

COMPASS_TEMPEST_TGW_Collate_AllData

Stephanie J. Wilson

2025-09-02

Read in all processed file and clean up / add info

##Add in metadata

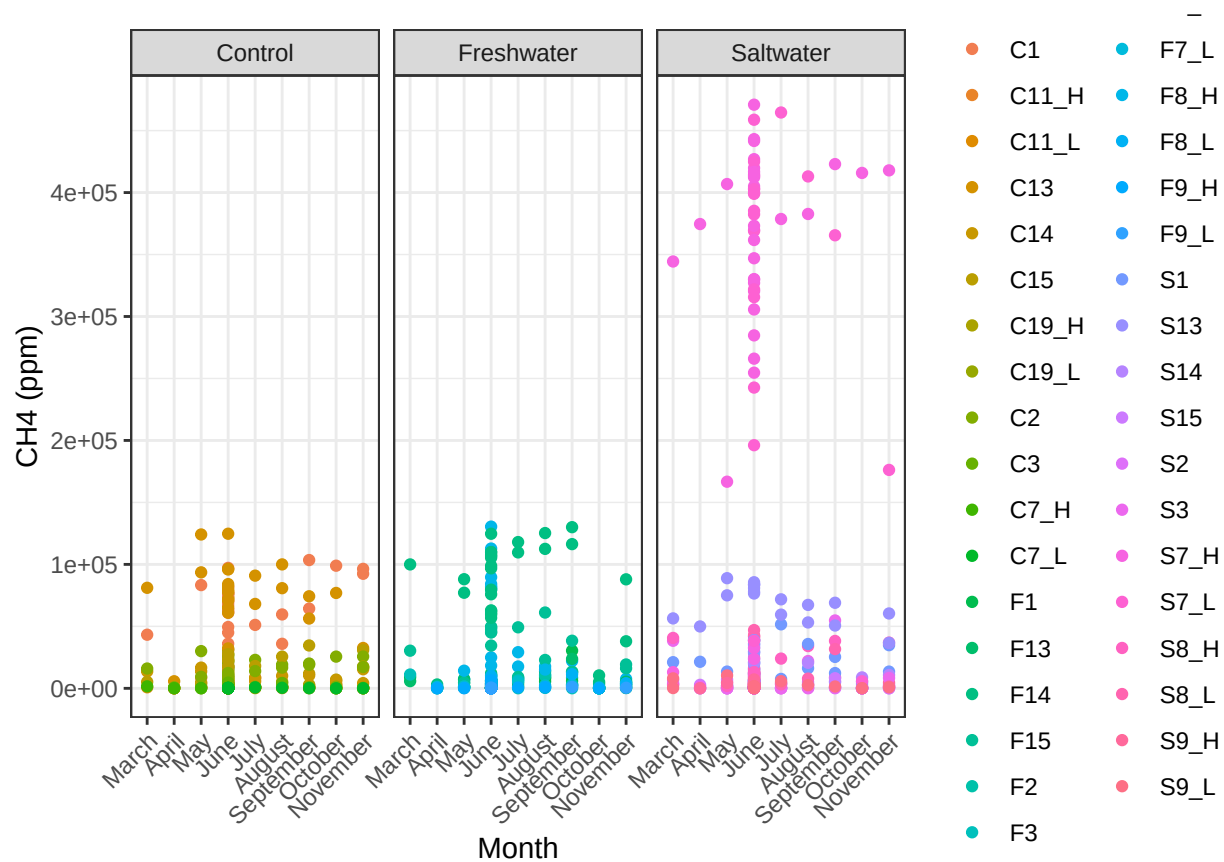
Clean up any columns that need it

Make a metadata file that explains these data

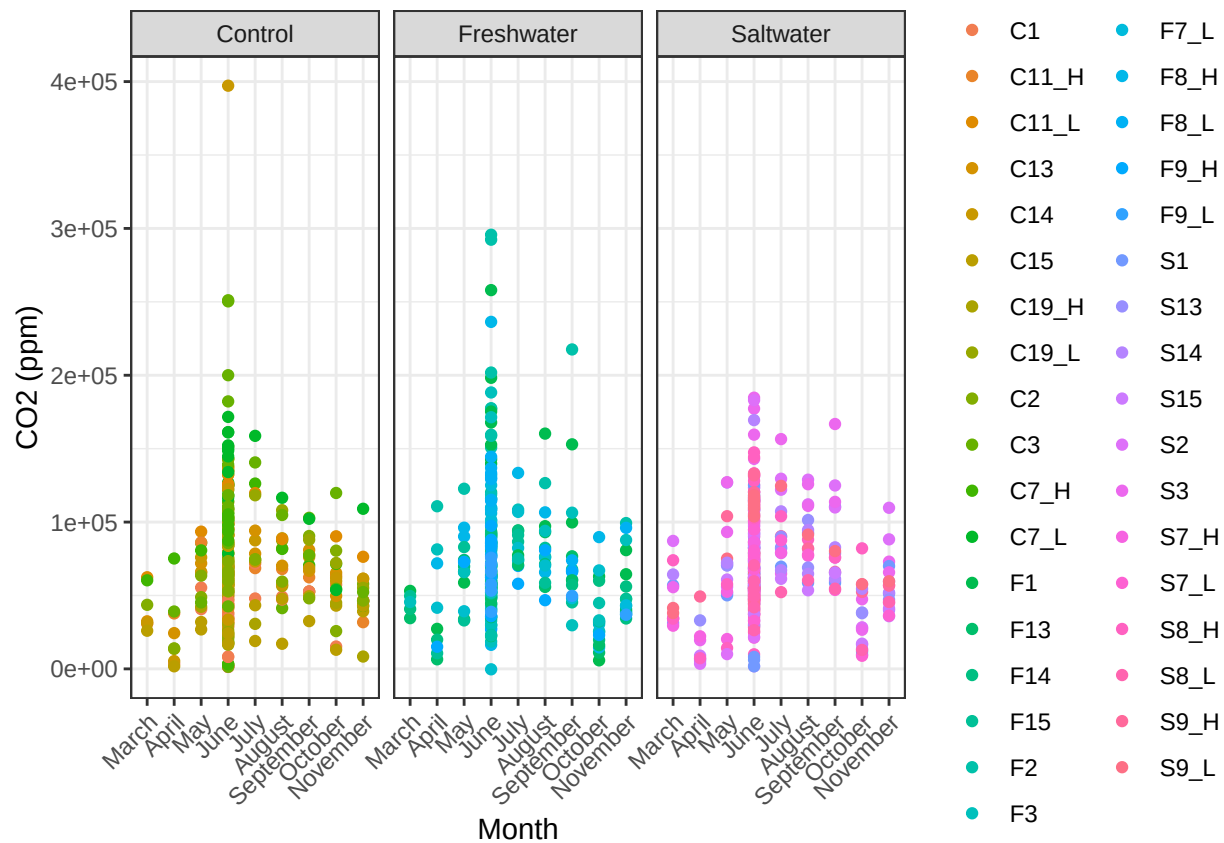
Write out collated file

Plot each Sapflux Tree's Seasonal Trends

Warning: Removed 7 rows containing missing values or values outside the scale range
('geom_point()').

