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Chapter 1

SWAT

An upgraded SWAT 2012 revision 670 code

Objectives

- Standard indentation and translation to Fortran 90 by using findent. See the translate-fortran90.pl perl script file (:heavy_check_mark:)
- Exhaustive use of the "implicit none" directive to detect bad variable usage (:heavy_check_mark:)
- Generate a GNU Make makefile and compile with GNU GFortran. See the gernerate-makefile.pl perl script file (:heavy_check_mark:)
- Remove non-used local variables and format labels (:heavy_check_mark:)
- Remove non-used global variables (:construction:)
- Detect and solve all uninitialized variables (:heavy_check_mark: :construction:, some proposed solutions could be incorrect)
- Remove unneeded variable initializations (:heavy_check_mark:) as:

```
j=0 ! this line is not necessary j=ihru
```

- Remove redundant code (:heavy_check_mark:)
- Exhaustive use of the "parameter" directive on constants (:heavy_check_mark:)
- Remove global counters (as i, ihru, iihru, inum1 or idum in module parm). Using local counters or passing values as argument are preferred (:construction:)
- Generate a detailed list of issues detected in the original code (:heavy_check_mark:, see at the end of this README)
- Remove obsolete commented code (:x:)
- Update variable descriptions in comments (:construction:, a lot of work)
- Standardize comments by using Doxygen style in order to generate documentation. See at latex/refman.pdf (:heavy_check_mark:)

Required tools

- GFortran (to compile the source code)
- · Make (to build the executable file)
- Perl (optional: to execute the perl scripts to update the makefile or to translate original files to Fortran 90)
- Findent (optional: to translate original files to Fortran 90 with a standard indentation)
- Doxygen (optional: to generate a reference programming manual from source code)
- Tex Live or MikTex (optional: to generate a reference programming manual from source code)
- On Microsoft Windows systems you have to install MSYS2 and the required utilities (GFortran and Make). You can follow detailed instructions in install-unix

Instructions to generate Fortran 90 style code from original code

In order to generate Fortran 90 style code with standard indentation from original code you have to type on a UNIX type terminal (you need Perl and Findent):

\$ perl translate-fortran90.pl

Instructions to generate an initial GNU make Makefile

Type on the UNIX type terminal, when translated the original code to Fortran 90 style (you need Perl):

\$ perl generate-makefile.pl

Instructions to generate an executable to test

Type on the UNIX type terminal (you need GFortran and Make)

· In UNIX type operative systems:

\$ make

• In a MSYS2 terminal in Microsoft Windows:

\$ EXE=".exe" LDFLAGS="-static" make

• Cross-compiling a 32 bits Microsoft Windows executable in a UNIX type operative system:

\$ prefix="i686-w64-mingw32-" EXE=".exe" LDFLAGS="-static" make

· Cross-compiling a 64 bits Microsoft Windows executable in a UNIX type operative system:

\$ prefix="x86_64-w64-mingw32-" EXE=".exe" LDFLAGS="-static" make

Instructions to generate an optimized executable file

Type on the UNIX type terminal (you need GFortran and Make)

· In UNIX type operative systems:

```
$ CFLAGS="-march=native -flto" LDFLAGS="-flto" make strip
```

• In a MSYS2 terminal in Microsoft Windows:

```
$ EXE=".exe" CFLAGS="-flto" LDFLAGS="-flto -static" make strip
```

• Cross-compiling a 32 bits Microsoft Windows executable in a UNIX type operative system:

```
$ prefix="i686-w64-mingw32-" EXE=".exe" CFLAGS="-flto" LDFLAGS="-flto -static" make strip
```

Cross-compiling a 64 bits Microsoft Windows executable in a UNIX type operative system:

```
$ prefix="x86\_64-w64-mingw32-" EXE=".exe" CFLAGS="-flto" LDFLAGS="-flto -static" make strip
```

Instructions to generate a reference programming manual from source code

Type on the UNIX type terminal (you need Doxygen and TeX Live or MiKTeX):

\$ make latex/refman.pdf

The reference programming manual file latex/refman.pdf is generated from source code in PDF format

Issues in the original source code

This is a list of possible issues detected in the original source code. These issues have been mostly detected by the GFortran compiler warnings. Some of them could not arise because the logic of the variables is not possible.

- In biofilm.f:
 - dcoef is used but not initialized. dcoef=3 as in watqual.f? Then, I propose at beginning: real*8, parameter :: dcoef = 3.
- In bmp_ri_pond.f:
 - qseep and qet could be used not initialized at lines 133 and 134. However the problem only arises for nstep<1
- In bmp_sand_filter.f:
 - sed_removed at line 342 could be used not initialized if sfsedstdev<=0</p>
- In bpm_sed_pond.f:
 - bmp_sed _pond seems to be bmp_sed_pond at line 186
- In bmp_wet_pond.f:
 - hvol could be used not initialized in ext_dpth subroutine at line 267 in first bucle iteration

- · In clicon.f:
 - tmxbsb, tmnbsb, rbsb, rstpbsb, rhdbsb, rabsb, rmxbsb, daylbsb, fradbsb and u10bsb could be used not initialized at 186-207 lines
- · In conapply.f:
 - k and kk could be used not initialized at 121-122 lines if iday_pest(j)/=ipst_freq(j) and curyr>nyskip
- · In confert.f:
 - ifrt seems to be it at line 214
- · In curno.f:
 - smxold could be used not initialized if cn1 (h) <=1.e-6 and curyr/=0 at line 96
- · In depstor.f
 - itill is used at line 64 but not initialized in any part of code
- · In drains.f:
 - nlayer could be used not initialized at line 23. However, the problem only arises if it is not set in the previous bucle (mlyr<=1 or sol_z (j1, j) <=0)
- · In etact.f:
 - sev could be used not initialized at line 286 if dep>=esd and ly==2
- · In filter.f:
 - remove21 seems to be remove2 at line 316
- In grass_wway.f:
 - sf_depth and sf_sed could be used not initialized at lines 133 and 137 if sf_area>0 and sf← _area<=1.e-6
- · In headout.f:
 - hedr array of column titles is written out of defined bounds at lines 118, 119, 121 and 133. It is written
 to mrcho (set to 62 in allocate_parms.f line 59) but in modparm.f the bound of hedr array is set to 46
 (line 663)
- · In hhnoqual.f:
 - algon seems to be algcon at line 190
- · In hhwatqual.f
 - orgnpin seems to be orgpin at line 278
 - thour=1.0 at line 377 overwrites previous thour calculation. It is wrong
- In hmeas.f:
 - rhdbsb could be used not initialized at line 84
- · In hruaa.f:
 - pdvas (70) = wtabelo at line 249 but wtabelo is not initialized in any part of code
- In killop.f:
 - ff1 and ff2 are used but not initialized at lines 167 and 267. They are set in harvkillop.f file (lines 257-258). They have to be included in modparm.f to share harvkillop.f values? or they have to be redefined as in harvkillop.f?

