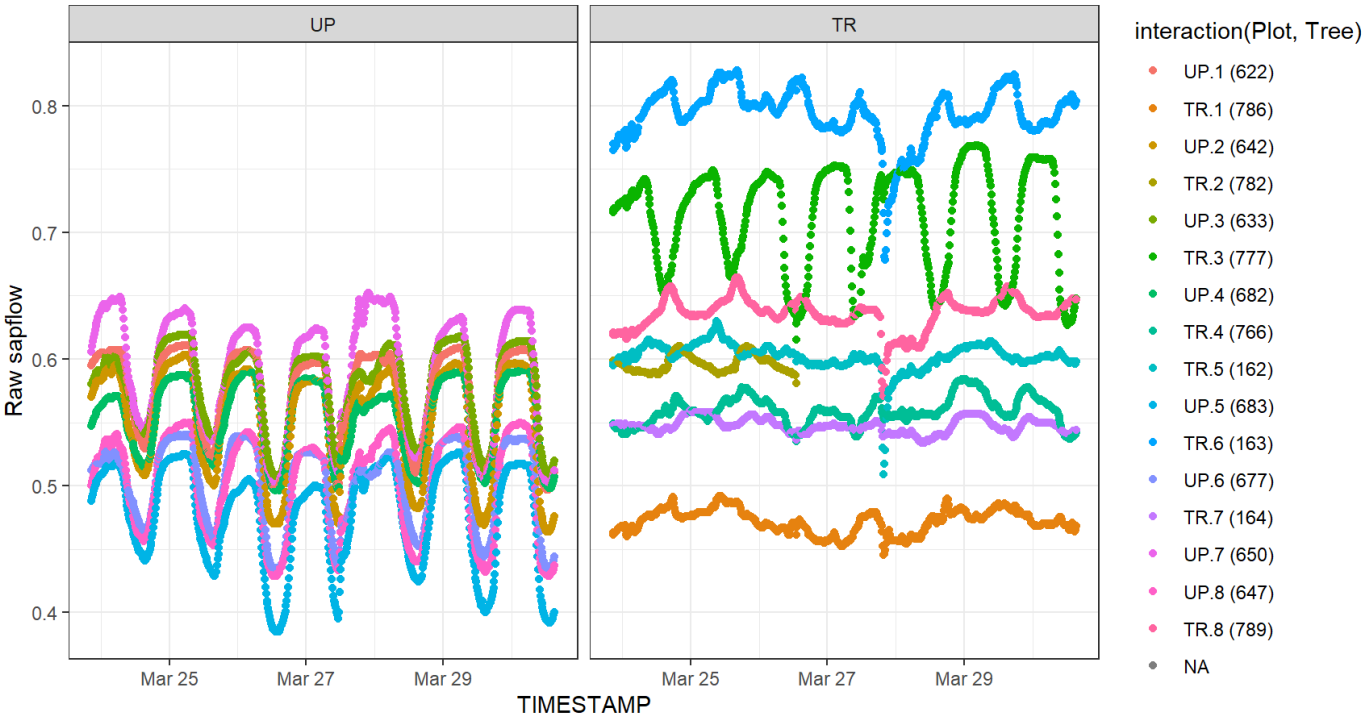
MSM: found 2 files

GCW: found 1 file

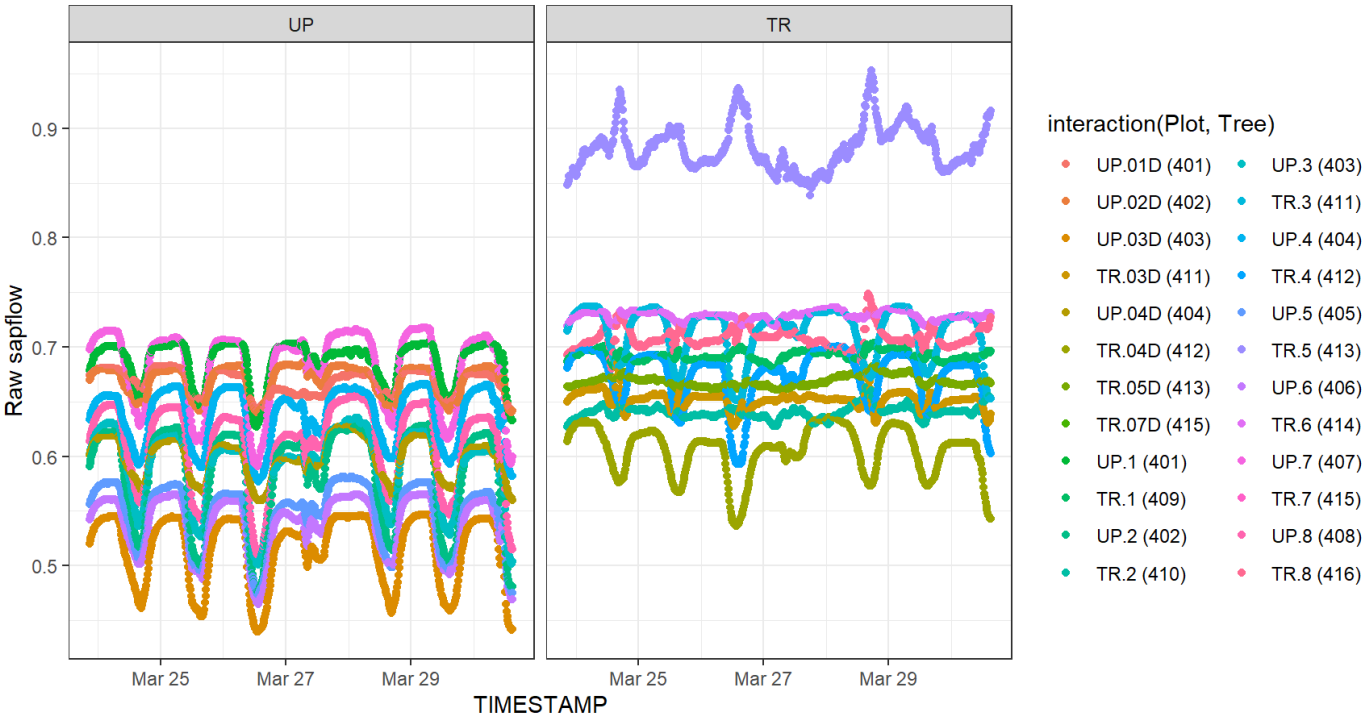
Total: 20934 data rows

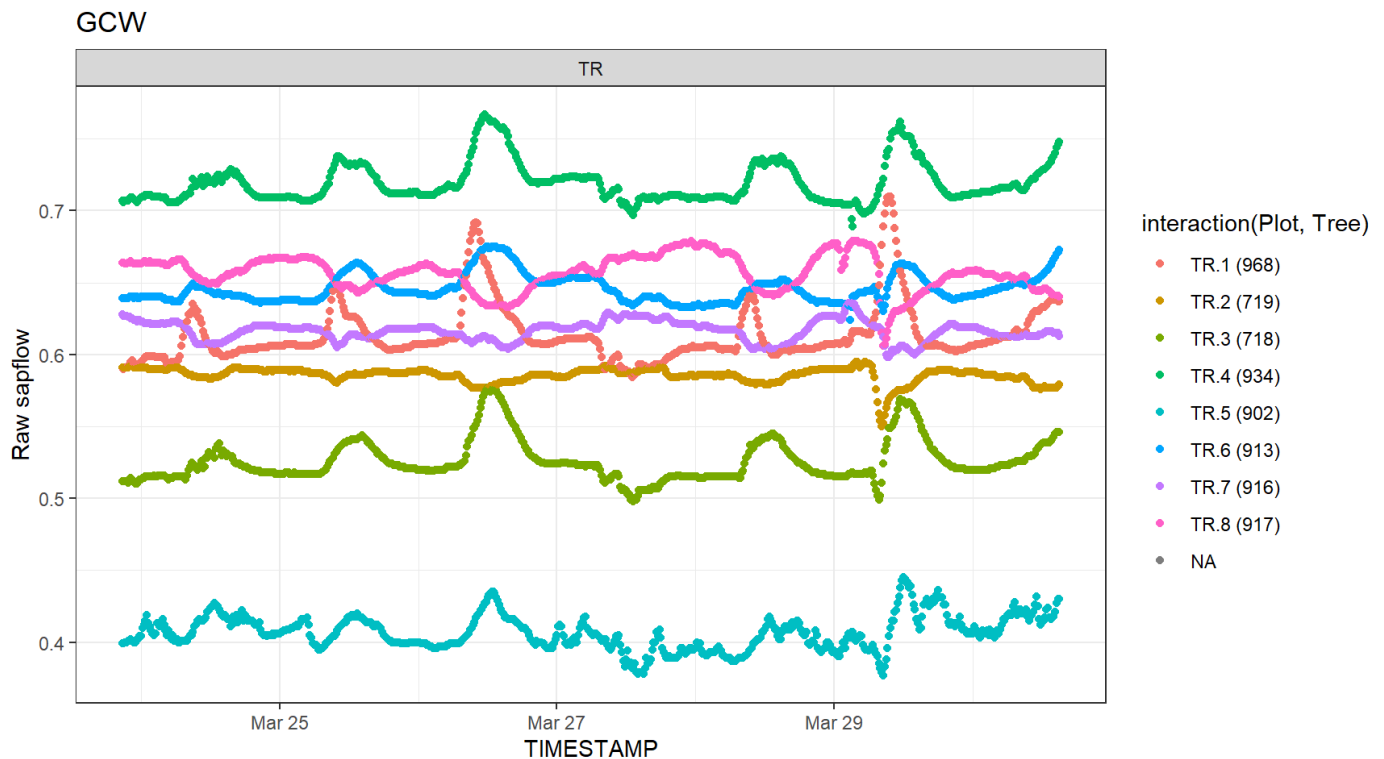


GW



MSM





```
{# {r sf-table} # if(nrow(sf) > 0) { #   sf_long_current %>% #     group_by(Site, Plot) %>% #
summarise(N_sensor = length(unique(Tree)), #           Mean = mean(value, na.rm = TRUE), #
SD = sd(value, na.rm = TRUE), #           Range = robust_range(value, 3), #
N_values = n(), #           N_na = sum(is.na(value)), #           .groups = "drop") %>%
#   gt(groupname_col = "Site", row_group_as_column = TRUE) %>% #     fmt_number(columns =
c("Mean", "SD"), decimals = 3) %>% #     fmt_number(columns = c("N_sensor", "N_values", "N_na"),
decimals = 0, use_seps = TRUE) # }
```