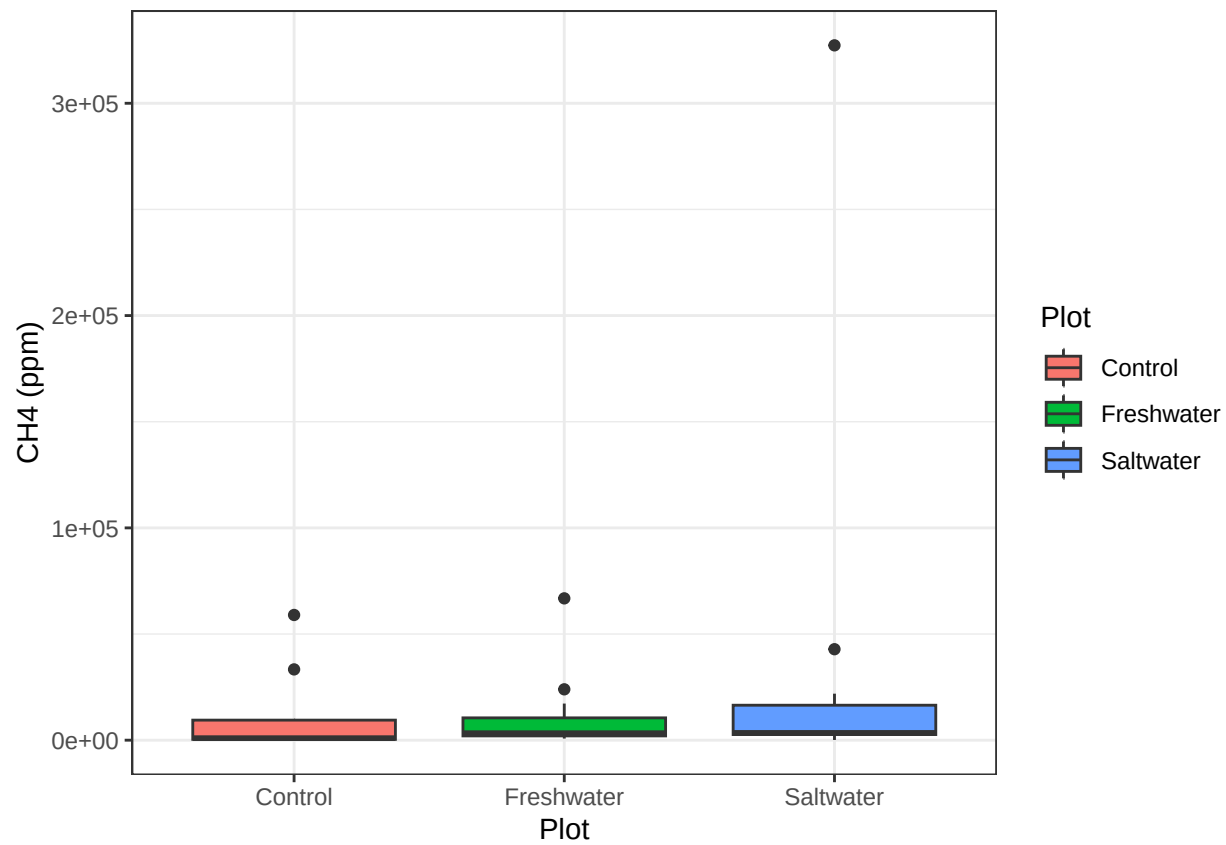


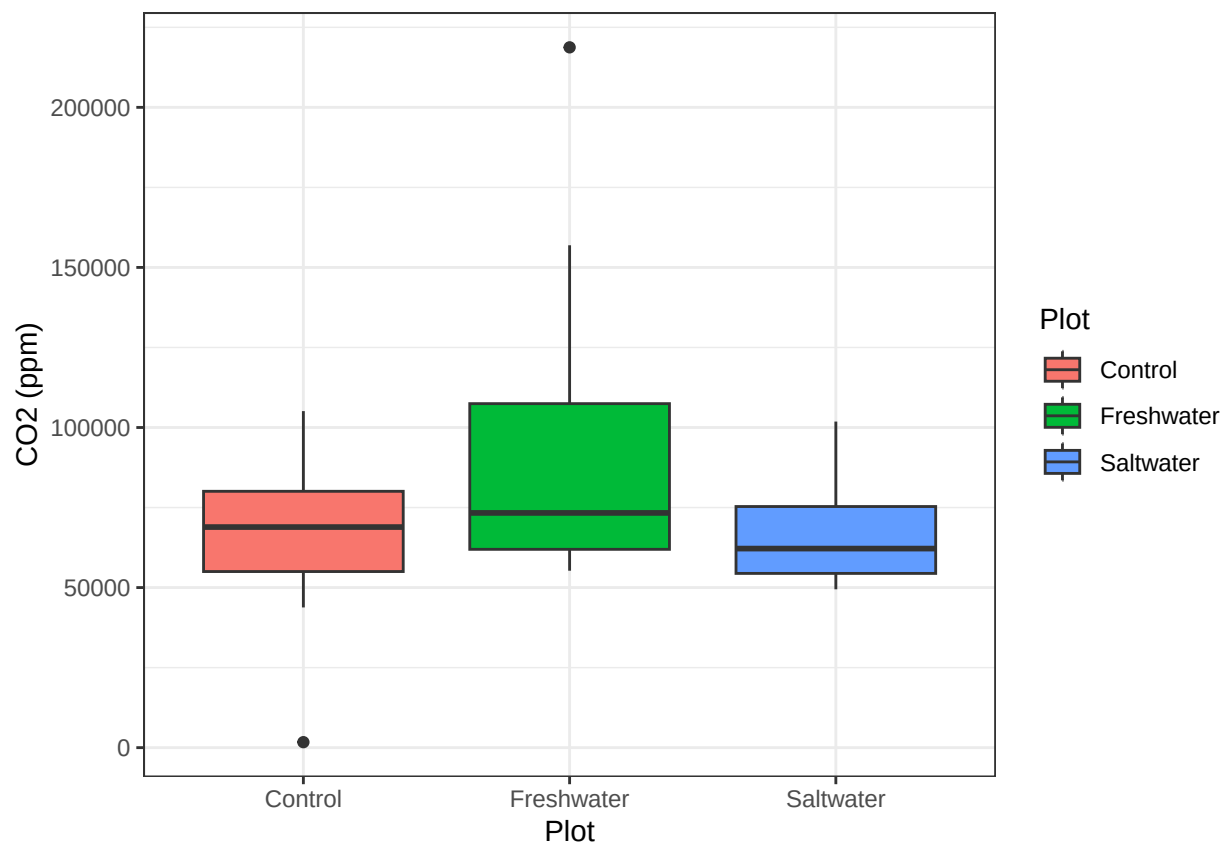
```
## Warning: Removed 76 rows containing missing values or values outside the scale range
## ('geom_point()').
```



##Plot boxplot summaries of CH4 and CO2 by Plot

```
## 'summarise()' has regrouped the output.
## i Summaries were computed grouped by Plot and Sample_Grid.
## i Output is grouped by Plot.
## i Use 'summarise(.groups = "drop_last")' to silence this message.
## i Use 'summarise(.by = c(Plot, Sample_Grid))' for per-operation grouping
## ('?dplyr::dplyr_by') instead.
```