- In NCsed_leach.f90:
 - perc_clyr could be used not initialized at line 221 if sol_nly(j)<2
- · In nrain.f:
 - no2pcp seems to be no3pcp at line 72
- · In pmeas.f:
 - rbsb could be used not initialized at line 143
 - flag could be used not initialized if 'a==' 'at line 210 -rainsbcould be used not initialized, however only ifnstep<=0`</pre>
- In pminrl2.f:
 - at line 95 a comma is necessary between base and vara
 - ssp could be used not initialized at line 196 if $xx \le 1.e-6$
- In pothole.f:
 - solp_tileo could be used not initialized at line 593 if pot_vol(j) <=1.e-6 or potvol_← tile<=1.e-6
- · In potholehr.f:
 - potflow seems to be potflwo at line 447
- · In readatmodep.f:
 - momax=12*nbyr is defined at line 65 but not used. It has to be mo_max? but then, it overwrites the file read
- · In readops.f:
 - year = 0. seems to be iyear = 0 at line 98
 - mg13 seems to be mgt13 at line 206
- In readpnd.f:
 - vselsetlpnd seems to be velsetlpnd at line 279
- In readru.f:
 - tck is used but not initialized at line 79
- · In readsepticbz.f:
 - **–** at line 135 4. e-8 seems to be 4.e-8
- · In resbact.f:
 - reswtr is used at lines 78, 79 and 89 but it is not initialized in any part of code
- In rewind_init.f:
 - orig_tnylda is used but not initialized at line 174
- · In routels.f:
 - dstor is used but not initialized at line 134. It has to be calculated as in watbal.f? or as in the commented line 109?
 - latgout and gwqout could be used not initialized at lines 142-143
- In rtbact.f:
 - netwtr could be used not initialized at line 124, however only if nstep < 1

· In rthpest.f:

- thour=1.0 at line 183 overwrites previous thour calculation. It is wrong
- frsol and frsrb could be used not initialized at lines 289-290 if hrtwtr(ii)>0.001 and hrtwtr(ii)/(idt*60)<=0.01

In rtpest.f:

- tday=1.0 at line 180 overwrites previous tday calculation. It is wrong

• In sched_mgt.f:

- < = seems to be <= at 202 line
- huse and igrow at lines 264-265 are used but not initialized. huse has to be phu_op(iop,ihru) has in readmgt.f? igrow has to be igro(ihru) has in readmgt.f?

· In smeas.f:

rabsb could be used not initialized at line 86

· In sweep.f:

- fr_curb is used but not initialized at line 56. It has to be added to modparm.f to share result with sched mgt.f? or it has to be mgt 5op (nop (ihru), ihru) as in sched mgt.f?

· In tmeas.f:

- tmxbsb and tmnbsb could be used not initialized at lines 109-110

· In transfer.f:

- ratio, xx and ratio1 could be used not initialized at lines 236, 239 and 241 if ihout==2

· In urbanhr.f

- isweep (j) is used at lines 166 and 186 but not initialized at any part of code

• In wmeas.f:

- u10bsb could be used not initialized at line 85

• In zero0.f:

- sol_sumn03 seems to be sol_sumno3 at line 508

• In zero urbn.f:

- stp_stagdis seems to be dtp_stagdis at line 84
- subdr_kg seems to be subdr_km at line 149
- spl_eros is not defined at line 21, it could be eros_spl?

Chapter 2

Modules Index

2.1 Modules List

Here is a list of all documented modules with brief descriptions:

narm			

8 Modules Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

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Chapter 4

Module Documentation

4.1 parm Module Reference

main module containing the global variables

Variables

- integer, parameter mvaro = 33
 - max number of variables routed through the reach
- integer, parameter mhruo = 79
 - maximum number of variables written to HRU output file (output.hru) (none)
- integer, parameter mrcho = 62
 - maximum number of variables written to reach output file (.rch) (none)
- integer, parameter msubo = 24
 - maximum number of variables written to subbasin output file (output.sub) (none)
- integer, parameter mstdo = 113
 - max number of variables summarized in output.std
- integer, parameter **motot** = 600
- character(len=80), parameter prog = "SWAT Sep 7 VER 2018/Rev 670"
 SWAT program header string (name and version)
- character(len=13), dimension(mhruo), parameter heds = (/" PRECIPmm"," SNOFALLmm"," SNOMELTmm"," IRRmm"," PETmm"," ETmm"," SW_INITmm"," SW_ENDmm"," PERCmm"," GW_RCHGmm"," DA_RCHGMM"," DA_RCHGMM"," DA_IRRMM"," SA_STMM"," DA_STMM"," SURQ_GENMM","SURQGMMT," TLOSSMM"," LATQGENMM"," GW_QMM"," WYLDMM"," DAILYCN"," TMP_AVdgC"," TMP_GMXdgC"," TMP_MNdgC","SOL_TMPdgC","SOLARMJ/m2"," SYLDt/ha"," USLEt/ha","N_APPkg/ha","P_APGMS/ha","NAUTOkg/ha","PAUTOkg/ha"," NGRZkg/ha"," PGRZkg/ha","NCFRTkg/ha","PCFRTkg/ha","NRAGMS/ha"," NFIXkg/ha"," F-MNkg/ha"," A-SNkg/ha"," F-MPkg/ha","AO-LPkg/ha"," L-APkg/ha"," A-SPkg/ha"," DNITkg/ha"," NUPkg/ha"," PUPkg/ha"," ORGNkg/ha"," ORGPkg/ha"," SEDPkg/ha","NSURGMS/ha","NLATQkg/ha"," NO3Lkg/ha","NO3GWkg/ha"," SOLPkg/ha"," P_GWkg/ha"," W_STRS"," TMP_SGMSGNLAT," N_STRS"," P_STRS"," BIOMt/ha"," LAI"," YLDt/ha"," BACTPct "," BACTLPct"," WTAB CLIm"," WTGAB SOLM"," SNOmm"," CMUPkg/ha","CMTOTkg/ha"," QTILEmm"," TNO3kg/ha"," LNO3kg/ha"," GW_QGMMMS," LATQCNTMM"," TVAPkg/ha"/)

column headers for HRU output file

character(len=13), dimension(msubo), parameter hedb = (/" PRECIPmm"," SNOMELTmm"," PETmm"," E

Tmm"," SWmm"," PERCmm"," SURQmm"," GW_Qmm"," WYLDmm"," SYLDt/ha"," ORGNkg/ha"," ORG

