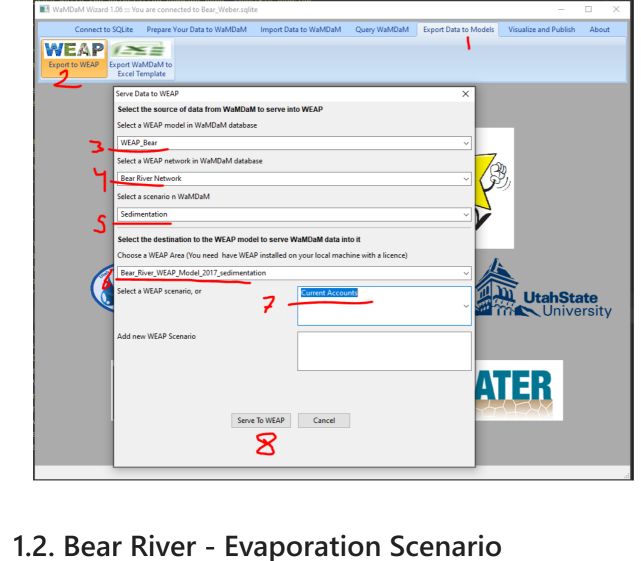
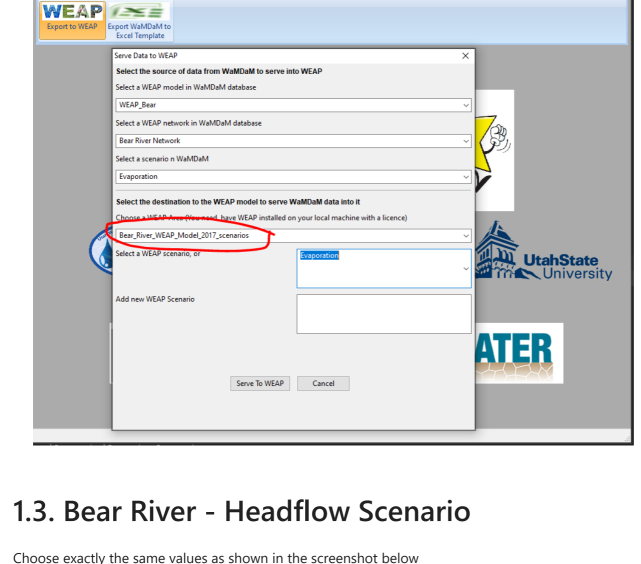
### 07\_Step7. Export Scenario Data to WEAP models

## 1.1 Bear River - Sedimentation Scenario

Choose exactly the same values as shown in the screenshot below. Then click "Serve to WEAP". It probably will take 30 min to finish. It will display a message at the end.



## Choose exactly the same values as shown in the screenshot below. Then click "Serve to WEAP". It probably will take 30 min to finish. It will display a message at the end.



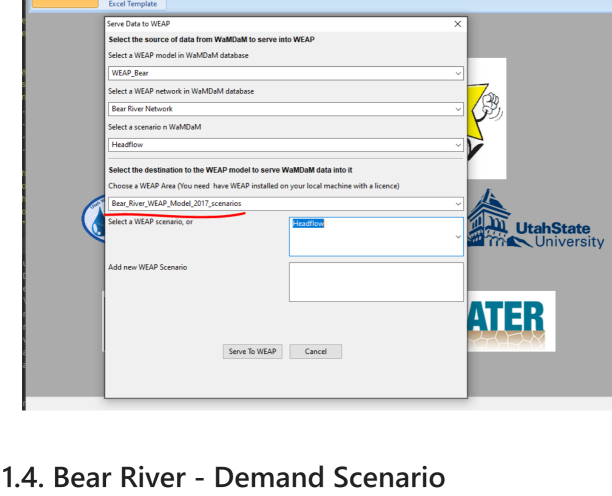
Connect to SQLite Prepare Your Data to WaMDaM Import Data to WaMDaM Query WaMDaM Export Data to Models Visualize and Publish

#### ■ WaMDaM Wizard 1.06 ::: You are connected to Bear\_Weber.sqlite

Export to WEAP

Export to WEAP

Export WaMDaM to Excel Template



Connect to SQLite Prepare Your Data to WaMDaM Import Data to WaMDaM Query WaMDaM Export Data to Models Visualize and Publish

### WaMDaM Wizard 1.06 ::: You are connected to Bear\_Weber.sqlite — Connect to SQLite Prepare Your Data to WaMDaM Import Data to WaMDaM Query WaMDaM Export Data to Models Visualize and Publish About

display a message at the end.