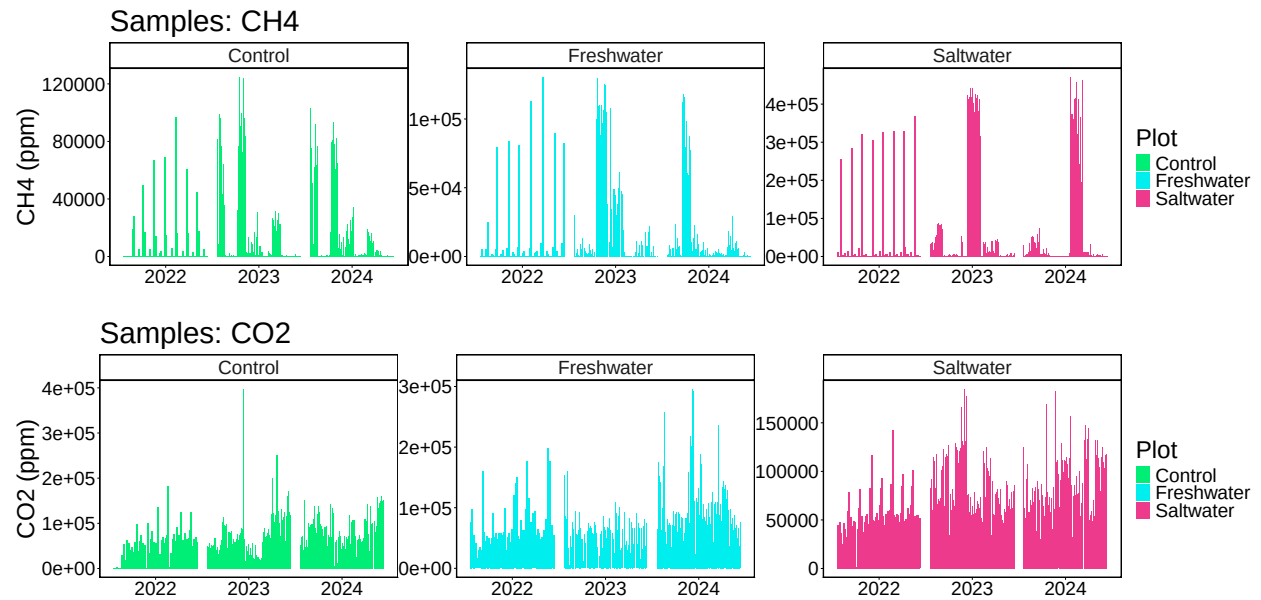


##Crate summary table of CH4/CO2 means by Plot

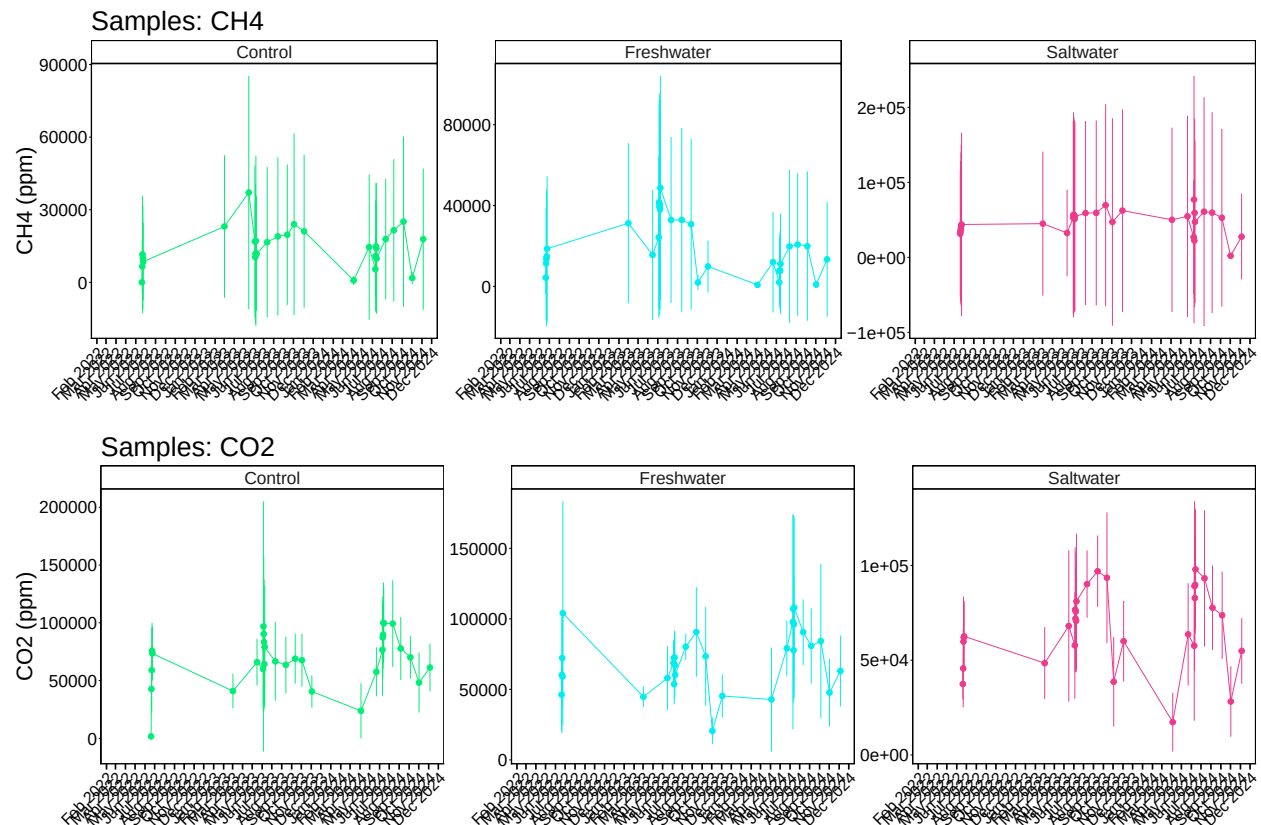
Table 1: Summary Statistics by Site, and Zone

Plot	Mean [CH4] ppm	std dev. CH4	Mean [CO2] ppm	std dev. CO2
Control	13878.72	26282.42	71987.67	43077.82
Freshwater	14605.17	29834.56	75512.84	43520.98
Saltwater	48704.56	115506.80	69910.02	32663.91

