Step 9: Publish WaMDaM Sqlite files into HydroShare

By Adel M. Abdallah, Feb 2022

Prerequists

- You should have an account with HydroShare
- You should still be connected to the provided SQLite database you worked with above
- First connect to the SQLite files here https://github.com/WamdamProject/WaMDaM_JupyterNotebooks/tree/master/2_ServeToModels/Files
- Connect to the Bear_River_WEAP_WASH.sqlite and follow the instructions below. Then disconnect it or close the Wizard.
- Connect to the Bear_Weber.sqlite.sqlite and follow the insructions below
- In the WaMDaM Wizard main window, click at Visualize and Publish tab, then click at the Hydrohare button.
- provide your user name and password to HydroShare then click login. • Provide a tite, abstract, and your name as an author to a resource you will create in HydroShare for the WEAP and WASH model SQLite
- file. For the sake of demonestration, adding a few words should work. Being descritive is always a good practice.
- Go to your borwser and hard refresh HydroShare page. Go to My Resources tab in HydroShare. You will see the newly uploaded
- Click at the newly added resouce and make it public. Feel free to make edits you see fit

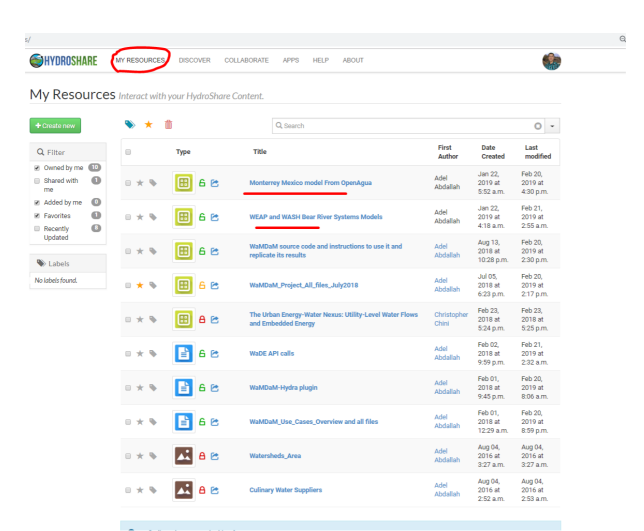


Figure 1: WaMDaM Wizard Window to Uplaod to HydroShare

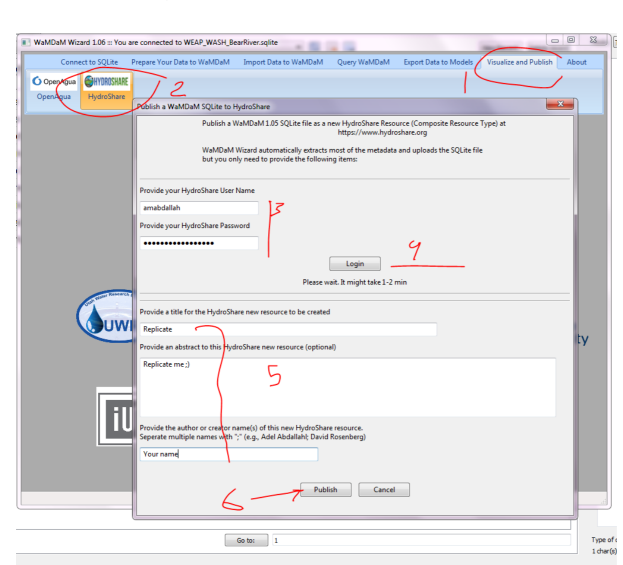
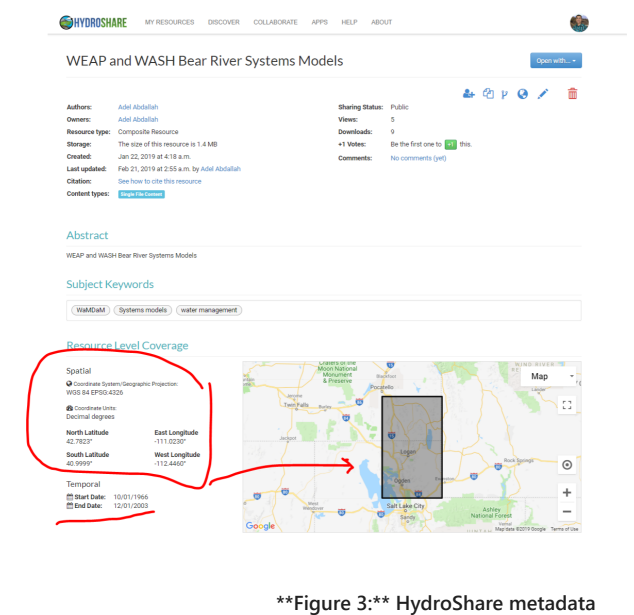


Figure 2: HydroShare "My Resources" page



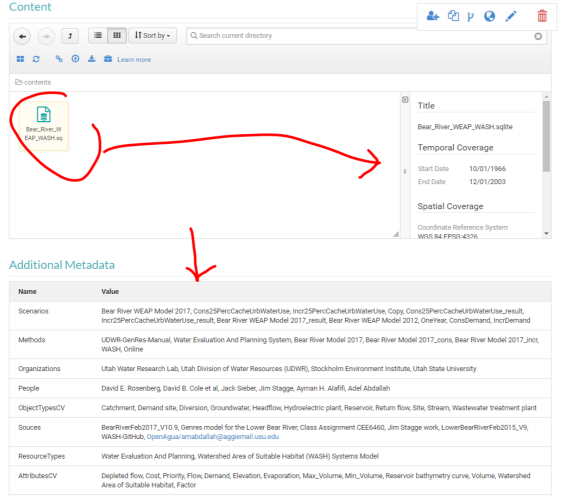


Figure 4: HydroShare metadata 2

Bear River Network, Lower Bear River Network

MasterNetworkName