TEROS

SWH: found 6 files

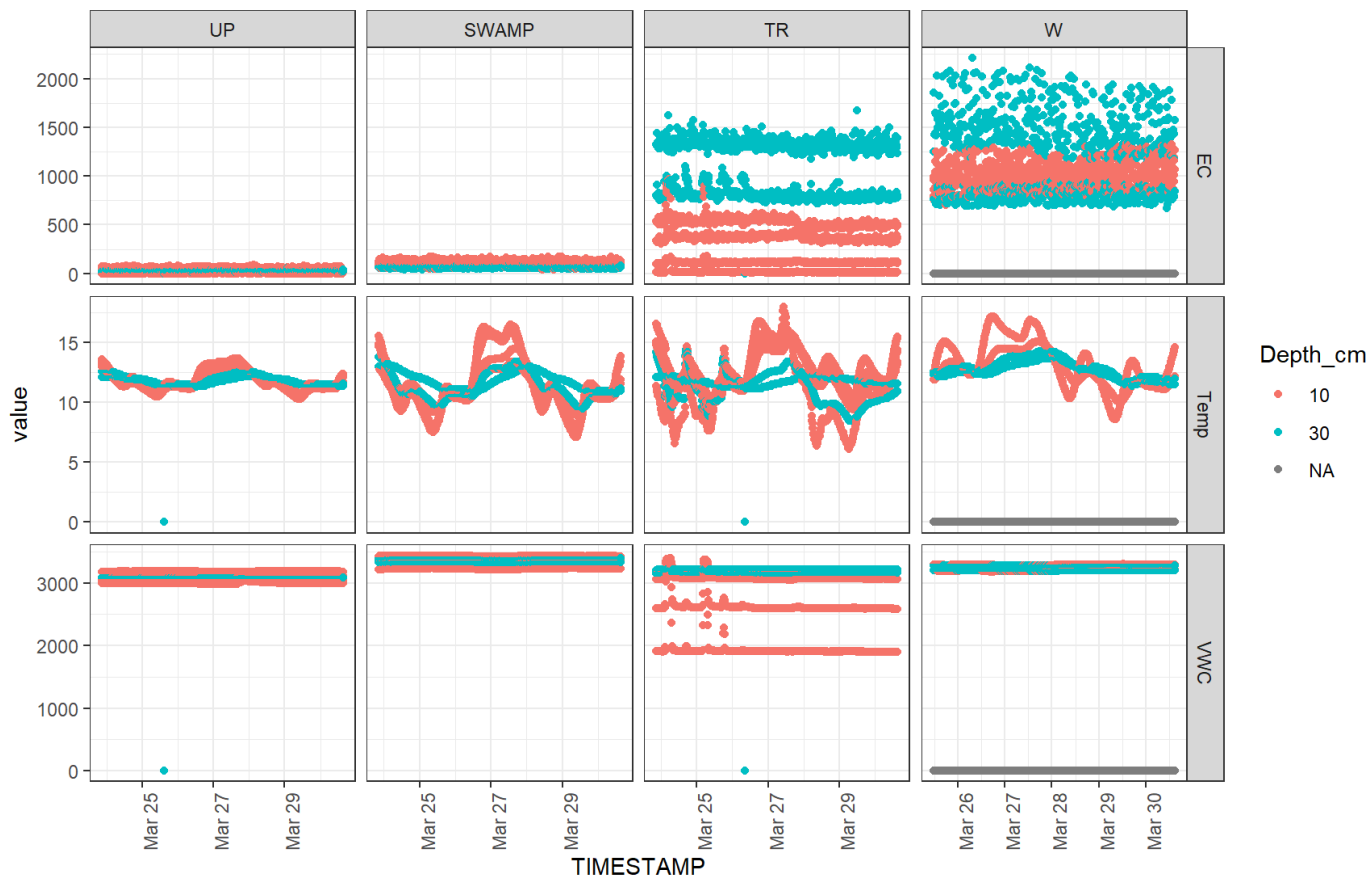
GWI: found 3 files

MSM: found 3 files

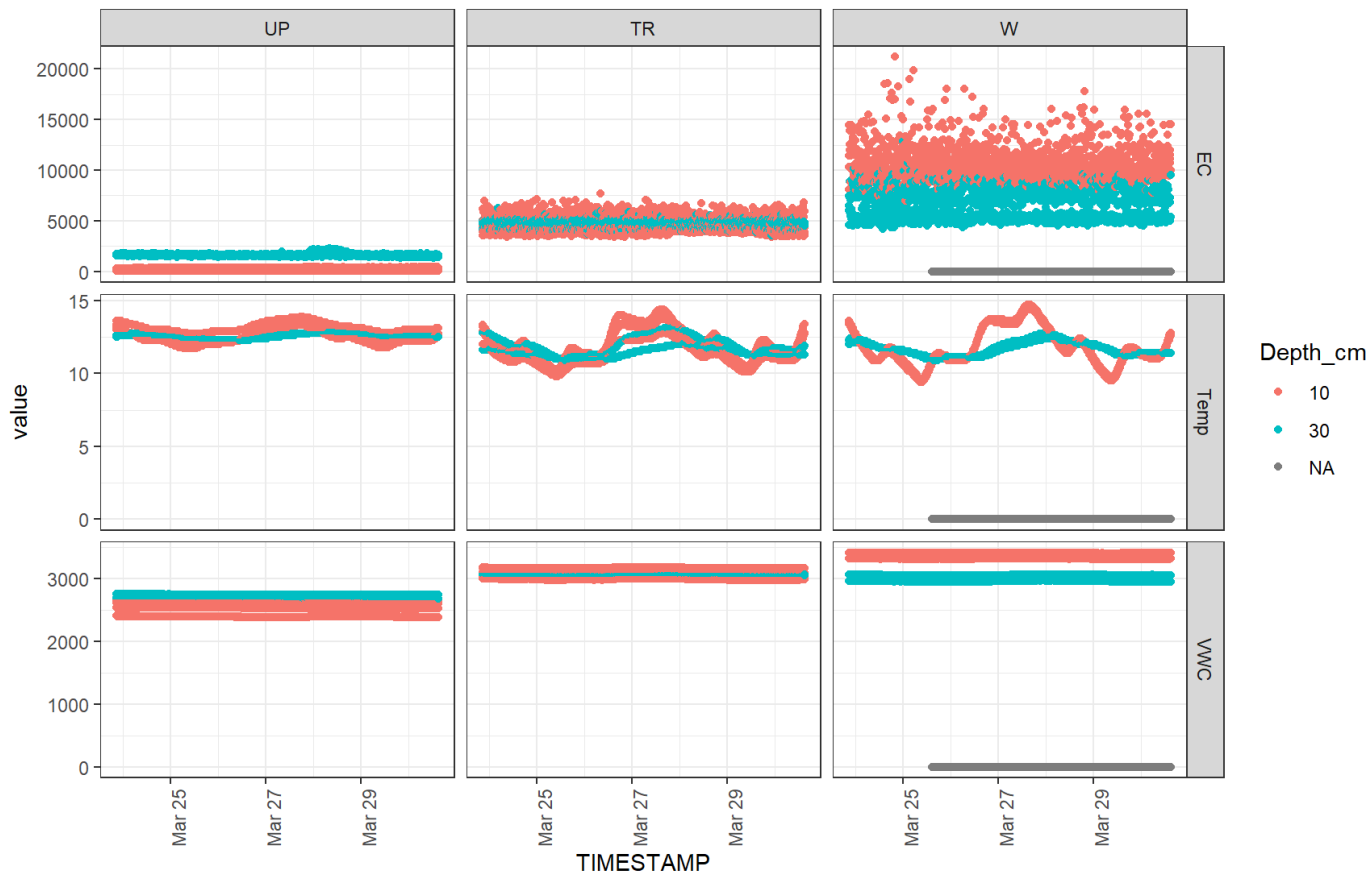
GCW: found 2 files

Total: 35380 data rows

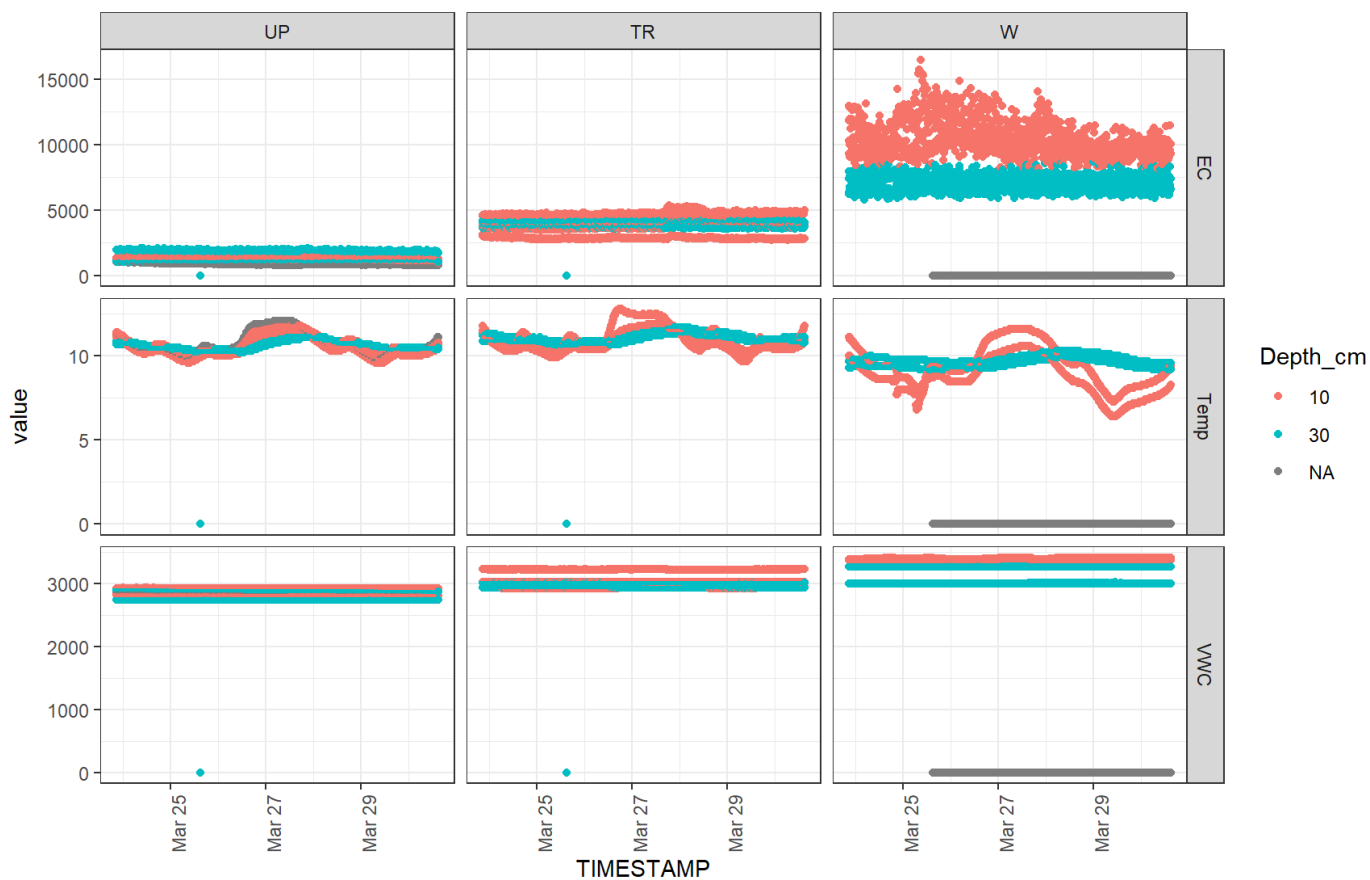
SWH TEROS



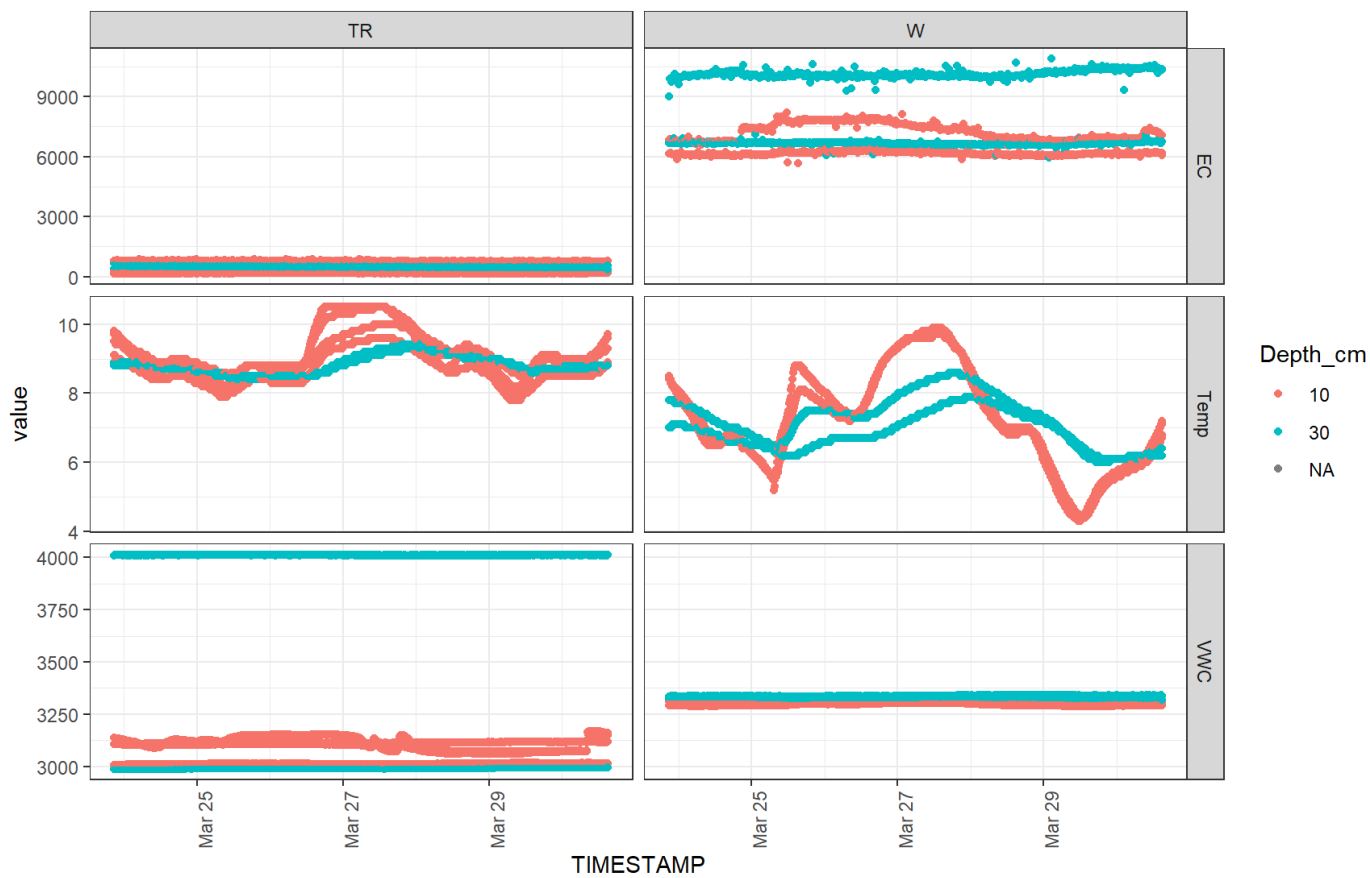
GWI TEROS



MSM TEROS



GCW TEROS



```
# if(nrow(teros) > 0) {
#   teros_long_current %>%
#   