d:\modular\_datasets\_rev59\_3\revision\_notes\Rev59\_3docs

**REVISION 59.3 – June 25, 2019**

1. NEW\_INPUT\_FILES

Contains a list of new input files that are being tested.

1. NEW\_OUTPUT\_FILES

Contains a list of new output files being review.

1. Existing output files

List of changes in output files

1. Existing input files

List of changes in input files

1. Other

Other files that were modified in this revision.

1. **NEW INPUT FILES**
2. **NEW OUTPUT FILES**

* Clarification of the channel sd output files from previous revision 59.2:

The original files named:

basin\_sd\_cha\_\*.txt is now written to: basin\_sd\_chamorph\_\*.txt

channel\_sd\_\*.txt is now written to: channel\_sdmorph\_\*.txt

basin\_sd\_cha\_\*.txt and channel\_sd\_\*.txt are completely new files with different outputs;

1. **EXISTING OUTPUT FILES**

* sd\_channel, reservoir and wetland files are outputting the same variable (includes basin\_sd\_channel)

1. **EXISTING INPUT FILES**

* RES\_REL.DTL - Created a generic wetland Updated the file in all example datasets and database directories

1. **OTHER**

* Renamed subroutine named ‘**stor\_surf.f90’** to ‘**wetland\_control.f90’**
* BASIN\_SDCHANNEL\_OUTPUT.F90 – do loop correction from %chan to %chandeg
* Cleanup of reservoir variable names