d:\modular\_datasets\_rev60\_4\revision\_notes\Rev60\_4docs.docx

**REVISION 60.4 – June 15, 2020**

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**

* ALL water balance WB output files:   
   added: SNO\_INIT and SNO\_FINAL columns
* OBJECT.PRT file: now has the option to print soil storage value (by soil layer) output file

(See the ceap\_connectivity\_test data for example)

* SD\_CHANNEL output files:

This file now produces output for FLO\_IN/AQU\_IN/FLO\_OUT in m3^s and mm

1. **EXISTING INPUT FILES**

* HYD-SED-LTE.CHA file:

HC\_COV input (head cut cover factor) now named WD\_RTO (width depth ratio)

1. **OTHER**

* WB\_PARMS.SFT – file updated in …/databases  
   K\_LO variable( k (lowest layer) adjustment or at limit) renamed to PETCO
* CAL\_PARMS.CAL – updated
* Deleted these routines: sim\_inityr.f90/ru\_allo.f90/proc\_allo.f90 /flow\_hyd\_hru\_ru.f90/readtime\_read.f90
* Added: proc\_aqu.f90/time\_read.f90/unit\_hyd\_ru\_hru.f90