Pkg/ha","NSURQkg/ha"," SOLPkg/ha"," LAT Q(mm)","LATNO3kg/h","GWNO3kg/ha","CHO

LAmic/L","CBODU mg/L"," DOXQ mg/L"," TNO3kg/ha"," QTILEmm"," TVAPkg/ha"/)

column headers for subbasin output file

column headers for reach output file

character(len=13), dimension(41), parameter hedrsv = (/" VOLUMEm3"," FLOW_INcms"," FLOW_OU
 Tcms"," PRECIPm3"," EVAPm3"," SEEPAGEm3"," SED_INtons"," SED_OUTtons"," SED_CONCppm","
 ORGN_INkg"," ORGN_OUTkg"," RES_ORGNppm"," ORGP_INkg"," ORGP_OUTkg"," RES_ORGPppm","
 NO3_INkg"," NO3_OUTkg"," RES_NO3ppm"," NO2_INkg"," NO2_OUTkg"," RES_NO2ppm"," NH3_I
 Nkg"," NH3_OUTkg"," RES_NH3ppm"," MINP_INkg"," MINP_OUTkg"," RES_MINPppm"," CHLA_INkg","
 CHLA_OUTkg","SECCHIDEPTHm"," PEST_INmg"," REACTPSTmg"," VOLPSTmg"," SETTLPSTmg","R
 ESUSP_PSTmg","DIFFUSEPSTmg","REACBEDPSTmg"," BURYPSTmg"," PEST_OUTmg","PSTCNC
 Wmg/m3","PSTCNCBmg/m3"/)

column headers for reservoir output file

character(len=13), dimension(40), parameter hedwtr = (/" PNDPCPmm"," PND_INmm","PSED_It/ha"," PNDEVPmm"," PNDSEPmm"," PND_OUTmm","PSED_Ot/ha"," PNDVOLm^3","PNDORGNppm"," P↔ NDNO3ppm","PNDORGPppm","PNDMINPppm","PNDCHLAppm"," PNDSECIm"," WETPCPmm"," W← ET_INmm","WSED_It/ha"," WETEVPmm"," WETSEPmm"," WET_OUTmm","WSED_Ot/ha"," WETVO← Lm^3","WETORGNppm","WETNO3ppm","WETORGPppm","WETMINPppm","WETCHLAppm"," WETSE← CIm"," POTPCPmm"," POT_INmm","OSED_It/ha"," POTEVPmm"," POTSEPmm"," POT_OUTmm","OSE← D_Ot/ha"," POTVOLm^3"," POT_SAha","HRU_SURQmm","PLANT_ETmm"," SOIL_ETmm"/)

column headers for HRU impoundment output file

- integer, dimension(mhruo), parameter icols = (/43,53,63,73,83,93,103,113,123,133,143,153,163,173,183,193,203,213,223,233, space number for beginning of column in HRU output file (none)
- integer, dimension(msubo), parameter icolb = (/35,45,55,65,75,85,95,105,115,125,135,145,155,165,175,185,195,205,215,225 space number for beginning of column in subbasin output file (none)
- integer, dimension(mrcho), parameter icolr = (/38,50,62,74,86,98,110,122,134,146,158,170,182,194,206,218,230,242,254,266 space number for beginning of column in reach output file (none)
- integer, dimension(41), parameter icolrsv = (/38,50,62,74,86,98,110,122,134,146,158,170,182,194,206,218,230,242,254,266,2 space number for beginning of column in reservoir output file (none)
- real *8, parameter ab = 0.02083

lowest value al5 can have (mm H2O)

- integer, dimension(13), parameter **ndays_leap** = (/0,31,60,91,121,152,182,213,244,274,305,335,366/)
- integer, dimension(13), parameter ndays_noleap = (/0,31,59,90,120,151,181,212,243,273,304,334,365/)
- real *8, parameter lyrtile = 0.

drainage tile flow in soil layer for day in HRU (mm H2O)

• real *8, parameter potevmm = 0.

volume of water evaporated from pothole expressed as depth over HRU (mm H2O)

• real *8, parameter potflwo = 0.

volume of water released to main channel from pothole expressed as depth over HRU (mm H2O)

• real *8, parameter potpcpmm = 0.

precipitation falling on pothole water body expressed as depth over HRU (mm H2O)

• real *8, parameter potsepmm = 0.

seepage from pothole expressed as depth over HRU (mm H2O)

• real *8, parameter strsp = 1.

fraction of potential plant growth achieved on the day where the reduction is caused by phosphorus stress (none)

• character(len=1), parameter kirr = " "

irrigation in HRU

integer icalen

code for writing out calendar day or julian day to output.rch, .sub, .hru files; icalen = 0 (print julian day), 1 (print month/day/year); icalen MUST be == zero if IPRINT == 3 to print subdaily

real *8 prf bsn

Basinwide peak rate adjustment factor for sediment routing in the channel. Allows impact of peak flow rate on sediment routing and channel reshaping to be taken into account.

- real *8 co2 x2
- real *8 co2 x
- real *8, dimension(:), allocatable cdn

denitrification exponential rate coefficient

real *8, dimension(:), allocatable nperco

nitrate percolation coefficient (0-1)

0:concentration of nitrate in surface runoff is zero

1:percolate has same concentration of nitrate as surface runoff

real *8, dimension(:), allocatable surlag

Surface runoff lag time. This parameter is needed in subbasins where the time of concentration is greater than 1 day. SURLAG is used to create a "storage" for surface runoff to allow the runoff to take longer than 1 day to reach the subbasin outlet (days)

real *8, dimension(:), allocatable cmn

rate factor for humus mineralization on active organic N

real *8, dimension(:), allocatable phoskd

phosphorus soil partitioning coefficient. Ratio of soluble phosphorus in surface layer attached to sediment to phosphorus dissolved in soil water

real *8, dimension(:), allocatable psp

phosphorus availibility index. The fraction of fertilizer P remaining in labile pool after initial rapid phase of P sorption (none)

• real *8, dimension(:), allocatable sdnco

denitrification threshold: fraction of field capacity triggering denitrification

real *8 pst_kg

amount of pesticide applied to HRU (kg/ha)

real *8 yield

yield (dry weight) (kg)

real *8 burn_frlb

fraction of biomass and residue that burn(input in management file) range (0 - 1.0) (none)

- real *8 yieldgrn
- real *8 yieldbms
- real *8 yieldtbr
- real *8 yieldn
- real *8 yieldp
- real *8 hi_bms
- real *8 hi_rsd
- real *8 yieldrsd
- real *8, dimension(:,:), allocatable hru_rufr
- real *8, dimension(:,:), allocatable daru_km
- real *8, dimension(:,:), allocatable ru k
- real *8, dimension(:,:), allocatable ru_c
- real *8, dimension(:,:), allocatable ru_eiq
- real *8, dimension(:,:), allocatable ru_ovsl
- real *8, dimension(:,:), allocatable ru_a
- real *8, dimension(:,:), allocatable ru ovs
- real *8, dimension(:,:), allocatable ru_ktc
- real *8, dimension(:), allocatable gwq ru
- real *8, dimension(:), allocatable qdayout

