AmeriFlux Meeting notes for 2022-02-23

Date

\$currentDateLozenge

Attendees

Yong Wook Kim

Bethany Blakely

Rob Kooper

Minu Mathew

Taylor Pederson

Agenda

- 1. Variables missing from Mainstem L1.txt how to get units and other Attr and xl values? Can we use 'L1_Ameriflux_soilvue_no_1_2.txt'?
 - a. xl info on the Ameriflux-mainstem key.xlsx
 - b. Attr values are deleted at the last stage. But L1 Attr needs to have units.
 - c. Bethany will write Attr values for missing variables by next week.
- 2. 'L1_Ameriflux_soilvue_no_1_2.txt' units for TIMESTAMP is none, but in 'Formatting EnergyFarm Flux Data' units is days since 1899-12-31 00:00: 00 -5:00. Which one to use?
 - a. The unit in word doc does not work. Do not use TIMESTAMP unit present in word
 - b. Use none unit for TIMESTAMP
- 3. Some extra attributes (ancillary_variables) are present in word doc.
 - a. Bethany will check
- 4. What if a variable mentioned in L1 is not present in pyfluxpro_input_sheet? Does pyfluxpro throw an error ? Asking this if the code has to have a check before writing variables to L1.
 - a. PyFluxpro will throw a warning if a variable is not present in full_output or Met_data_30. Check before proceeding.
- 5. Ameriflux required variables are in the Ameriflux variable name' column? should we check if these variables are present in L1_ameriflux.txt?
 - a. Should be present and we should check.
- 6. In L2 exclude dates and range checks L1_mainstem does not have some variables that are present in L1_ameriflux (like ALB, CO2). What should the range and exclude dates for those be?
 - a. No exclude dates for these ameriflux-only-variables
 - b. Range check will be sent by Bethany for ameriflux-only-variables.
- 7. In L2_ameriflux the source attribute is different. Eq: In L1_ameriflux FC source = H2O_SIGMA, whereas in L1_mainstem Fco2 source=H2O_IRGA_Vr
 - a. This is in dependancyCheck. This section is to be copied over as well.
 - b. Bethany will check the discrepancy
- 8. Removing footprints in L2 meaning delete x_[0-99] in the source attribute line. Do we have the variables where footprint can be present?- this way we can filter by variables instead of scanning the entire L2.
 - a. Scan the entire document and check if there is a footprint under DependancyCheck.. Remove all footprints.
- 9. In L2 copy over the Plots section from the L2_mainstem? Because some variables are present and some are not.
 - a. Copy over the entire section with variable name changed.
- 10. Unit wrong bug in PyFluxPro L1
 - a. pyfluxpro does not accept Ameriflux variable names. So run pyfluxpro with pyfluxpro variable names and after pyfluxpro L2 run, we will manually change the specific variable names.
 - b. Variables are units accepted by PyFluxpro https://github.com/OzFlux/PyFluxPro/wiki/Variable-names-units-and-other-attributes

Action items

- 24 Feb 2022 Bethany Blakely write Attr values, Minu Mathew will send variable list
- 02 Mar 2022 Bethany Blakely check extra variables in the word doc and verify those.
- 02 Mar 2022 Bethany Blakely will check the dependencyCheck h2o *** (discrepancy?)