Problems

1. When I choose “1”, it pops out an error.

Trying to open (I) file C:\git\_repos\tuflow-wf\_python3\output\_folder\Vanilla\_tuflow\model\materials.csv...OK. File Unit: 913

1...Processing: 1,0.04,,,

2...Processing: 2,0.06,,,

3...Processing: 3,0.1,,,

4...Processing: 4,0.3,,,

5...Processing: 5,,,,

NoXY: ERROR 2356 - Data source "" is not a recognised format for n vs y curves.

Wiki Link: <https://wiki.tuflow.com/index.php?title=TUFLOW_Message_2356>

1. Convert the .flt to .tif
2. What can be made automatic?
   1. The GIS parts
      1. Create the code area
      2. Create the loc line
      3. Create the input region (\_sa) and output line (\_bc)
      4. Create the monitoring points and lines (\_po)