

REV659

- sol_P model code corrected (again)
 - 0 = original computations
 - 1 = new soil P model (Mike White)

REV660

- Variables added to the bottom of the HRU file (IWETILE and IWETGW)
- Detention pond/Wet pond/Retention-Irrigation/sedimentation-filtration read from separate file

REV661

- Format for output.hru file when ICALEN == 1 and daily corrected

REV663

- BMP refinements (Jaehak)

REV664

- Extended the number of years in the atmospheric deposition average annual file from 50 to 100 years
- Corrected problems in the monthly reach output arrays
- Minor changes in septic.out output file

REV665

- Zeroed 'j' and 'cmup' variables for carbon calculation fixes
- Added SUB and HRU to 'output.swr' file

REV666

- Sub-daily tweaks

REV667

- Added title line to do loop to APEX input file read

REV668

- Added CO2_X2 and CO2_X inputs to basins.bsn file;

REV669

- Double precision added to calculations in all routines (for Phil Gassman/Todd Campbell)
 - Atmospheric deposition file read for:
 - case(0) – Annual
 - case(1) – Monthly
- both changed to free format;

REV670

- Edited septic storage calculations
- Declared LMF and LSF variables