WEAP (====

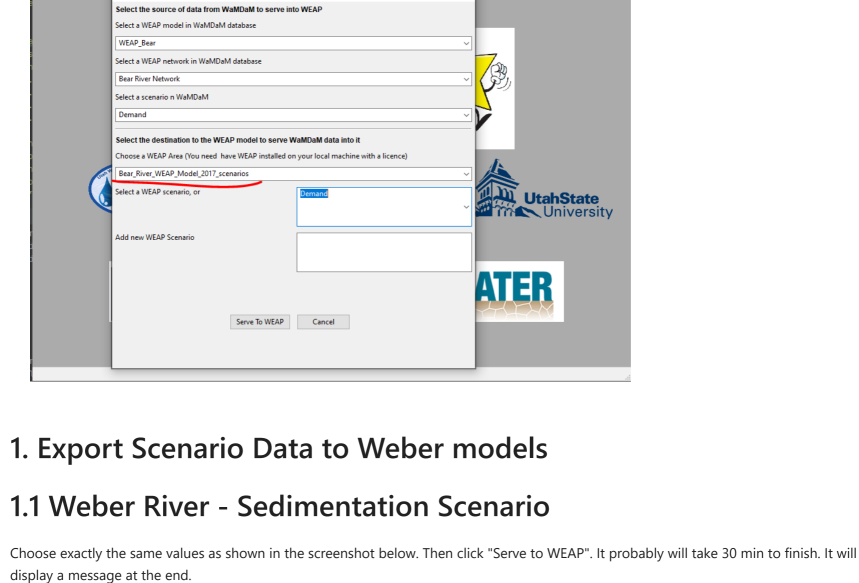
Select a WEAP model in WaMDaM database

Select a WEAP network in WaMDaM database

Serve Data to WEAP

Export to WEAP Export WaMDaM to Excel Template

Choose exactly the same values as shown in the screenshot below. Then click "Serve to WEAP". It probably will take 30 min to finish. It will



## Export to WEAP Export WaMDaM to Excel Template Serve Data to WEAP Select the source of data from WaMDaM to serve into WEAP

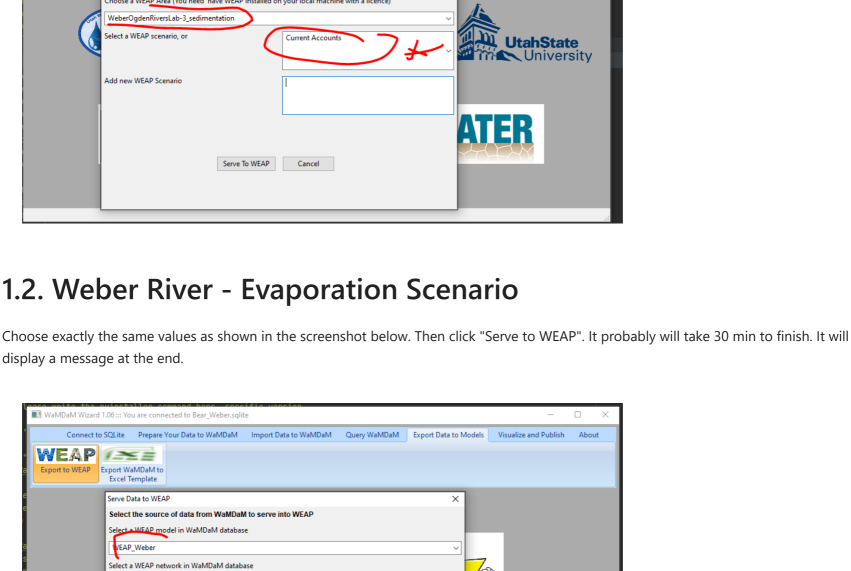
Connect to SQLite Prepare Your Data to WaMDaM Import Data to WaMDaM Query WaMDaM Export Data to Models Visualize and Publish

