Things to do

* Secchi/PAR incorporation

Results

Physical Conditions

* Overarching trends
* How stations differ
  + Very broad, using mean values.
  + Statistical test for differences?
  + Clustering of values?
  + Obviously talk about differences across gradient.
* Figures could be boxplots of parameters forward selected via RDA
  + Temp (make today/tomorrow)
  + Sal (make today/tomorrow)
  + PAR/Secchi (look at PAR and compare with Secchi – today/tomorrow)
  + Stratification
  + PO4
  + NO2
  + SiO2

Phytoplankton communities

* Overarching Description
  + Timeseries plots or bar plots?
  + Talk about total abundances and group level abundances
* More detail to species level
  + Species richness and diversity indexes by station/month (plot?)
    - Or averaged onto box plot
  + Heatmap of species – what level of detail here?
    - Maybe every month/station in supplementary figures?
* Similarity measures
  + nMDS
    - Worth adding this. Need to consider what it is showing