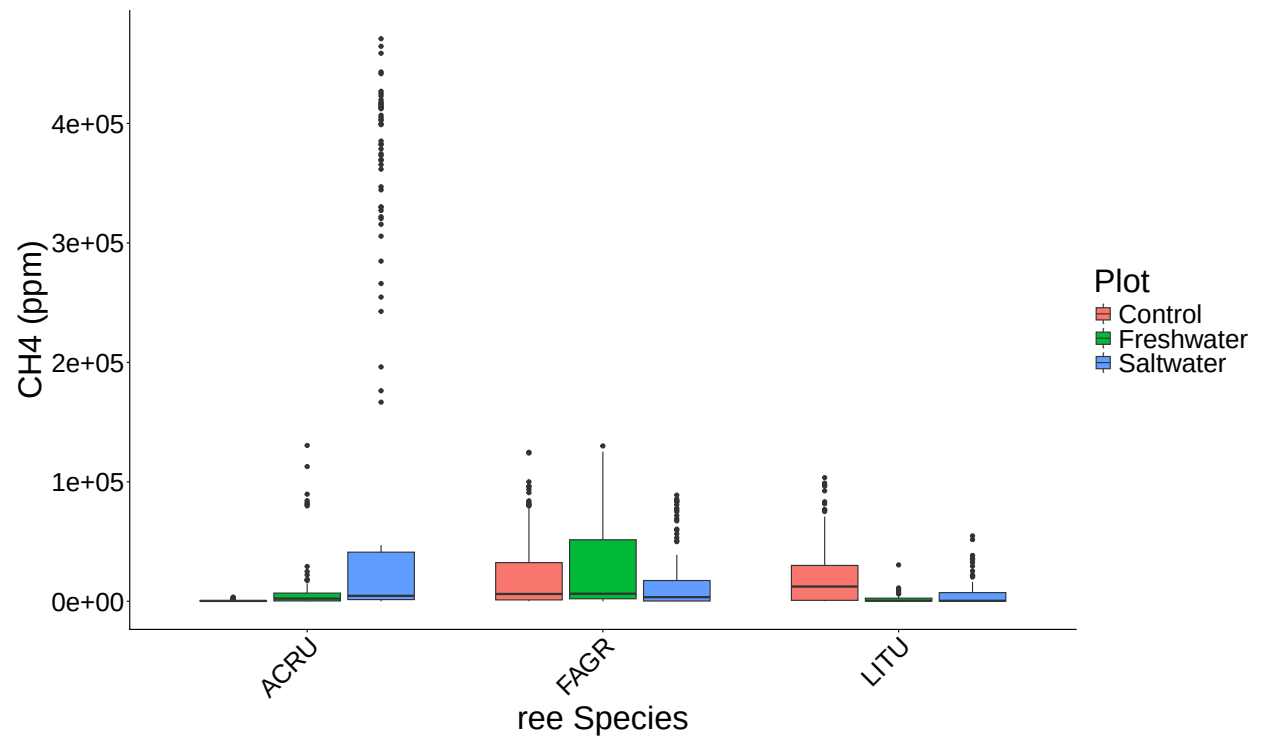
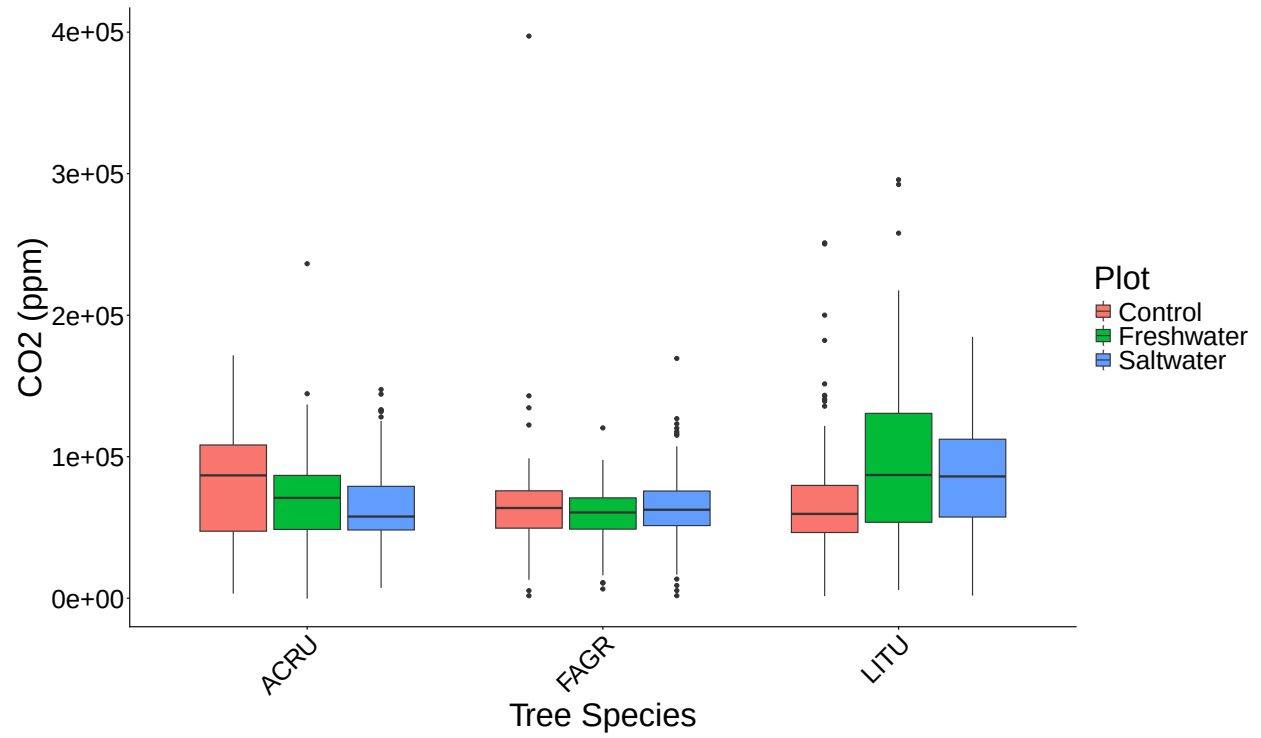
Visualize Data by Plot