group_by(Site, Plot, sensor_name) %>%
#   summarise(N_sensor = length(unique(Port)),
#             Mean = mean(value, na.rm = TRUE),
#             SD = sd(value, na.rm = TRUE),
#             Range = robust_range(value, 1),
#             N_values = n(),
#             N_na = sum(is.na(value)),
#             .groups = "drop") %>%
#   gt(groupname_col = "Site", row_group_as_column = TRUE) %>%
#   fmt_number(columns = c("Mean", "SD"), decimals = 1) %>%
#   fmt_number(columns = c("N_sensor", "N_values", "N_na"), decimals = 0, use_seps = TRUE)
# }
```

AquaTROLL

SWH: ignoring backup file(s)

SWH: found 6 files

GWI: ignoring backup file(s)

GWI: found 4 files

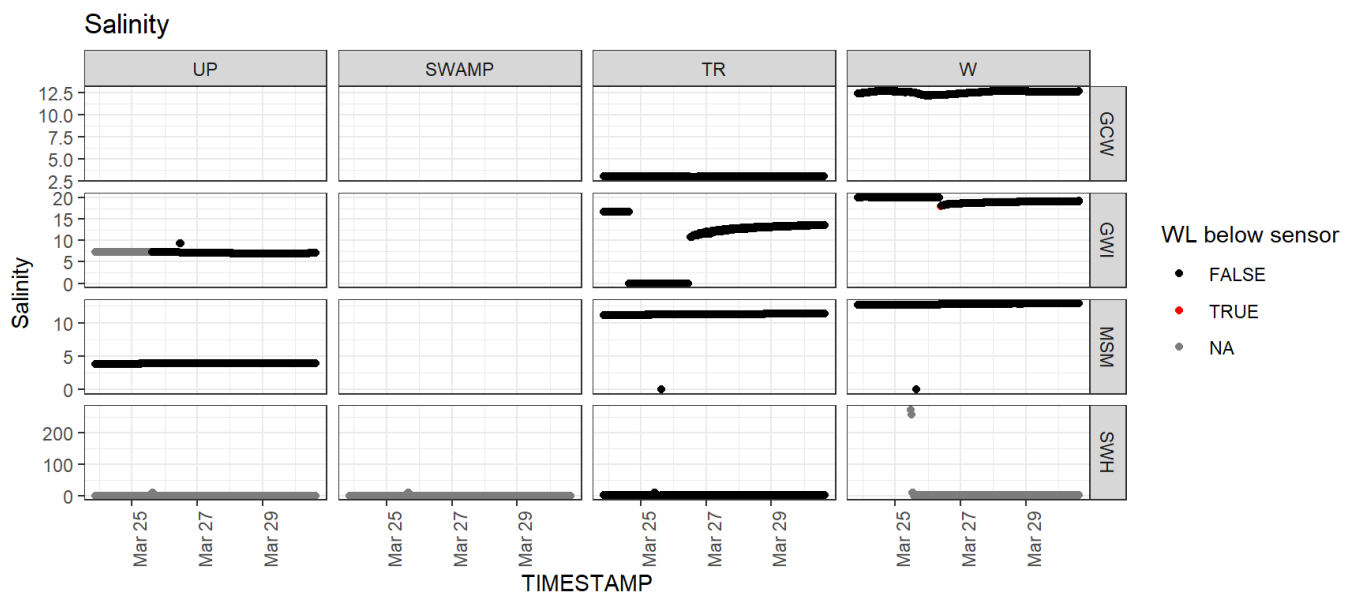
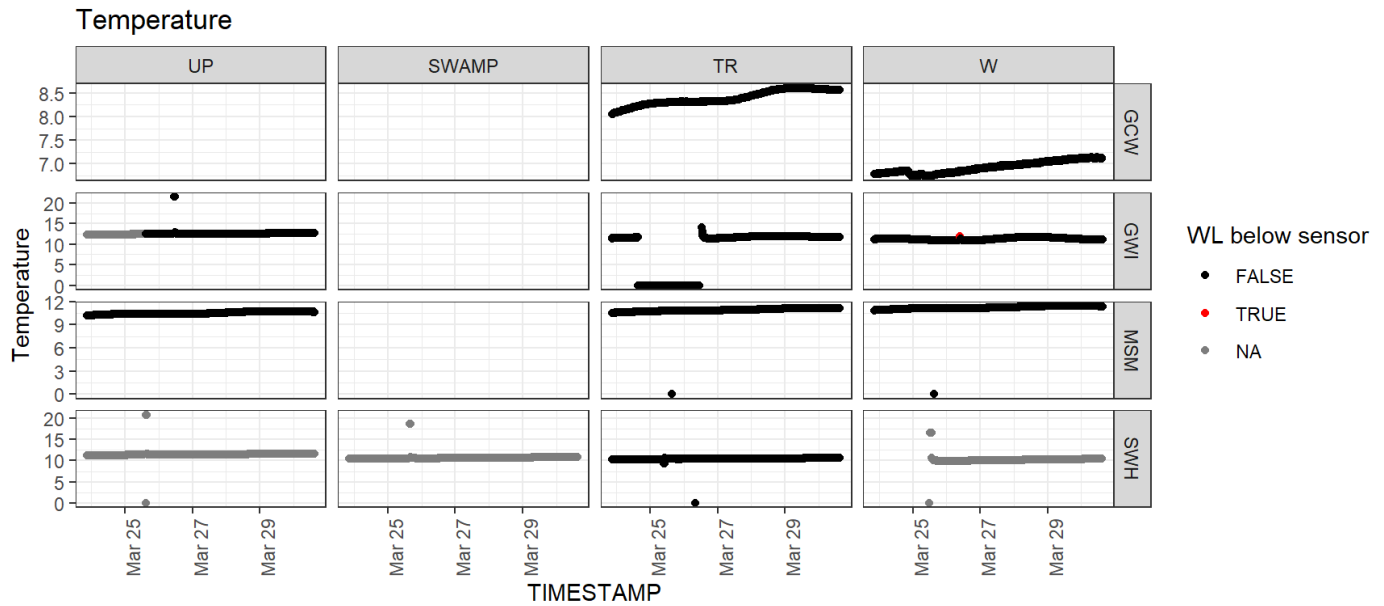
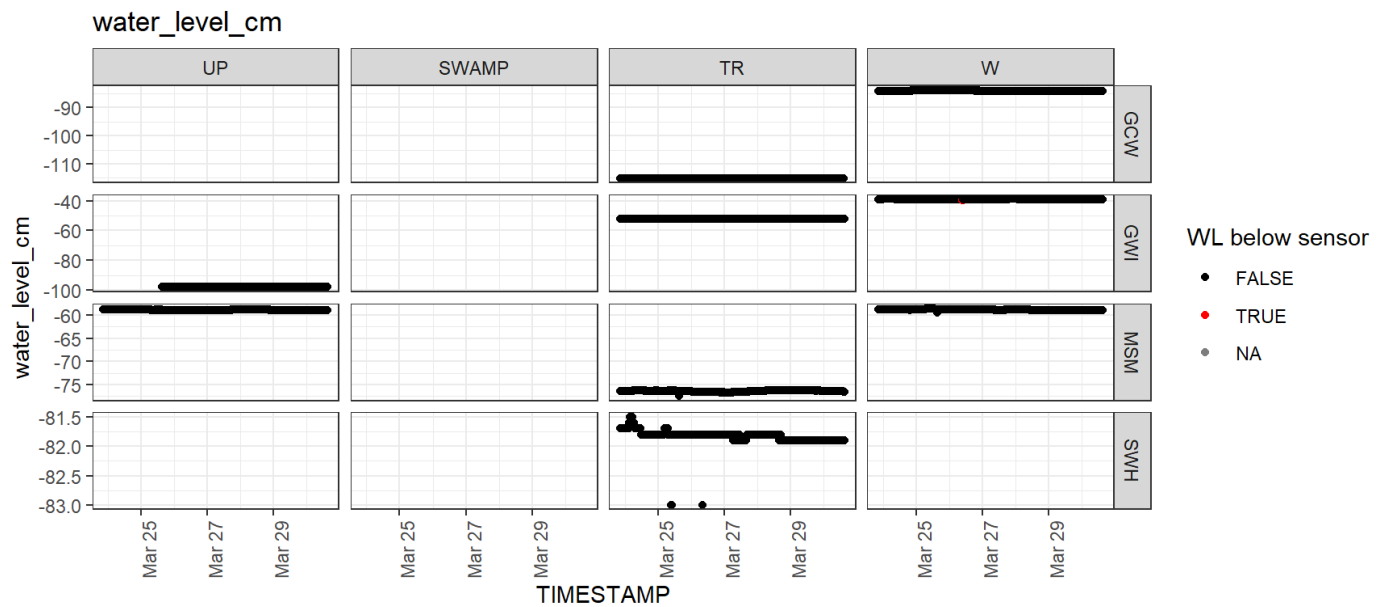
MSM: ignoring backup file(s)

