**Potential future changes to DataflowR**

Either modify or remove streamqa function

* Only lets you cut off specified top and bottom values, while actually qa needed is more nuanced
* Would want to see how Theresa usually goes about qa process to see if able to modify function or better just to do it by hand

Future changes to grabclean will be needed once data integrated into ERDP database

* Also will need updates once we decide on new parameters to include

Maybe change cutoff points for correlation in chlcoef function

* Do we want to lower cutoff point? (Theresa mentioned something about variables often getting left out due to low correlations)
* How was the original cutoff point decided on?
* Would 0.5 cutoff be acceptable? (basically any variables with moderate correlation)

Will want to add any more redundant variables to part of function that defines these

Maybe create new extractChlcoef2.csv file once we decide on new parameters? (clean up the old one)