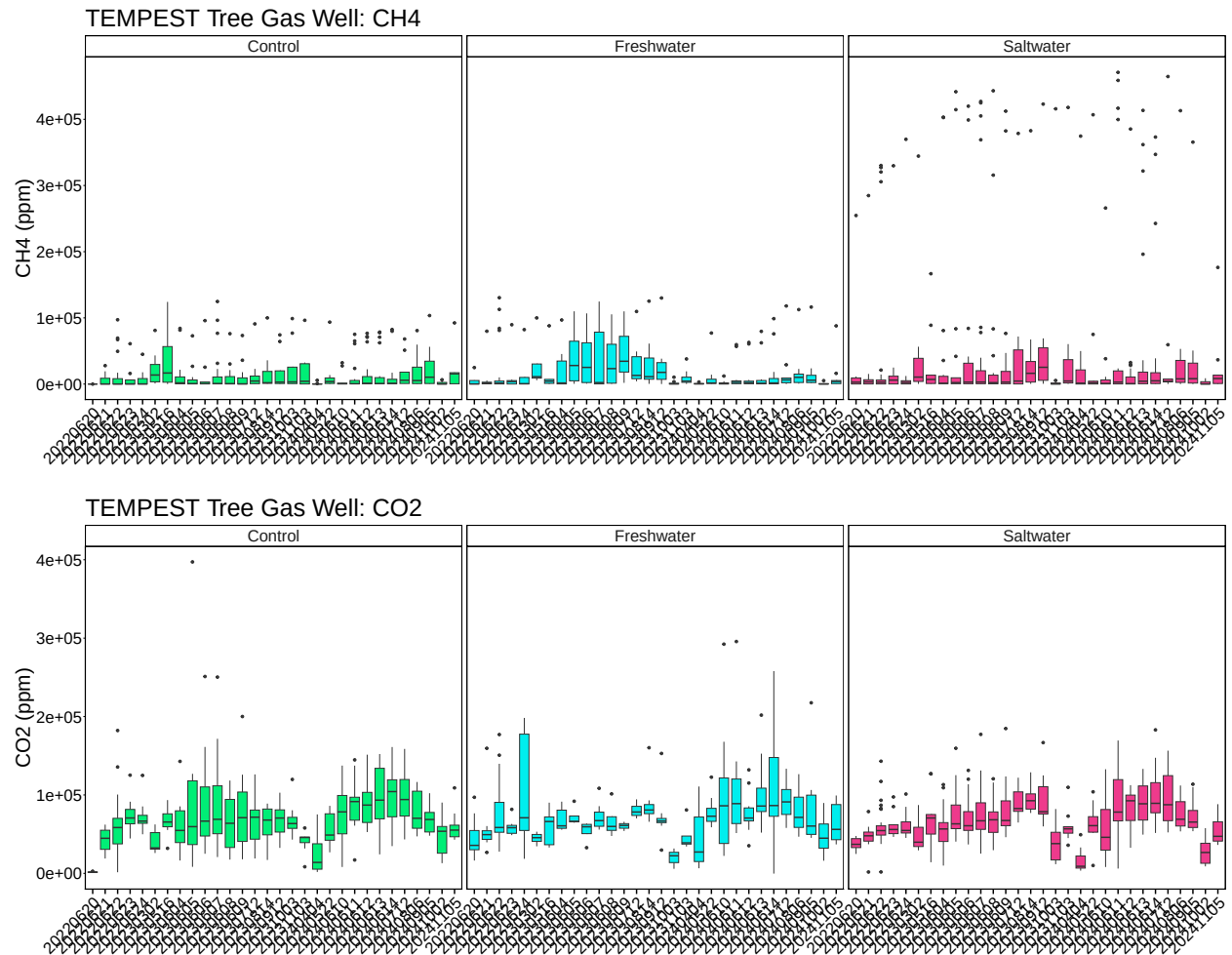
Summarized data for Site and Zone



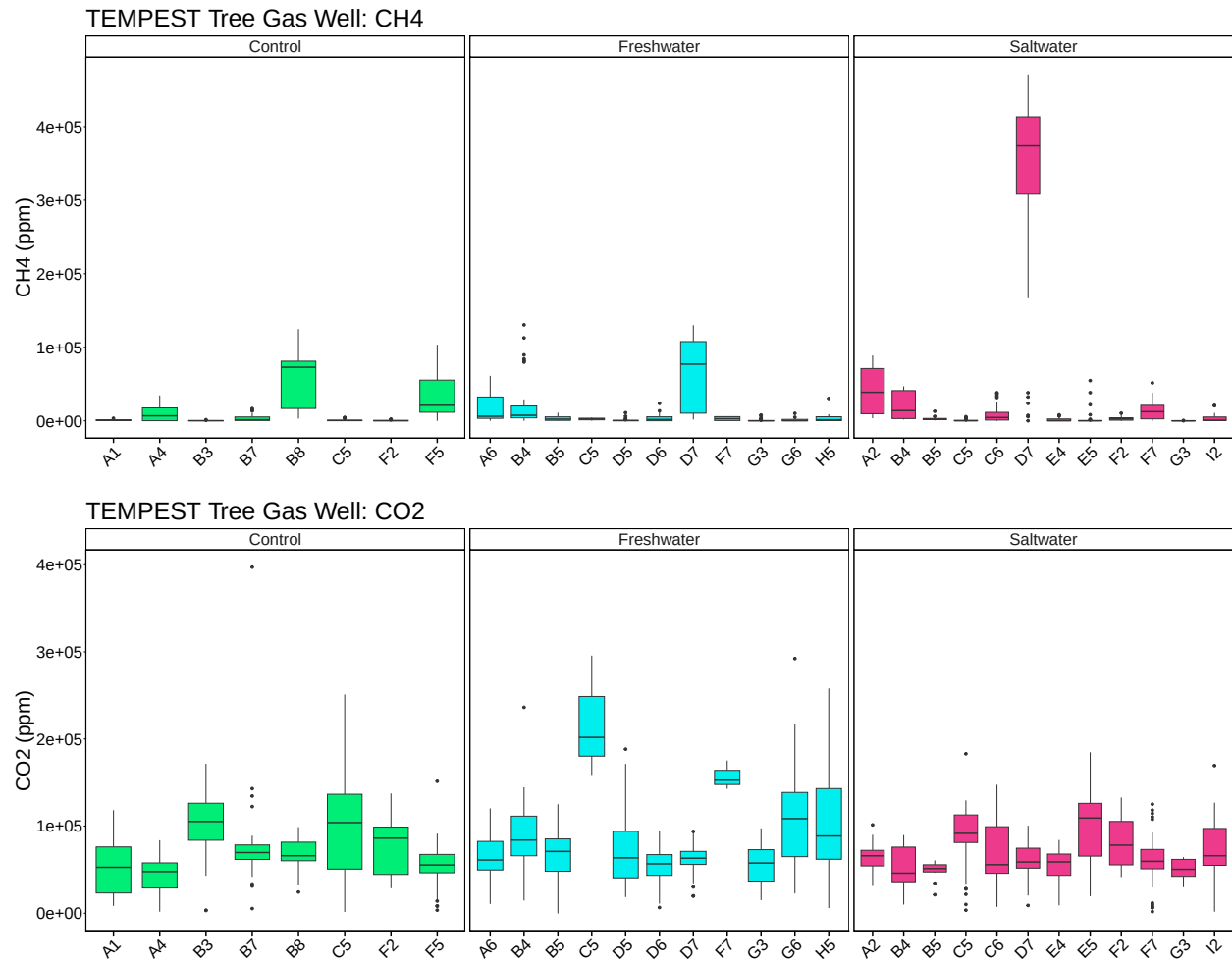