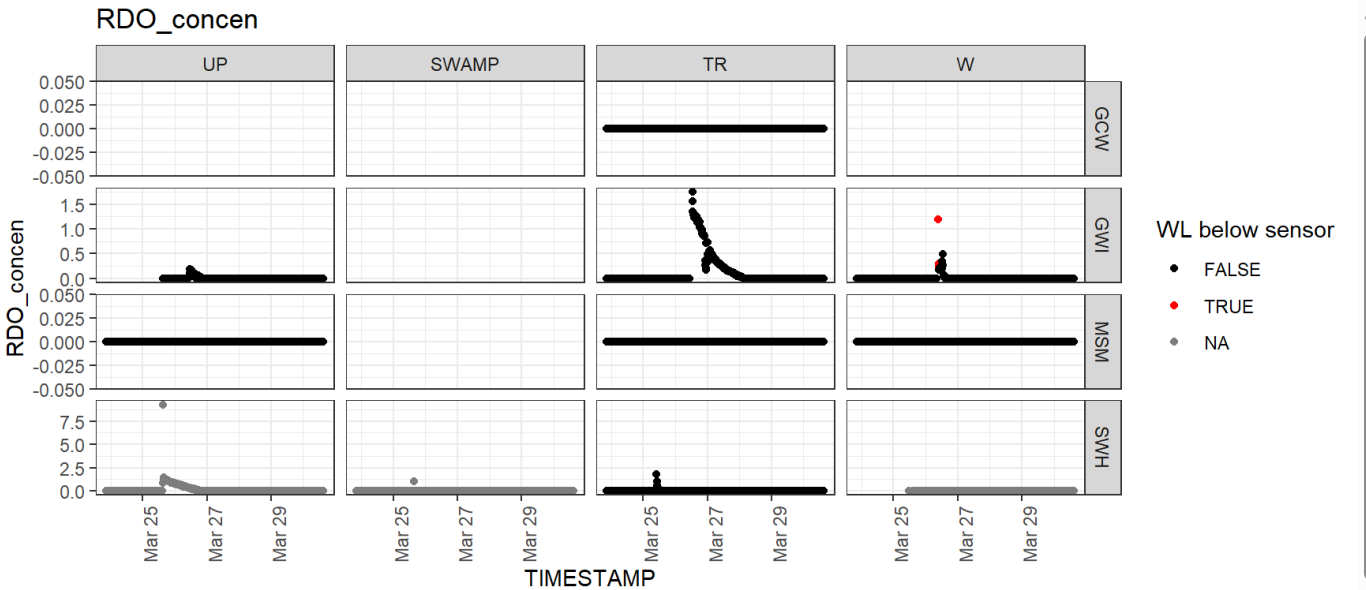
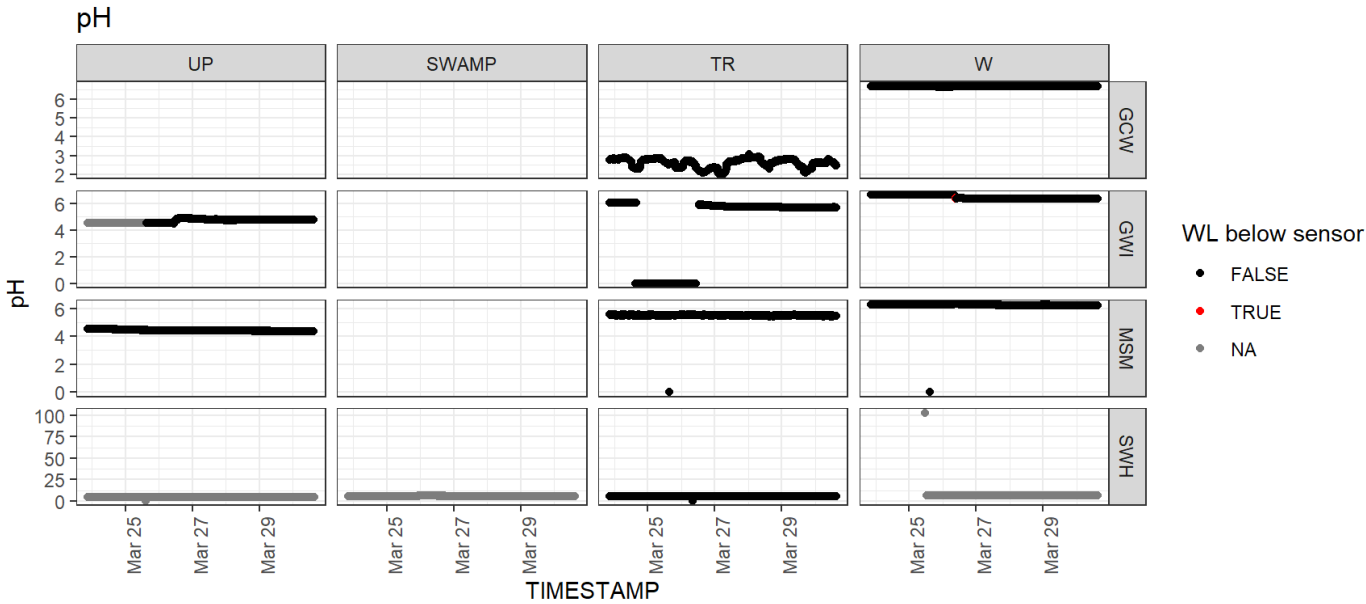
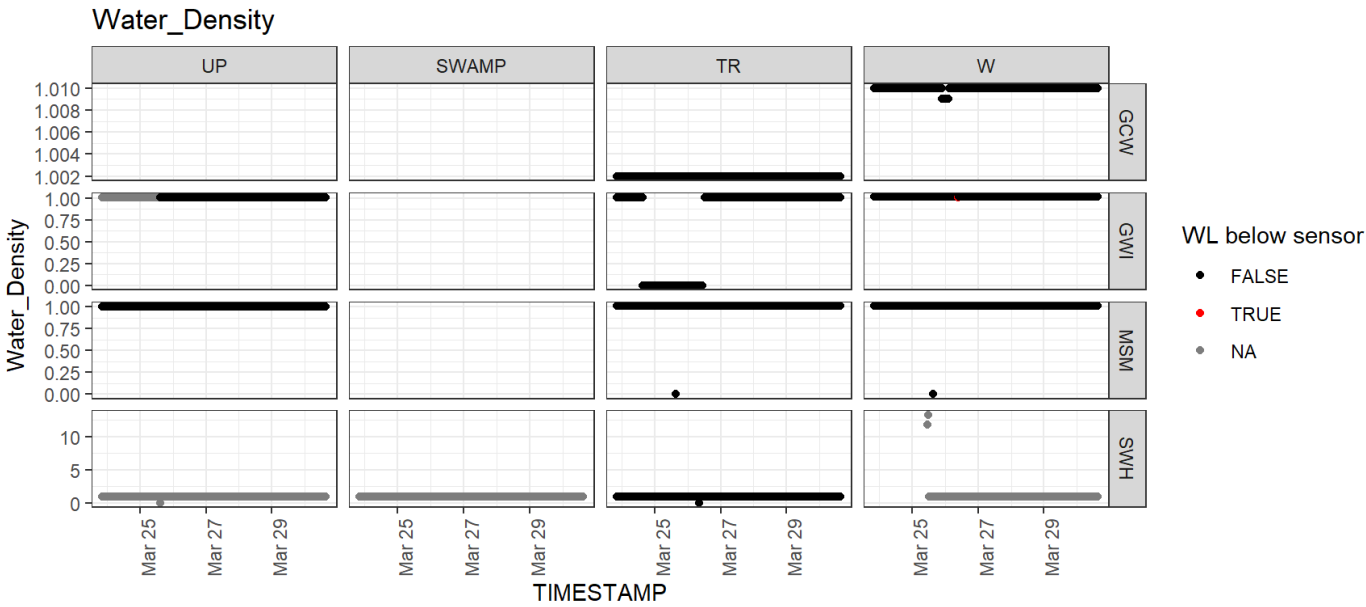
MSM: found 3 files

