

Example (incomplete) Flowchart for Watershed Delineation

This is a partial flowchart for calculating watershed boundaries and flowlines. The flowline branch is missing, as are some of the inputs for required steps. There are required parameters which are not specified (e.g., the snap pourpoint distance, a flow threshold for flowlines). This figure is a starting point for your analysis, you should add needed detail and missing parts, so that all steps are represented in your workflow.

