The changes made to DDS\_Class\_AM are summarized in the flowing points. No fundamental changes were made to the code, vast majority are cosmetic.

* DDS creates a sub folder under the output directory called Streamflow where it copies all (doesn’t matter if the run succeeded or failed) the MESH\_streamflow\_output.csv files. The runs are numbered by trial and sequence.
* The number of that can be run were increased by increasing the maxL limit to 5000.
* A summary of the input parameters are and corresponding maximum and minimum vales are output in a file called minmax\_info.txt. This information is used for sensitivity analysis.