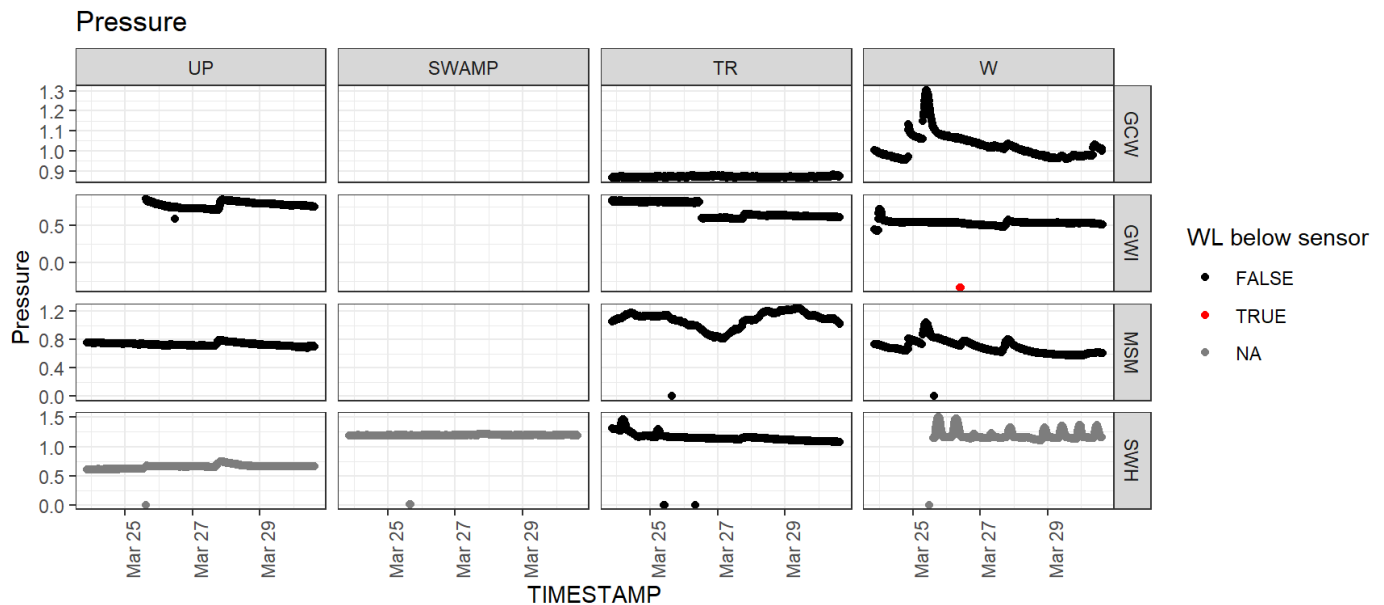
GCW: ignoring backup file(s)

GCW: found 2 files

Total: 41198 data rows







```
# if(nrow(troll) > 0) {
#   troll_long_current %>%
#     group_by(Site, Plot, name) %>%
#     summarise(N_sensor = length(unique(Instrument_ID)),
#               Mean = mean(value, na.rm = TRUE),
#               SD = sd(value, na.rm = TRUE),
#               Range = robust_range(value, 3),
#               N_values = n(),
#               N_na = sum(is.na(value)),
#               .groups = "drop") %>%
#   gt(groupname_col = "Site", row_group_as_column = TRUE) %>%
#   fmt_number(columns = c("Mean", "SD"), decimals = 1) %>%
#   fmt_number(columns = c("N_sensor", "N_values", "N_na"), decimals = 0, use_seps = TRUE)
# }
```