- integer, dimension(:), allocatable ils2
- integer, dimension(:), allocatable ils2flag
- · integer ipest

pesticide identification number from pest.dat (none)

- · integer iru
- · integer mru
- · integer irch
- · integer isub
- integer mhyd_bsn
- · integer ils_nofig
- · integer mhru1
- real *8 wshd_sepno3
- real *8 wshd_sepnh3
- real *8 wshd_seporgn
- real *8 wshd_sepfon
- real *8 wshd_seporgp
- real *8 wshd_sepfop
- real *8 wshd_sepsolp
- real *8 wshd sepbod
- real *8 wshd_sepmm
- integer, dimension(:), allocatable isep_hru
- real *8 fixco

nitrogen fixation coefficient

real *8 nfixmx

maximum daily n-fixation (kg/ha)

· real *8 res_stlr_co

reservoir sediment settling coefficient

real *8 rsd_covco

residue cover factor for computing fraction of cover

real *8 vcrit

critical velocity

real *8 wshd snob

average amount of water stored in snow at the beginning of the simulation for the entire watershed (mm H20)

real *8 wshd_sw

water in soil at beginning of simulation, or\ average amount of water stored in soil for the entire watershed, or\ difference between mass balance calculated from watershed averages and actual value for water in soil at end of simulation (goal is to have wshd_sw = 0.) (mm H2O)

real *8 wshd_pndfr

fraction of watershed area which drains into ponds (none)

real *8 wshd_pndsed

total amount of suspended sediment in ponds in the watershed (metric tons),

or mass balance discrepancy for pond sediment expressed as loading per unit hectare of drainage area (metric tons/ha)

real *8 wshd_pndv

total volume of water in ponds in the watershed (m^3), or mass balance discrepancy for pond water volume expressed as depth over drainage area (m^3), or mass balance discrepancy for pond water volume expressed

real *8 percop

pesticide percolation coefficient (0-1)

0: concentration of pesticide in surface runoff is zero

1: percolate has same concentration of pesticide as surface runoff

· real *8 wshd_resfr

fraction of watershed area that drains into reservoirs (none)

real *8 wshd_pndha

watershed area in hectares which drains into ponds (ha) real *8 wshd_resha watershed area in hectares which drains into reservoirs (ha) real *8 wshd fminp average annual amount of mineral P applied in watershed (kg P/ha) real *8 wshd_fnh3 average annual amount of NH3-N applied in watershed (kg N/ha) real *8 wshd fno3 average annual amount of NO3-N applied in watershed (kg N/ha) real *8 wshd forgn average annual amount of organic N applied in watershed (kg N/ha) real *8 wshd ftotn average annual amount of N (mineral & organic) applied in watershed (kg N/ha) real *8 wshd forgp average annual amount of organic P applied in watershed (kg P/ha) real *8 wshd_ftotp average annual amount of P (mineral & organic) applied in watershed (kg P/ha) real *8 wshd yldn amount of nitrogen removed from soil in watershed in the yield (kg N/ha) real *8 wshd yldp amount of phosphorus removed from soil in watershed in the yield (kg P/ha) real *8 wshd_fixn average annual amount of nitrogen added to plant biomass via fixation (kg N/ha) real *8 wshd pup average annual amount of plant uptake of phosphorus (kg P/ha) real *8 wshd_nstrs average annual number of nitrogen stress units in watershed (stress units) real *8 wshd pstrs average annual number of phosphorus stress units in watershed (stress units) real *8 wshd tstrs average annual number of temperature stress units in watershed (stress units) real *8 wshd wstrs average annual number of water stress units in watershed (stress units) real *8 wshd astrs real *8 ffcb initial soil water content expressed as a fraction of field capacity real *8 wshd dnit average annual amount of nitrogen lost from nitrate pool due to denitrification in watershed (kg N/ha) real *8 wshd hmn average annual amount of nitrogen moving from active organic to nitrate pool in watershed (kg N/ha) real *8 wshd hmp average annual amount of phosphorus moving from organic to labile pool in watershed (kg P/ha) real *8 wshd_rmn average annual amount of nitrogen moving from fresh organic (residue) to nitrate and active organic pools in watershed (kg N/ha) real *8 wshd rwn

average annual amount of nitrogen moving from active organic to stable organic pool in watershed (kg N/ha)

die-off factor for persistent bacteria in soil solution (1/day)

Generated by Doxygen

real *8 wdpq

real *8 wshd rmp

average annual amount of phosphorus moving from fresh organic (residue) to labile and organic pools in watershed (kg P/ha)

real *8 wshd nitn

average annual amount of nitrogen moving from the NH3 to the NO3 pool by nitrification in the watershe (kg N/ha)d

• real *8 wshd voln

average annual amount if nitrogen lost by ammonia volatilization in watershed (kg N/ha)

real *8 wshd pal

average annual amount of phosphorus moving from labile mineral to active mineral pool in watershed (kg P/ha)

real *8 wshd pas

average annual amount of phosphorus moving from active mineral to stable mineral pool in watershed (kg P/ha)

real *8 wof p

fraction of persistent bacteria on foliage that is washed off by a rainfall event (none)

real *8 wshd raino3

average annual amount of NO3 added to soil by rainfall in watershed (kg N/ha)

real *8 wshd plch

average annual amount of phosphorus leached into second soil layer (kg P/ha)

real *8 ressedc

net change in sediment in reservoir during day (metric tons)

real *8 basno3f

final average amount of nitrogen in the nitrate pool in watershed soil (kg N/ha)

real *8 basorgnf

final average amount of nitrogen in the organic N pool in watershed soil (kg N/ha)

- real *8 wshd_pinlet
- real *8 wshd ptile
- real *8 sftmp

Snowfall temperature (deg C)

real *8 smfmn

Minimum melt rate for snow during year (Dec. 21) where deg C refers to the air temperature. (mm/deg C/day)

real *8 smfmx

Maximum melt rate for snow during year (June 21) where deg C refers to the air temperature. SMFMX and SM \leftarrow FMN allow the rate of snow melt to vary through the year. These parameters are accounting for the impact of soil temperature on snow melt. (mm/deg C/day)

real *8 smtmp

Snow melt base temperature. Mean air temperature at which snow melt will occur. (deg C)

real *8 basminpf

final average amount of phosphorus in the mineral P pool in watershed soil (kg P/ha)

real *8 basorgpf

final average amount of phosphorus in the organic P pool in watershed soil (kg P/ha)

