

# AmeriFlux Meeting notes for 2021-08-17

Yong Wook Kim

Bethany Blakely

Katie Bowman

Rob Kooper

Minu Mathew

Jong Lee

- Check confluence access for Carl's group
- Check slack access for everyone
- Check access for energy farm server for meteorology data (Windows remote desktop)
  - connecting to , [file-server.igb.illinois.edu](http://file-server.igb.illinois.edu)
  - acquiring ofTools excel tool
    - maybe directly get it from Carl's group
  - Carl will check for the permission
- Acquisition for Illinois Water Service precipitation data
  - will do the demo with eddypro
- Check if we can test to publish the processed data to AmeriFlux
  - Bethany will give the first try for this.
  - single tower? All the data?
    - maybe a single tower
- Creating a documentation about the variables in the data
  - Bethany made a key for all meteorological not flux yet
  - use the excel file for the time being then put it in the confluence
- Discussion about what should be done (with schedule)
- Questions about EddyPro preparation data
  - [https://www.licor.com/env/products/eddy\\_covariance/smartflux](https://www.licor.com/env/products/eddy_covariance/smartflux)
- Missing part in guide from the demo
  - csv file