Select a scenario n WaMDaM

Sedimentation

Select the destination to the WEAP model to serve WaMDaM data into it

Choose a WEAP Area (You need have WEAP installed on your local machine with a licence)



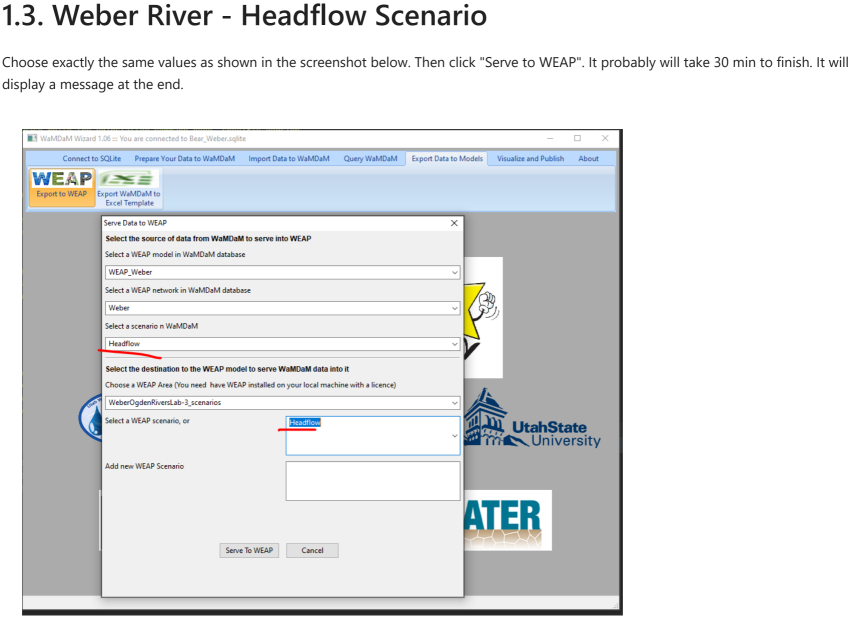
# Select a WEAP scenario, or Evaporation UtahState University

Serve To WEAP Cancel

Choose a WEAP Area (You need have WEAP installed on your local machine with a licence)

Select the destination to the WEAP model to serve WaMDaM data into it

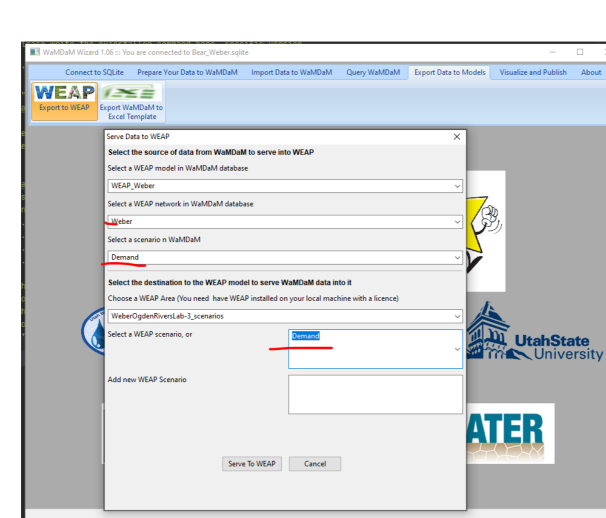
Evaporation



1.4. Weber River - Demand Scenario

display a message at the end.

Choose exactly the same values as shown in the screenshot below. Then click "Serve to WEAP". It probably will take 30 min to finish. It will



You have served new scenarios data from WaMDaM to all WEAP

scenarios in both the Bear River and Weber River Models

In the next step, you'll use a Jupyter Notebook to run all the scenarios, query, and plot their results.

## The End :) Congratulations!