Redox

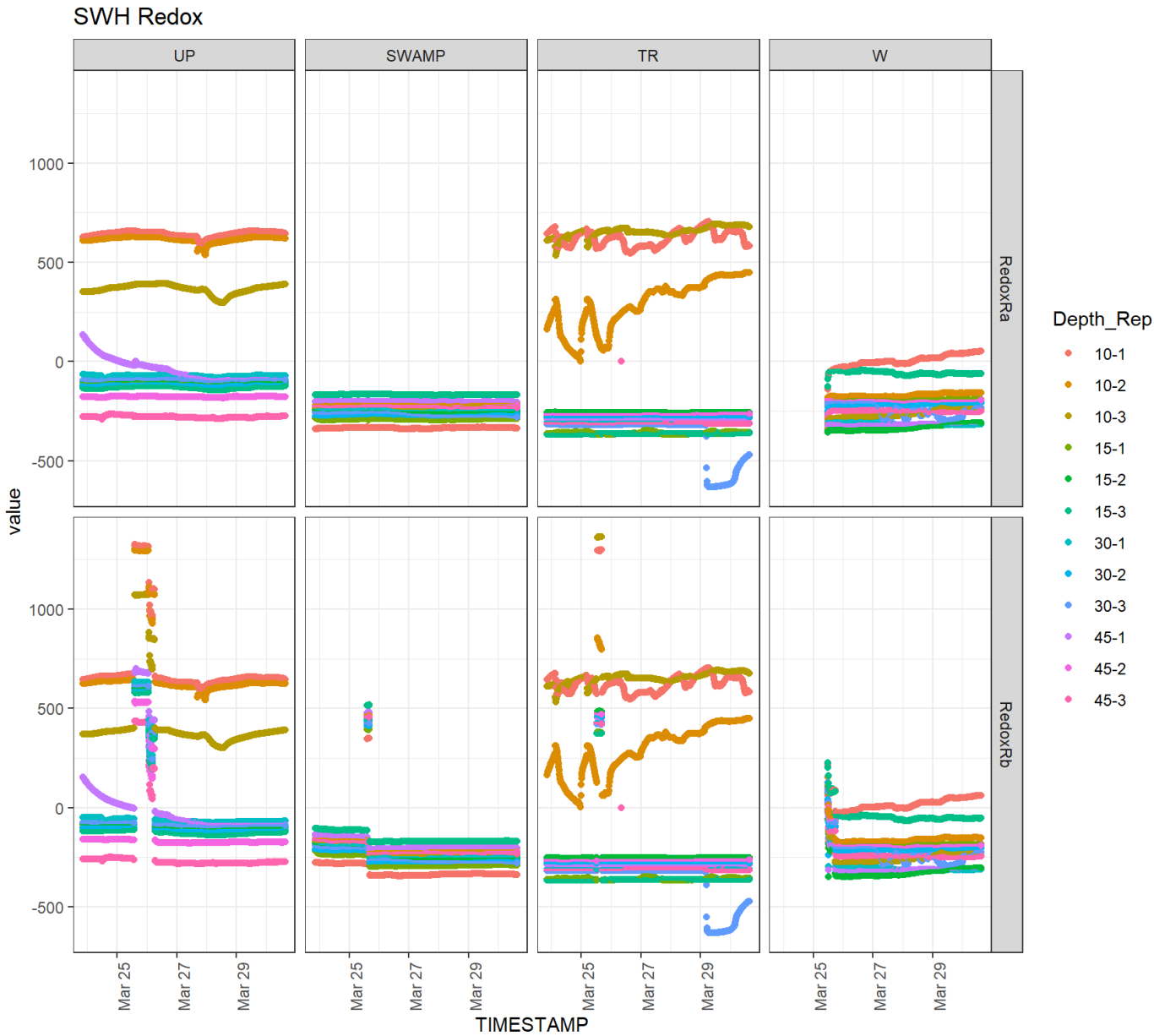
SWH: found 8 files

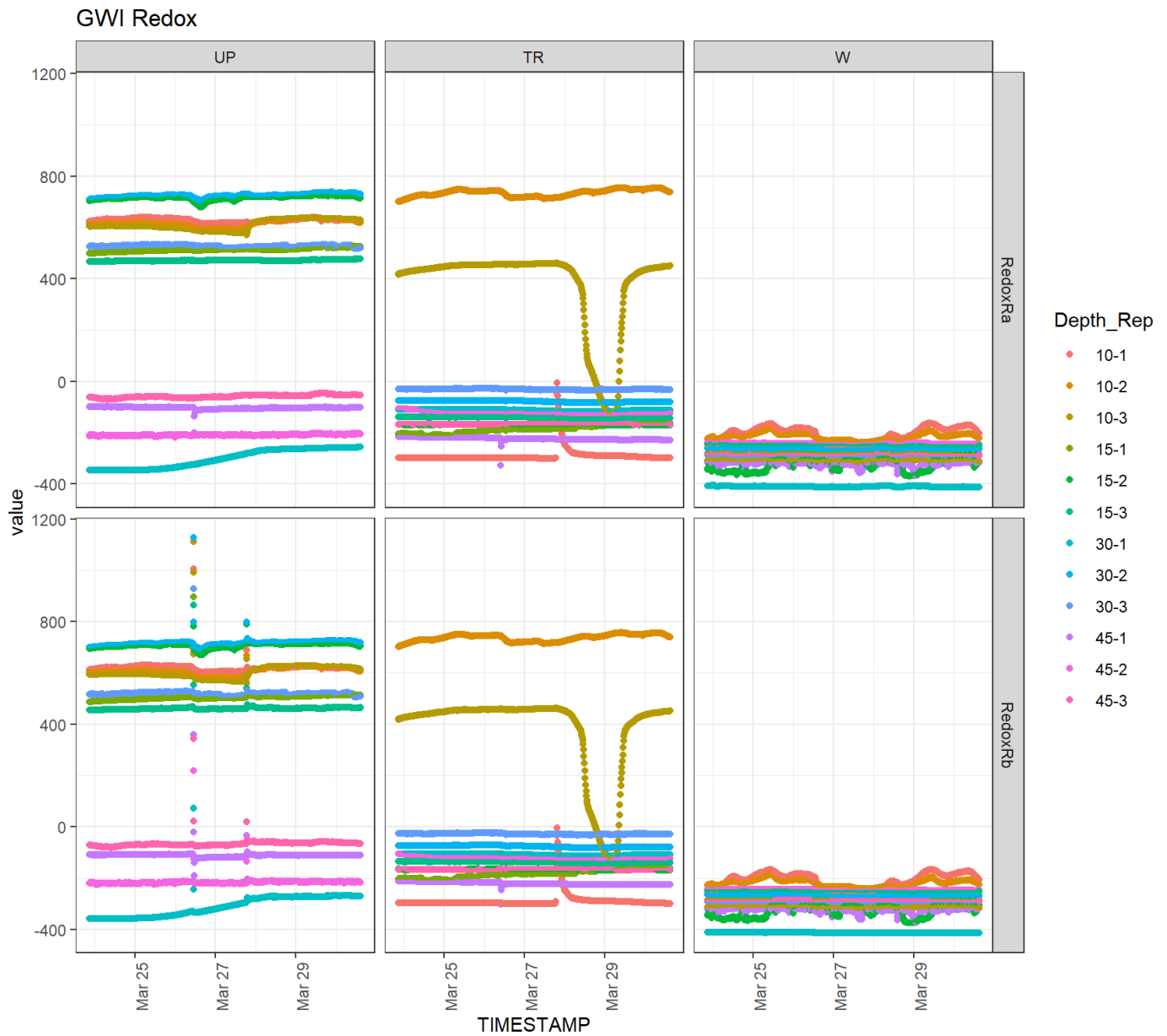
GWI: found 6 files

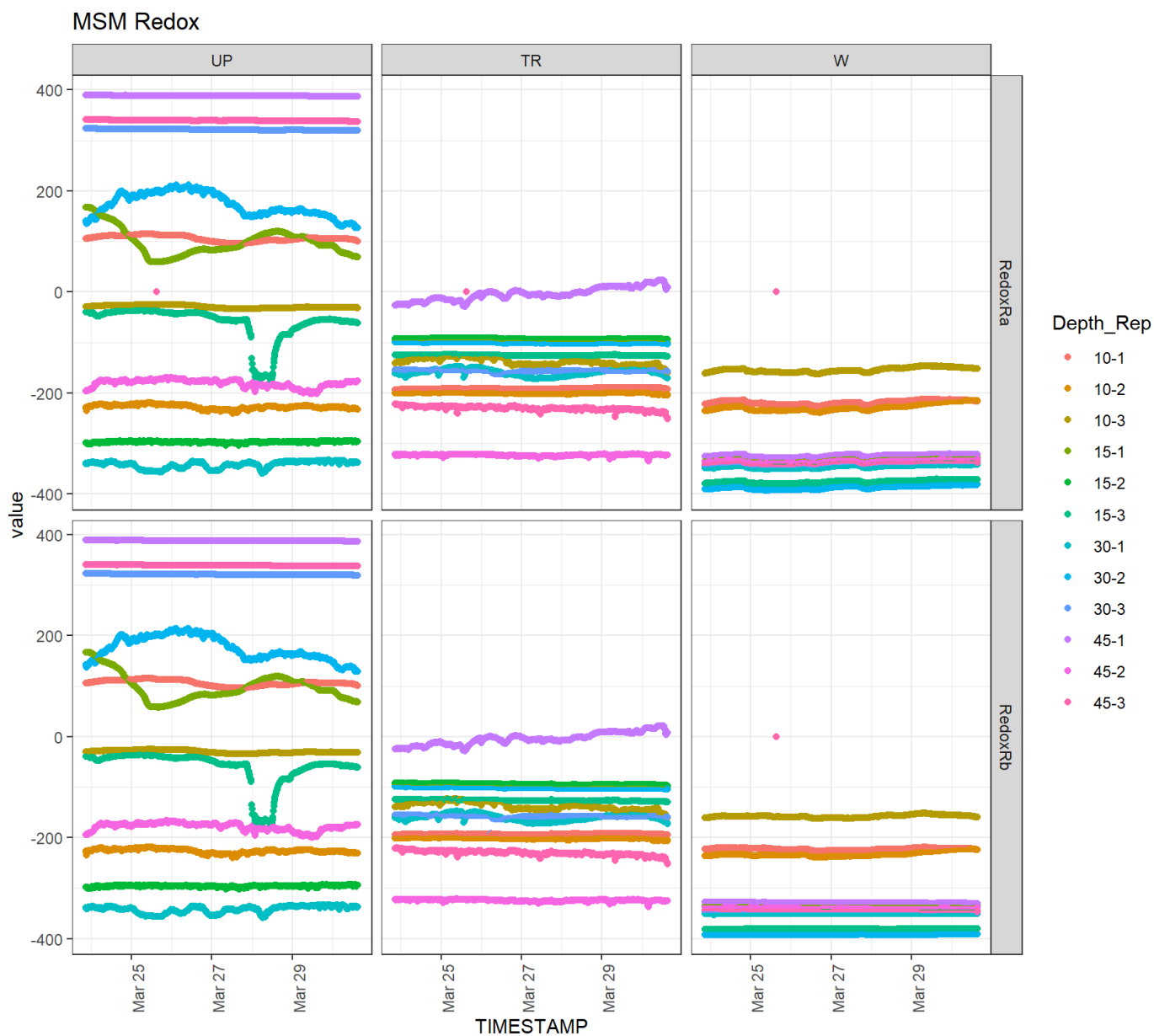
MSM: found 6 files

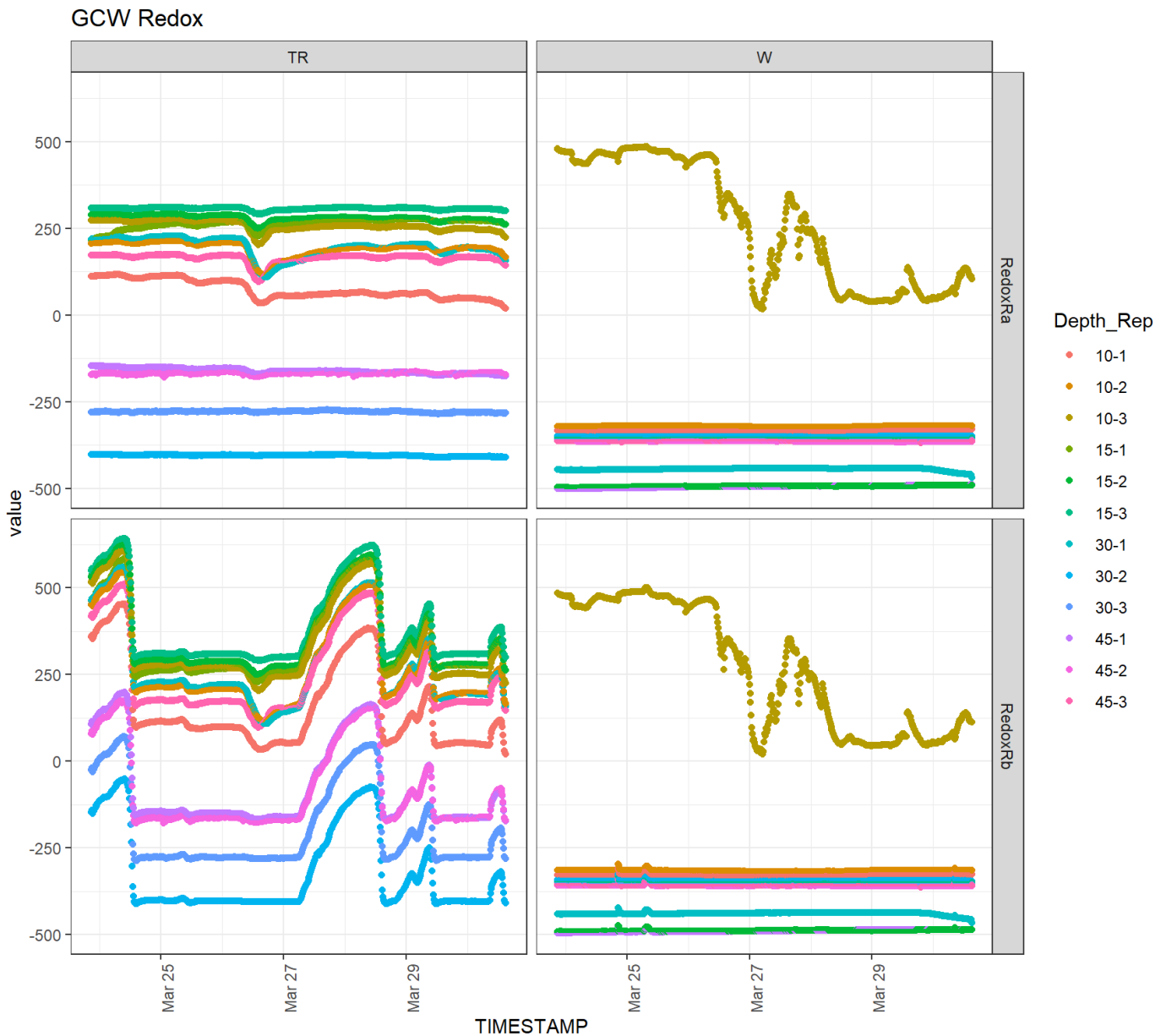
GCW: found 5 files

Total: 136316 data rows









```
# if(nrow(redox) > 0) {
#   redox_long_current %>%
#     group_by(Site, Plot) %>%
#     summarise(N_sensor = length(unique(number)),
#               Mean = mean(value, na.rm = TRUE),
#               SD = sd(value, na.rm = TRUE),
#               Range = robust_range(value, 3),
#               N_values = n(),
#               N_na = sum(is.na(value)),
#               .groups = "drop") %>%
#   gt(groupname_col = "Site", row_group_as_column = TRUE) %>%
#   fmt_number(columns = c("Mean", "SD"), decimals = 3) %>%
#   fmt_number(columns = c("N_sensor", "N_values", "N_na"), decimals = 0, use_seps = TRUE)
# }
```

Sonde

Total: 4576 data rows



```
# if(nrow(exo) > 0) {  
#   exo_long_current %>%  
#     group_by(Site, name) %>%  
#     summarise(Mean = mean(value, na.rm = TRUE),  
#               SD = sd(value, na.rm = TRUE),  
#               Range = robust_range(value, 3),  
#               N_values = n(),  
#               N_na = sum(is.na(value)),  
#               .groups = "drop") %>%  
#     gt(groupname_col = "Site", row_group_as_column = TRUE) %>%  
#     fmt_number(columns = c("Mean", "SD"), decimals = 1) %>%  
#     fmt_number(columns = c("N_values", "N_na"), decimals = 0, use_seps = TRUE)  
# }
```