Hi John,

To run my watershed and stream delineation tool in ArcGIS Pro, you will have to input a raster and a shapefile containing outlet points. I have provided two sets of files for you to test the tool. In the data folder, navigate to the test_1 folder to run the tool for 1 DEM and 1 outlet point. Or go to the test_2 folder and use the 4 DEMs and a shapefile containing multiple point features to see how the tool processes multiple elevation rasters and outlet points.

You can find my .py script in the script folder. I have provided all the relevant comments explaining my code. The tool will take about 2-4 minutes to run. And while it runs, you can see the geospatial processes taking place behind the scenes in the Message section of View Details in the geoprocessing pane for this tool. I used arcpy.AddMessage to let the user know which process is being applied at that moment.

The README provided in the parent directory gives information on:

- Description of the tool
- How to use the tool?
 - Inputs
 - Elevation raster(s)
 - Outlet(s)
 - Aggregate watersheds?
 - Outlet snap sensitivity
 - Stream network sensitivity
 - Outputs
 - Watershed(s)
 - Stream network
 - Outlet(s)
- How are folders organized?
- How to configure ArcGIS pro to run the tool?
 - Script tool parameters
- How does the tool work?

• Notes

For details about a specific section, please refer to the README.md file. I would love to hear any thoughts or advice you might have. Thank you so much \bigcirc