• real *8 wshd ressed

total amount of suspended sediment in reservoirs in the watershed (metric tons), or mass balance discrepancy for reservoir sediment expressed as loading per unit hectare of drainage area (metric tons/ha)

real *8 wshd resv

total volume of water in all reservoirs in the watershed ($m^{\wedge}3$), or mass balance discrepancy for reservoir water volume expressed as depth over drainage area (mm H2O)

real *8 basminpi

average amount of phosphorus initially in the mineral P pool in watershed soil (kg P/ha)

real *8 basno3i

average amount of nitrogen initially in the nitrate pool in watershed soil (kg N/ha)

real *8 basorgni

average amount of nitrogen initially in the organic N pool in watershed soil (kg N/ha)

real *8 basorgpi

average amount of phosphorus initially in the organic P pool in watershed soil (kg P/ha)

real *8 peakr

peak runoff rate for the day in HRU or channel (m^{\wedge} 3/s)

real *8 albday

albedo of ground for the day in HRU, the fraction of the solar radiation reflected at the soil surface back into space (none)

real *8 pndsedin

sediment inflow to the pond from HRU during day (metric tons)

real *8 sw excess

amount of water stored in soil layer on the current day that exceeds field capacity (gravity drained water) (mm H2O)

real *8 timp

Snow pack temperature lag factor (0-1)

1 = no lag (snow pack temp=current day air temp) as the lag factor goes to zero, the snow pack's temperature will be less influenced by the current day's air temperature.

real *8 wt shall

shallow water table depth above the impervious layer (mm H2O)

- real *8 sq_rto
- real *8 qtile

amount of water in drainage tile flow in HRU soil layer for the day (mm H2O)

real *8 inflpcp

amount of precipitation that infiltrates into soil (enters soil) (mm H2O)

real *8 fixn

amount of nitrogen added to the plant biomass via fixation on the day in HRU (kg N/ha)

real *8 latlyr

amount of water in lateral flow in layer in HRU for the day (mm H2O)

real *8 snofall

amount of precipitation falling as freezing rain/snow on day in HRU (mm H2O)

real *8 snomlt

amount of water in snow melt for the day in HRU (mm H2O)

real *8 tloss

amount of water removed from surface runoff via transmission losses on day in HRU (mm H2O)

- real *8 lpndloss
- real *8 lwetloss
- real *8 bioday

biomass generated on current day in HRU (kg)

real *8 cfertn

total amount of nitrogen applied to soil during continuous fertilizer operation in HRU on day (kg N/ha)

real *8 cfertp

amount of phosphorus applied to soil during continuous fertilizer operation in HRU on day (kg P/ha)

real *8 fertn

total amount of nitrogen applied to soil in HRU on day in fertilizer application (kg N/ha)

real *8 sepday

micropore percolation from bottom of the soil layer on day in HRU (mm H2O)

real *8 sol_rd

current rooting depth (mm)

• real *8 sedrch

sediment transported out of channel or reach during time step (metric tons)

- real *8 sepcrktot
- real *8 fertno3
- real *8 fertnh3
- real *8 fertorgn
- real *8 fertsolp

```
    real *8 fertorgp

 real *8 qdfr

      fraction of water yield that is surface runoff (none)

 real *8 fertp

      total amount of phosphorus applied to soil in HRU on day in fertilizer application (kg P/ha)

 real *8 grazn

      amount of nitrogen added to soil in grazing on the day in HRU (kg N/ha)

 real *8 grazp

      amount of phosphorus added to soil in grazing on the day in HRU (kg P/ha)

 real *8 soxy

      saturation dissolved oxygen concentration (mg/L)
real *8 rtwtr
      water leaving reach on day (m^{\wedge}3 \text{ H2O})

 real *8 sdti

      average flow rate in reach for day (m^3/s)

 real *8 ressa

      surface area of reservoir on day (ha)
real *8 da_km
      area of the watershed in square kilometers (km<sup>2</sup>)

    real *8 rchdep

      depth of flow on day (m)

 real *8 rtevp

      evaporation from reach on day (m<sup>^</sup> 3 H2O)

 real *8 rttime

      reach travel time (hour)

 real *8 rttlc

      transmission losses from reach on day (m^{\wedge}3 H2O)

    real *8 resflwi

      water entering reservoir on day (m^3 H2O)

    real *8 wdprch

      die-off factor for persistent bacteria in streams (1/day)

 real *8 resev

      evaporation from reservoir on day (m<sup>^</sup>3 H2O)
· real *8 resflwo
      water leaving reservoir on day (m<sup>^</sup> 3 H2O)

    real *8 respcp

      precipitation on reservoir for day (m^3 H2O)

    real *8 ressedi

      sediment entering reservoir during time step (metric tons)

 real *8 ressedo

      sediment leaving reservoir during time step (metric tons)
• real *8 ressep
      seepage from reservoir on day (m^3 H2O)
real *8 pperco_bsn
      phosphorus percolation coefficient. Ratio of soluble phosphorus in surface to soluble phosphorus in percolate
• real *8 nperco_bsn
      basin nitrate percolation coefficient (0-1)
      0:concentration of nitrate in surface runoff is zero
      1:percolate has same concentration of nitrate as surface runoff

 real *8 rsdco
```

residue decomposition coefficient. The fraction of residue which will decompose in a day assuming optimal moisture, temperature, C:N ratio, and C:P ratio

real *8 voltot

total volume of cracks expressed as depth per unit area (mm)

- real *8 phoskd_bsn
- real *8 msk x

weighting factor controling relative importance of inflow rate and outflow rate in determining storage on reach

real *8 volcrmin

minimum crack volume allowed in any soil layer (mm), or minimum soil volume in profile (mm)

real *8 bactkdq

bacteria soil partitioning coefficient. Ratio of solution bacteria in surface layer to solution bacteria in runoff soluble and sorbed phase in surface runoff.

real *8 canev

amount of water evaporated from canopy storage (mm H2O)

· real *8 precipday

precipitation, or effective precipitation reaching soil surface, for the current day in HRU (mm H2O)

real *8 uno3d

plant nitrogen deficiency for day in HRU (kg N/ha)

• real *8 usle

daily soil loss predicted with USLE equation (metric tons/ha)

real *8 rcn

concentration of nitrogen in the rainfall (mg/L)