Boxplot by species



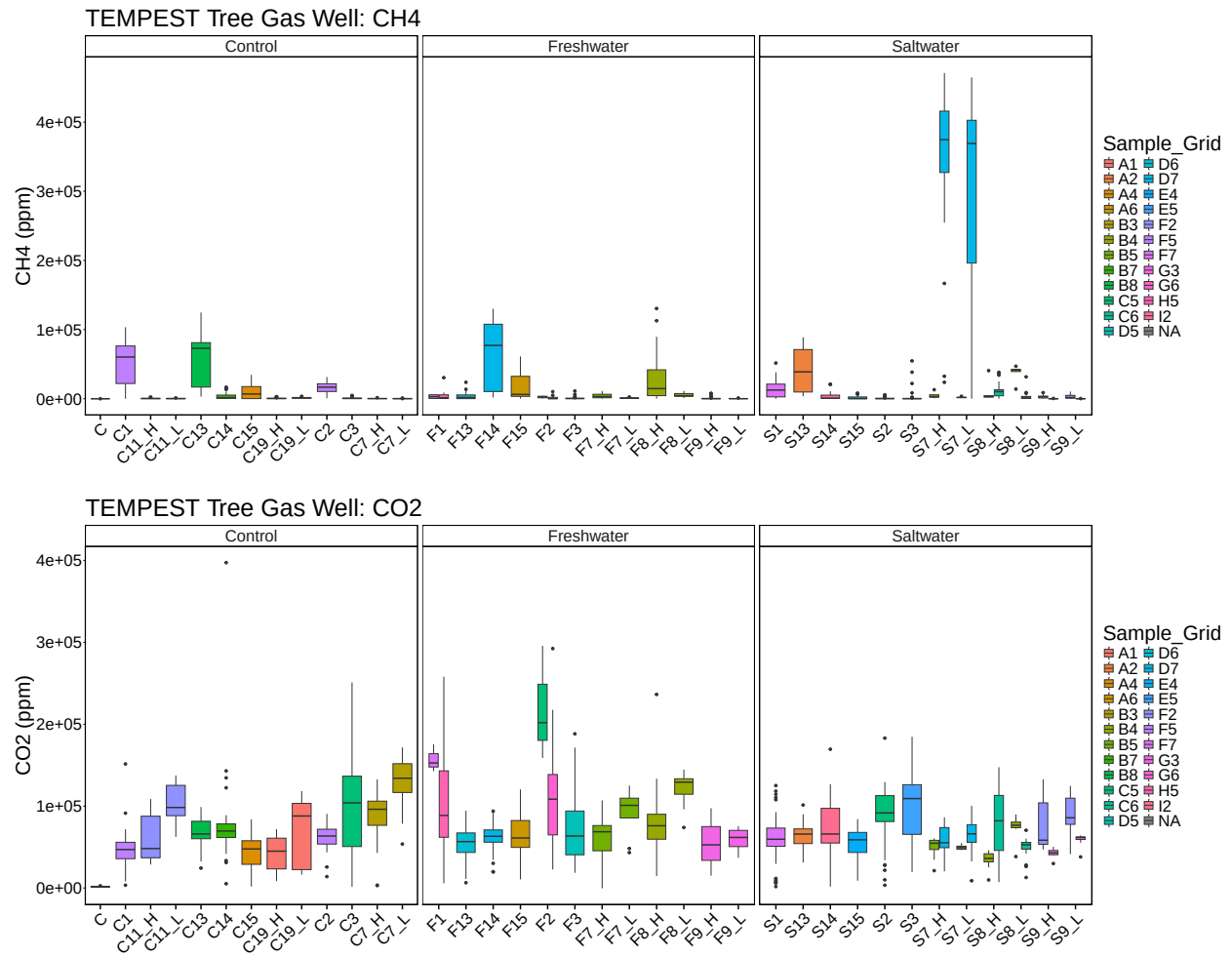
Boxplot by Date



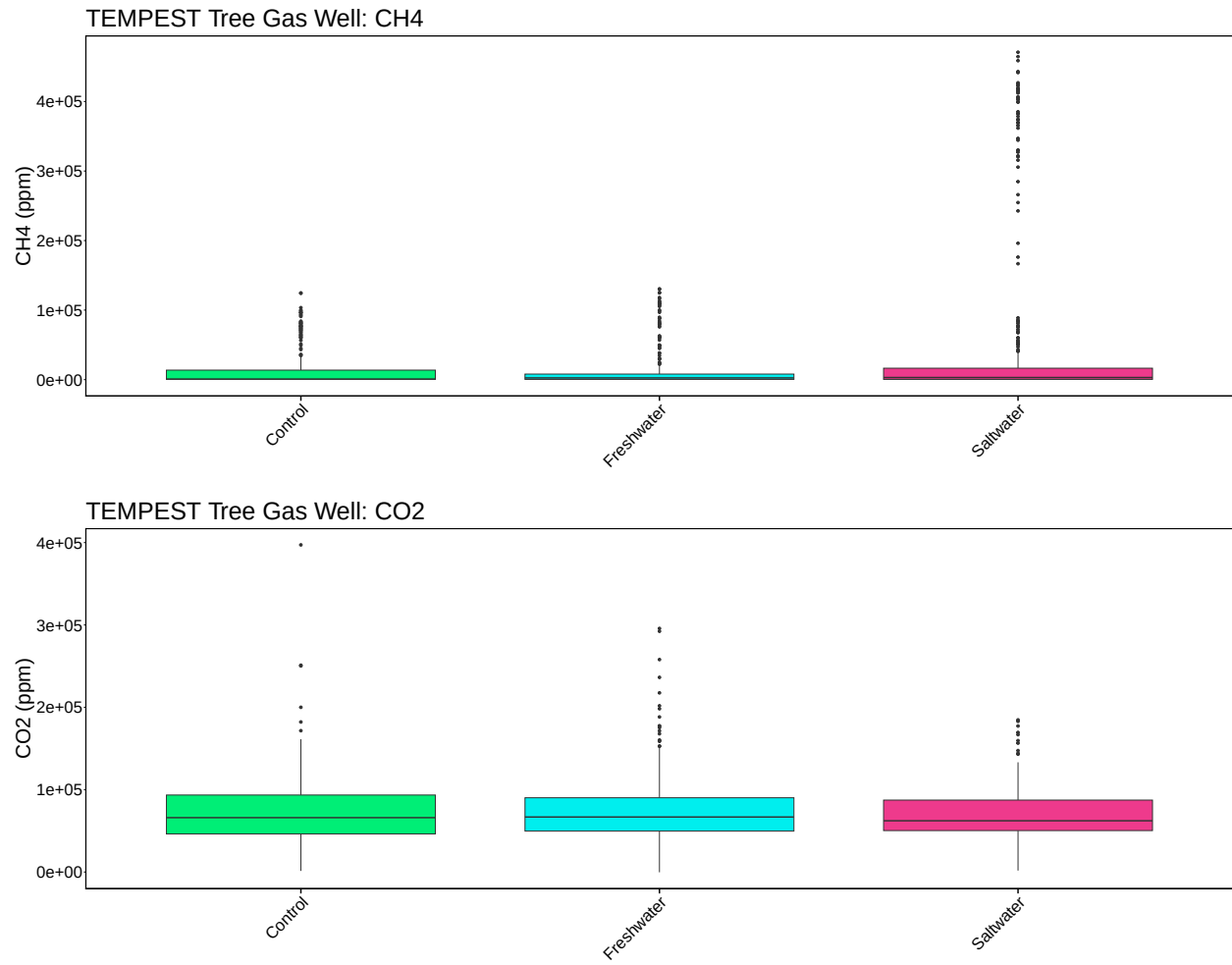
Boxplot by Grid



Boxplot by Tree



Boxplot by Date



```
## pdf
## 2
```

```
## pdf
## 2
```