**To-do list for WSU group post-meeting**

* Goal is to get publication in review this summer
* Provide quality feedback on datasets of priority for our analyses
* Share our figures via email/Google Drive for NPS people to review and ask questions about data issues
  + Suggest a timeline when providing
  + Suggest a week or poll to have a follow up call (~ one month)
  + By April 25
  + Identify any issues we can see on our end. Provide a spreadsheet with lake, year columns as a template for people to provide organized feedback

**To-do list for NPS group post-meeting**

* Some sort of quantification of lake transport time and holding time (if possible)
* Get us dipping information for lakes like upper triplet
* Info on fish gill netting/pesticide actions
* Is there more 2017 & 2018 or did we get it all Thursday?
  + Detection efficiencies
* ~~We’ll need the full data for stratified lakes (sent last night?)~~
* Water chemistry blanks and replicates need to be finished up
* Need continuous water level (raw air and water), zoops, iceon/off, macroinverts, bathymetry (as a raster), ~~lake lat/longs (provided),~~ spatial data, draft vegetation maps, large woody debris, shoreline habitat, SWE, rainfall data
* They may focus on certifying datasets of interest for what we’re prioritizing for the first publication
* Is there any Hoh data/info we need? (Will take a look at completeness/effort to wrap up)
* ~~Detection limits for lab data (sent last night?)~~
* Narrative event info by year & lake for things that could affect datasets (encompasses some of the above). As needed.
* 2008 & 2009 NOCA & MORA profile data
* DRI site guidance – solar
* Compile a list of non-core (I&M) lakes that have existing data

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* Station data
* Use SNOTEL sites