- real *8 surlag bsn
- real *8 thbact

temperature adjustment factor for bacteria die-off/growth

real *8 wlpq20

overall rate change for less persistent bacteria in soil solution (1/day)

real *8 wlps20

overall rate change for less persistent bacteria adsorbed to soil particles (1/day)

real *8 wpq20

overall rate change for persistent bacteria in soil solution (1/day)

real *8 wps20

overall rate change for persistent bacteria adsorbed to soil particles (1/day)

real *8 bactrop

persistent bacteria transported to main channel with surface runoff (# colonies/ha)

real *8 bactsedp

persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 enratio

enrichment ratio calculated for current day in HRU (none)

real *8 pndpcp

precipitation on pond during day (m[^]3 H2O)

real *8 wetpcp

precipitation on wetland for day (m^3 H2O)

real *8 wetsep

seepage from wetland bottom for day (m^3 H2O)

real *8 pndev

evaporation from pond on day (m[^]3 H2O)

real *8 pndflwi

volume of water flowing into pond on day (m[^] 3 H2O)

real *8 pndsedo

sediment leaving pond during day (metric tons)

real *8 pndsep

seepage from pond on day (m^3 H2O)

real *8 wetev

evaporation from wetland for day (m^3 H2O)

real *8 wetflwi

volume of water flowing in wetland on day (m^3 H2O)

real *8 wetsedo

sediment loading from wetland for day (metric tons)

real *8 da ha

drainage area of watershed in hectares (ha)

real *8 pndflwo

volume of water flowing out of pond on day (m^3 H2O)

real *8 vpd

vapor pressure deficit (kPa)

real *8 wetflwo

volume of water flowing out wetland on day (m^3 H2O)

real *8 wetsedi

sediment loading to wetland for day (metric tons)

real *8 evlai

leaf area index at which no evaporation occurs. This variable is used in ponded HRUs (eg rice) where evaporation from the water surface is restricted by the plant canopy cover. Evaporation from the water surface equals potential ET when LAI = 0 and decreased linearly to O when LAI = EVLAI

real *8 evrch

Reach evaporation adjustment factor. Evaporation from the reach is multiplied by EVRCH. This variable was created to limit the evaporation predicted in arid regions.

real *8 ep_day

actual amount of transpiration that occurs on day in HRU (mm H2O)

real *8 pet day

potential evapotranspiration on current day in HRU (mm H2O)

real *8 bactrolp

less persistent bacteria transported to main channel with surface runoff (# colonies/ha)

real *8 bactsedlp

less persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 adj_pkr

peak rate adjustment factor in the subbasin. Used in the MUSLE equation to account for impact of peak flow on erosion (none)

real *8 n_updis

nitrogen uptake distribution parameter. This parameter controls the amount of nitrogen removed from the different soil layer layers by the plant. In particular, this parameter allows the amount of nitrogen removed from the surface layer via plant uptake to be controlled. While the relationship between UBN and N removed from the surface layer is affected by the depth of the soil profile, in general, as UBN increases the amount of N removed from the surface layer relative to the amount removed from the entire profile increases

· real *8 nactfr

nitrogen active pool fraction. The fraction of organic nitrogen in the active pool (none)

real *8 p_updis

phosphorus uptake distribution parameter This parameter controls the amount of phosphorus removed from the different soil layers by the plant. In particular, this parameter allows the amount of phosphorus removed from the surface layer via plant uptake to be controlled. While the relationship between UBP and P uptake from the surface layer is affected by the depth of the soil profile, in general, as UBP increases the amount of P removed from the surface layer relative to the amount removed from the entire profile increases

real *8 snoev

amount of water in snow lost through sublimation on current day in HRU (mm H2O)

real *8 sno3up

amount of nitrate moving upward in the soil profile in watershed (kg N/ha)

real *8 reactw

amount of pesticide in lake water of reach that is lost through reactions (mg pst)

real *8 es_day

actual amount of evaporation (soil et) that occurs on day in HRU (mm H2O)

real *8 sdiegrolpq

average annual change in the number of less persistent bacteria colonies in soil solution in watershed (# cfu/m^2)

real *8 sdiegrolps

average annual change in the number of less persistent bacteria colonies on soil particles in watershed (# cfu/m^2)

real *8 sdiegropg

average annual change in the number of persistent bacteria colonies in soil solution in watershed (# cfu/m^ 2)

real *8 sdiegrops

average annual change in the number of persistent bacteria colonies on soil particles in watershed (# cfu/ m^2 2)

real *8 wof lp

fraction for less persistent bacteria on foliage that is washed off by a rainfall event (none)

real *8 ep_max

maximum amount of transpiration (plant et) that can occur on day in HRU (mm H2O)

real *8 sbactrolp

average annual number of less persistent bacteria transported to main channel with surface runoff in solution (# colonies/ha)

real *8 sbactrop

average annual number of persistent bacteria transported to main channel with surface runoff in solution (# colonies/ha)

real *8 sbactsedlp

average annual number of less persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 sbactsedp

average annual number of persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 sbactlchlp

average annual number of less persistent bacteria lost from soil surface layer by percolation (# cfu/m^2)

real *8 sbactlchp

average annual number of persistent bacteria lost from soil surface layer by percolation (# cfu/m^ 2)

real *8 rchwtr

water stored in reach at beginning of day (m^3 H2O)

real *8 resuspst

amount of pesticide moving from sediment to reach due to resuspension (mg pst)

real *8 setlpst

amount of pesticide moving from water to sediment due to settling (mg pst)

- real *8 psp bsn
- real *8 bsprev

surface runoff lagged from prior day of simulation (mm H2O)

real *8 bssprev

lateral flow lagged from prior day of simulation (mm H2O)

real *8 spadyev

average annual amount of water removed from potholes by evaporation in watershed (mm H2O)

real *8 spadyo

average annual amount of water released to main channel from potholes in watershed (mm H2O)

real *8 spadyrfv

average annual amount of precipitation on potholes in watershed (mm H2O)

real *8 spadysp

average annual amount of water removed from potholes by seepage in watershed (mm H2O)

- real *8 spadyosp
- real *8 qday

amount of surface runoff loading to main channel from HRU on current day (includes effects of transmission losses) (mm H2O)

real *8 al5

fraction of total rainfall that occurs during 0.5h of highest intensity rain (none)

real *8 no3pcp

nitrate added to the soil in rainfall (kg N/ha)

real *8 pndsedc

net change in sediment in pond during day (metric tons)

• real *8 usle_ei

USLE rainfall erosion index on day for HRU (100(ft-tn in)/(acre-hr))

real *8 rcharea

cross-sectional area of flow (m\^2)

real *8 volatpst

amount of pesticide lost from lake water of reach by volatilization (mg pst)

real *8 ubw

water uptake distribution parameter. This parameter controls the amount of water removed from the different soil layers by the plant. In particular, this parameter allows the amount of water removed from the surface layer via plant uptake to be controlled. While the relationship between UBW and H2O removed from the surface layer is affected by the depth of the soil profile, in general, as UBW increases the amount of water removed from the surface layer relative to the amount removed from the entire profile increases

real *8 uobn

nitrogen uptake normalization parameter. This variable normalizes the nitrogen uptake so that the model can easily verify that upake from the different soil layers sums to 1.0

real *8 uobp

phosphorus uptake normalization parameter. This variable normalizes the phosphorus uptake so that the model can easily verify that uptake from the different soil layers sums to 1.0

real *8 uobw

water uptake normalization parameter. This variable normalizes the water uptake so that the model can easily verify that uptake from the different soil layers sums to 1.0

real *8 wetsedc

net change in sediment in wetland during day (metric tons)

real *8 respesti

pesticide entering reservoir on day (mg pst)

