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**REVISION 60.5.2**

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**
3. **EXISTING OUTPUT FILES**

* **Added an output variable to sd\_chanmorph files:**

SED\_STOR (sediment storage at the end of the timestep (tons)

* **Added an output variable to hyd\_output files:**  
  AREA\_HA\_CALC (calculated drainage area – ha)
* **Channel output files headers were incorrect; changed from ‘mtons’ to ‘tons’**

1. **EXISTING INPUT FILES**

* **Renaming of the .pst extension files:**

Old                                                       New  
Pesticide database **input** file:      pesticide.pst                                   pesticide.pes  
Pesticide **output** file                        pest\_metabolite.pst                       pest\_metabolite.pes

* **Updated plants.plt file: (See plant\_chg\_from\_prev.xls in ‘database’ directory)**
* **CODES.BSN file: PRF input variable default changed from 1 to 484.  
   Note: a new peak runoff equation was added and is still in testing  
   mode)**

1. **OTHER**

* **Subroutines added:**                 HRU\_LUM\_INIT.f90   
   CALSOFT\_PLANT\_ZERO.f90