**Agenda for next working group meeting**

Ask Jim to manage Freshwater-Initiative organization on Git-Hub

Define “software environment” and “modeling framework”; does DHVSM fit into software environment or modeling framework?; Matlab and python are software environments?

How to manage data production? Follow responsible data production guidelines….what are responsible data production guidelines?

Clarify how to open a notebook in jupyter hub, stop work, then start again at same place in notebook on a different computer.

If opening notebook from hydroshare

If opening notebook directly in jupyterhub

For [Observatory\_Skagit\_Observed\_Streamflow.ipynb](https://jupyter.cuahsi.org/user/keckje/notebooks/notebooks/data/7c3416535ab24d4f93b0b94741bb9572/7c3416535ab24d4f93b0b94741bb9572/data/contents/Observatory_Skagit_Observed_Streamflow.ipynb)

1. Add visualization – Claire’s code on Github
2. Teach how to change station, data type, time period

Explain how to clone or make a copy of notebook

Clarify how to:

(1) Save data or changes to jupyter notebook?

(2) How to save without affecting other users?

(3) Create a resource in hydroshare, save data and copy jupyter notebook to resource