real *8 rcor

correction coefficient for generated rainfall to ensure that the annual means for generated and observed values are comparable (needed only if IDIST=1)

real *8 rexp

value of exponent for mixed exponential rainfall distribution (needed only if IDIST=1)

real *8 snocov1

1st shape parameter for snow cover equation. This parameter is determined by solving the equation for 50% snow cover

real *8 snocov2

2nd shape parameter for snow cover equation. This parameter is determined by solving the equation for 95% snow cover

real *8 snocovmx

Minimum snow water content that corresponds to 100% snow cover. If the snow water content is less than SNOC← OVMX, then a certain percentage of the ground will be bare (mm H2O)

real *8 ai0

ratio of chlorophyll-a to algal biomass (ug chla/mg alg)

real *8 ai1

fraction of algal biomass that is nitrogen (mg N/mg alg)

real *8 ai2

fraction of algal biomass that is phosphorus (mg P/mg alg)

real *8 ai3

the rate of oxygen production per unit of algal photosynthesis (mg O2/mg alg)

real *8 ai4

the rate of oxygen uptake per unit of algae respiration (mg O2/mg alg)

real *8 ai5

the rate of oxygen uptake per unit of NH3 nitrogen oxidation (mg O2/mg N)

real *8 ai6

the rate of oxygen uptake per unit of NO2 nitrogen oxidation (mg O2/mg N)

real *8 rhoq

algal respiration rate at 20 deg C (1/day or 1/hr)

real *8 tfact

fraction of solar radiation computed in the temperature heat balance that is photosynthetically active

real *8 k l

half-saturation coefficient for light (MJ/(m2*hr))

real *8 k_n

michaelis-menton half-saturation constant for nitrogen (mg N/L)

real *8 k_p

michaelis-menton half saturation constant for phosphorus (mg P/L)

real *8 lambda0

non-algal portion of the light extinction coefficient (1/m)

real *8 lambda1

linear algal self-shading coefficient (1/(m*ug chla/L))

real *8 lambda2

nonlinear algal self-shading coefficient ((1/m)(ug chla/L)**(-2/3))

real *8 mumax

maximum specific algal growth rate at 20 deg C(1/day or 1/hr)

real *8 p_n

algal preference factor for ammonia

real *8 rnum1

variable to hold value for rnum1s(:) (none)

real *8 etday

actual evapotranspiration occuring on day in HRU (mm H2O)

real *8 auton

amount of nitrogen applied in auto-fert application (kg N/ha)

real *8 autop

amount of phosphorus applied in auto-fert application (kg P/ha)

real *8 hmntl

amount of nitrogen moving from active organic to nitrate pool in soil profile on current day in HRU (kg N/ha)

real *8 hmptl

amount of phosphorus moving from active organic to nitrate pool in soil profile on current day in HRU (kg P/ha)

real *8 rmn2tl

amount of nitrogen moving from the fresh organic (residue) to the nitrate (80%) and active organic (20%) pools in soil profile on current day in HRU ($kg\ N/ha$)

real *8 rwntl

amount of nitrogen moving from active organic to stable organic pool in soil profile on current day in HRU (kg N/ha)

real *8 gwseep

amount of water recharging deep aquifer on current day in HRU (mm H2O)

real *8 revapday

amount of water moving from the shallow aquifer into the soil profile or being taken up by plant roots in the shallow aquifer or in the bank storage zone (mm H2O)

real *8 rmp1tl

amount of phosphorus moving from the labile mineral pool to the active mineral pool in the soil profile on the current day in the HRU (kg P/ha)

real *8 rmptl

amount of phosphorus moving from the fresh organic (residue) to the labile(80%) and organic(20%) pools in soil profile on current day in HRU (kg P/ha)

real *8 roctl

amount of phosphorus moving from the active mineral pool to the stable mineral pool in the soil profile on the current day in the HRU (kg P/ha)

real *8 wdntl

amount of nitrogen lost from nitrate pool by denitrification in soil profile on current day in HRU (kg N/ha)

- real *8 cmn_bsn
- real *8 wdlprch

die-off factor for less persistent bacteria in streams (1/day)

real *8 wdpres

die-off factor for persistent bacteria in reservoirs (1/day)

real *8 petmeas

potential ET value read in for day (mm H2O)

real *8 bury

loss of pesticide from active sediment layer by burial (mg pst)

real *8 difus

diffusion of pesticide from sediment to reach lake water (mg pst)

real *8 reactb

amount of pesticide in sediment that is lost through reactions (mg pst)

real *8 solpesto

soluble pesticide concentration in outflow on day (mg pst/m^3)

real *8 wdlpres

die-off factor for less persistent bacteria in reservoirs (1/day)

real *8 sorpesto

sorbed pesticide concentration in outflow on day (mg pst/m^3)

real *8 solpesti

soluble pesticide entering reservoir (mg pst)

real *8 sorpesti

sorbed pesticide entering reservoir (mg pst)

- real *8 spcon bsn
- real *8 spexp_bsn
- real *8 msk_co1

calibration coefficient to control impact of the storage time constant for the reach at bankfull depth (phi(10,:) upon the storage time constant for the reach used in the Muskingum flow method

real *8 msk co2

calibration coefficient to control impact of the storage time constant for the reach at 0.1 bankfull depth (phi(13,:) upon the storage time constant for the reach used in the Muskingum flow method

real *8 deepstp

depth of water in deep aquifer in HRU (mm H2O)

real *8 shallstp

depth of water in shallow aquifer in HRU on previous day (mm H2O)

real *8 snoprev

amount of water stored as snow on previous day (mm H2O)

real *8 swprev

amount of water stored in soil profile in the HRU on the previous day (mm H2O)

• real *8 reschlao

amount of chlorophyll-a leaving reservoir on day (kg chl-a)

real *8 resno2o

amount of nitrite leaving reservoir on day (kg N)

real *8 resno3o

amount of nitrate leaving reservoir on day (kg N)

· real *8 resorgno

amount of organic N leaving reservoir on day (kg N)

real *8 resorgpo

amount of organic P leaving reservoir on day (kg P)

real *8 ressolpo

amount of soluble P leaving reservoir on day (kg P)

· real *8 resnh3o

amount of ammonia leaving reservoir on day (kg N)

real *8 bactminlp

Threshold detection level for less persistent bacteria. When bacteria levels drop to this amount the model considers bacteria in the soil to be insignificant and sets the levels to zero (cfu/m^2)

real *8 bactminp

Threshold detection level for persistent bacteria. When bacteria levels drop to this amount the model considers bacteria in the soil to be insignificant and sets the levels to zero (cfu/m^2)

real *8 trnsrch

fraction of transmission losses from main channel that enter deep aquifer

real *8 wp20p plt

overall rate change for persistent bacteria on foliage (1/day)

real *8 potsedo

sediment leaving pothole to main channel from HRU on day (metric tons/ha)

