

CO2xN: Porewater pH

May 2026 Samples

2026-07-17

Contents

0.1 Merge samples with Metadata & check all samples are present	2
1 Visualize Data	3
1.1 Export Processed Data	4

##Run Information

```
cat("Run Information: ") #lets you know what section you're in
```

Run Information:

```
#set the run date & user name
sample_year <- "2026"
sample_month <- "May"
user <- "Victoria Ellis"

#identify the files you want to read in
#read in as a list to accommodate multiple runs in a month
pH_file <- "Raw Data/1_CO2xN_pH_(May).csv"

# Define the file path for file - check year and month
final_path <- "Processed Data/GCReW_CO2xN_Porewater_pH_202605.csv"

#record any notes about the run or anything other info here:
run_notes <- ""

#Collection_Dates = "Raw Data/Sample_Collection_Dates_2024.csv"

cat(run_notes)
```

##Setup

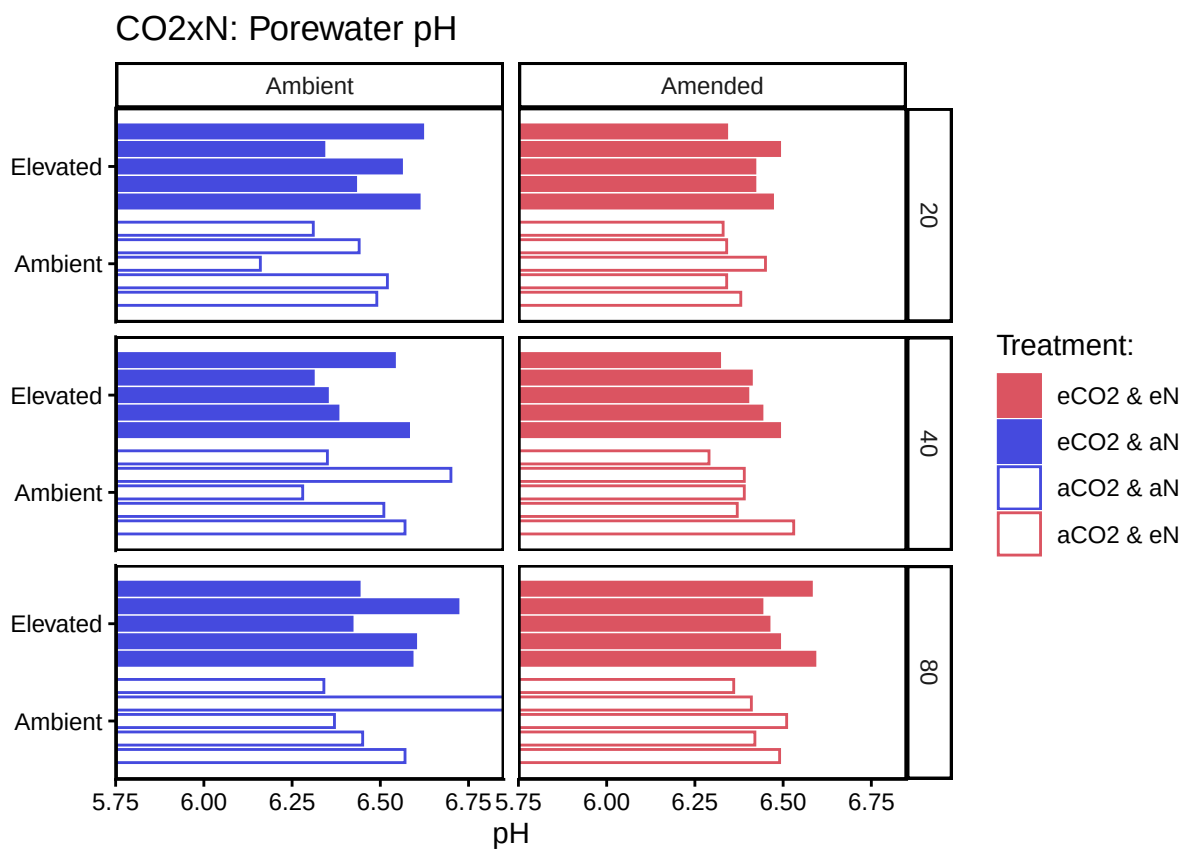
##Read in metadata and create similar sample IDs for matching to samples

