* Create new wetland IDs.
* Join with coordinates and datum adjustment numbers.
* Separate import code from p80 calcs, and export and graphing code.
* Import old data with P80 values and other wetland survey attributes.
* ~~Expect new data from EMT.~~
* Write code to recalc theta's by dateRange.
* Run scenario with mean monthly water levels. Without interpolation.
* Optimize graphing for multi-core processing.