Revisions (2024-02-05)

Shannon:

* ~~Remove seasonal mixed-meta regression analyses from manuscript (plots and mentions in methods)~~
* Add panel guides on all plots to show gridlines for each year, but keep x-axes labeled every 5
* ~~Cloern and Jassby style figures: keep seasonal output for each station and combine into one solidary figure (stacked). Move all other stations and plots as they are (seasonal removed) into appendix~~
* ~~For fulcrums, keep combined plot and removed faceted plot from manuscript. On combined plot, remove linear lines (no statistically significant trends) and add color aesthetic for “marine-influenced” and “freshwater-influenced” station groupings~~
* ~~For each station, calculate average fulcrum and the deviations of each year’s fulcrum from that average over time into one plot. Confirm this fits the patterns in the original fulcrum plot and add as a stacked figure with the original fulcrum plot.~~ 
  + 2024-02-06: deviations showed same pattern, therefore they were not explored further.
* ~~In correlation analysis, calculate the average of the daily minimums and maximums for each station each month (preceding and sampled) for temperature and salinity to add to the analysis. Re-run analysis and recreate correlation plots.~~
* Rainfall deviations from average
* -> look into alternatives to the WQ figures to emphasize minimum and maximums

Nikki:

* Continue to work on discussion text following today’s meeting and main points
* Develop text for abstract for use in manuscript and in SEERS presentation

After plots, analyses, and text through Methods have been updated: Shannon will send drafts to KP and Nikki for review. Nikki will be able to use these in developing SEERS presentation/abstract submittal.

Once that email is sent, we can reconnect on how to move forward with Results/Discussion.