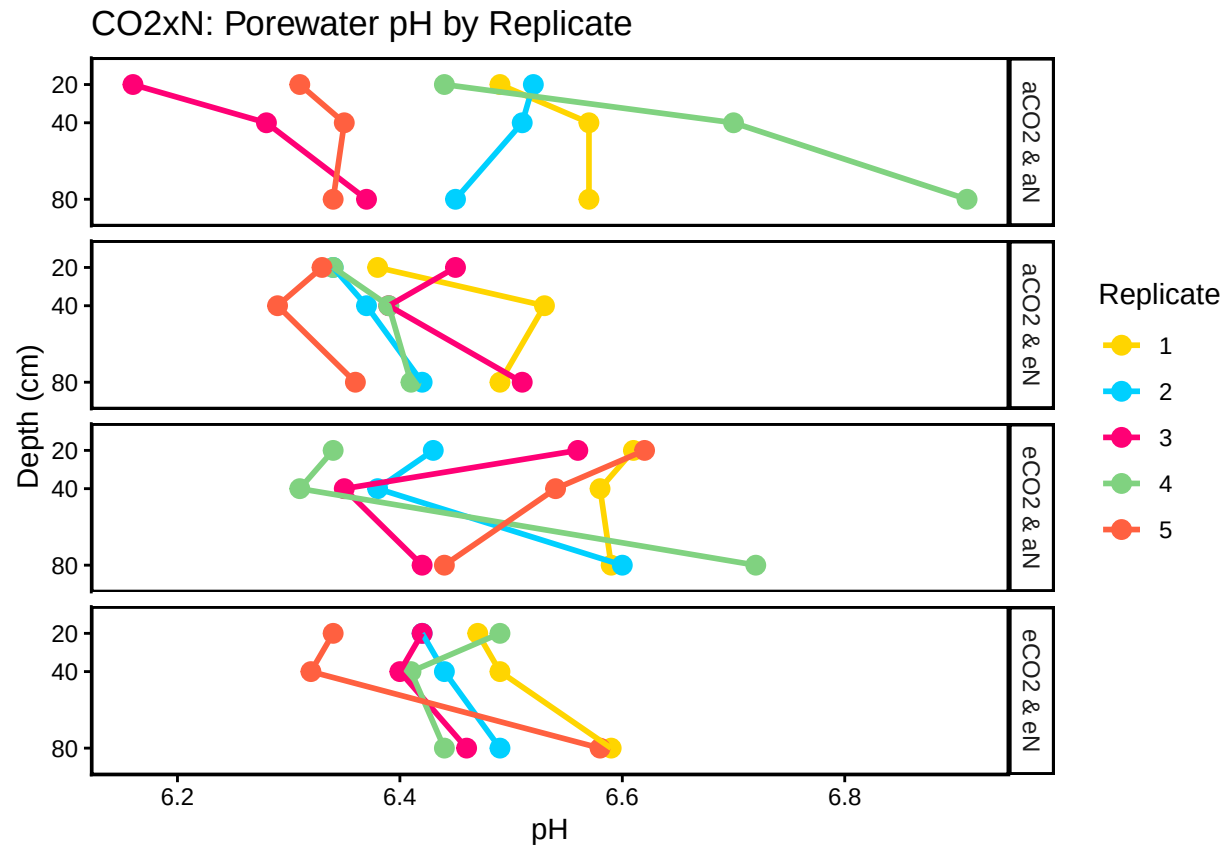
0.1 Merge samples with Metadata & check all samples are present

Merge Samples with Metadata

All sample IDs are present in data.

1 Visualize Data





1.1 Export Processed Data

```
write.csv(All_Clean_Data, final_path)
```