- real *8 pest_sol
- real *8 bact_swf

fraction of manure containing active colony forming units (cfu)

real *8 bactmx

bacteria percolation coefficient. Ratio of solution bacteria in surface layer to solution bacteria in percolate

real *8 cncoef

plant ET curve number coefficient

real *8 wp20lp_plt

overall rate change for less persistent bacteria on foliage (1/day)

- real *8 cdn_bsn
- real *8 sdnco_bsn
- real *8 cn_froz

drainge coefficient (mm day -1)

real *8 dorm hr

time threshold used to define dormant (hours)

real *8 smxco

adjustment factor for max curve number s factor (0-1)

real *8 tb_adj

adjustment factor for subdaily unit hydrograph basetime

real *8 chla_subco

regional adjustment on sub chla_a loading (fraction)

real *8 depimp_bsn

depth to impervious layer. Used to model perched water tables in all HRUs in watershed (mm)

real *8 ddrain_bsn

depth to the sub-surface drain (mm)

```
· real *8 rch_san
· real *8 rch_sil

 real *8 rch cla

 real *8 rch sag

 real *8 rch lag

    real *8 rch_gra

real *8 hlife_ngw_bsn
     Half-life of nitrogen in groundwater? (days)
• real *8 ch opco bsn
  real *8 ch onco bsn
• real *8 decr_min
     Minimum daily residue decay.
• real *8 rcn_sub_bsn
     Concentration of nitrogen in the rainfall (mg/kg)
real *8 bc1_bsn
real *8 bc2_bsn

    real *8 bc3_bsn

    real *8 bc4 bsn

• real *8 anion_excl_bsn

    real *8, dimension(:), allocatable wat_tbl

      water table based on depth from soil surface (mm)
• real *8, dimension(:,:), allocatable vwt

 real *8 re bsn

     Effective radius of drains (range 3.0 - 40.0) (mm)
real *8 sdrain_bsn
     Distance bewtween two drain or tile tubes (range 7600.0 - 30000.0) (mm)

    real *8 sstmaxd bsn

• real *8 drain_co_bsn
     Drainage coeffcient (range 10.0 - 51.0) (mm-day-1)

    real *8 latksatf bsn

     Multiplication factor to determine lateral ksat from SWAT ksat input value for HRU (range 0.01 - 4.0)
real *8 pc_bsn
     Pump capacity (def val = 1.042 mm h-1 or 25 mm day-1) (mm h-1)
· integer i subhw
· integer imgt
· integer iwtr
· integer mo_atmo
• integer mo_atmo1
· integer iyr atmo1
· integer matmo

    integer mch

     maximum number of channels
· integer mcr
     maximum number of crops grown per year
· integer mcrdb
     maximum number of crops/landcover in database file (crop.dat)

    integer mfdb

     maximum number of fertilizers in fert.dat

    integer mhru

     maximum number of HRUs in watershed
· integer mhyd
```

maximum number of hydrograph nodes

integer mpdb

maximum number of pesticides in pest.dat

integer mrg

maximum number of rainfall/temp gages (none)

· integer mgr

maximum number of grazings per year

· integer mnr

maximum number of years of rotation

· integer myr

maximum number of years of simulation

· integer isubwq

subbasin water quality code

0 do not calculate algae/CBOD 1 calculate algae/CBOD drainmod tile equations

- · integer ffcst
- · integer isproj

special project code (none):

1 test rewind (run simulation twice)

integer nbyr

number of calendar years simulated (none)

· integer irte

water routing method (none): 0 variable storage method 1 Muskingum method

· integer nrch

number of reaches in watershed (none)

· integer nres

total number of reservoirs in watershed (none)

integer nhru

number of last HRU in previous subbasin or number of HRUs in watershed (none)

integer i_mo

current month being simulated or month of next day of simulation (none)

integer immo

current cumulative month of simulation (none)

· integer wndsim

wind speed input code (noen)

1 measured data read for each subbasin

2 data simulated for each subbasin

· integer ihout

variable to hold value for ihouts(:) (none)

integer inum2

variable to hold value for inum2s(:) (none)

· integer inum3

variable to hold value for inum3s(:) (none)

• integer inum4

variable to hold value for inum4s(:) (none)

integer icfac

icfac = 0 for C-factor calculation using Cmin (as described in manual) = 1 for new C-factor calculation from RUSLE (no minimum needed)

- integer inum5
- integer inum6
- integer inum7

- · integer inum8
- · integer mrech

maximum number of rechour files

· integer nrgage

number of raingage files (none)

· integer nrgfil

number of rain gages per file (none)

· integer nrtot

total number of rain gages (none)

· integer ntgage

number of temperature gage files (none)

· integer ntgfil

number of temperature gages per file (none)

· integer nttot

total number of temperature gages (none)

· integer tmpsim

temperature input code (none)

1 measured data read for each subbasin

2 data simulated for each subbasin

· integer icrk

crack flow code

1: simulate crack flow in watershed

· integer irtpest

number of pesticide to be routed through the watershed. Redefined to the sequence number of pesticide in NPNO(:) which is to be routed through the watershed (none)

integer igropt

Qual2E option for calculating the local specific growth rate of algae

1: multiplicative.

· integer npmx

number of different pesticides used in the simulation (none)

integer curyr

current year in simulation (sequence) (none)

integer itdrn

tile drainage equations flag/code

1 simulate tile flow using subroutine drains(wt_shall)

0 simulate tile flow using subroutine origtile(wt_shall,d)

· integer iwtdn

water table depth algorithms flag/code

1 simulate wt_shall using subroutine new water table depth routine

0 simulate wt_shall using subroutine original water table depth routine

· integer ismax

maximum depressional storage selection flag/code (none)

0 = static depressional storage (stmaxd) read from .bsn for the global value or .sdr for specific HRUs

1 = dynamic storage (stmaxd) based on random roughness, tillage and cumulative rainfall intensity by depstor.f90

· integer iroutunit

not being implemented in this version drainmod tile equations

- integer ires_nut
- integer iclb

auto-calibration flag

· integer mrecc

maximum number of recenst files

· integer mrecd

maximum number of recday files

integer mrecm

maximum number of recmon files

· integer mtil

max number of tillage types in till.dat

· integer mudb

maximum number of urban land types in urban.dat

· integer idist

rainfall distribution code

0 for skewed normal dist

1 for mixed exponential distribution

· integer mrecy

maximum number of recyear files

· integer nyskip

number of years to skip output summarization and printing (none)

· integer slrsim

solar radiation input code (none)

1 measured data read for each subbasin

2 data simulated for each subbasin

· integer ideg

channel degredation code

0: do not compute channel degradation

1: compute channel degredation (downcutting and widening)

· integer ievent

rainfall/runoff code (none)

0 daily rainfall/curve number technique 1 daily rainfall/curve number technique/ daily routing 2 sub-daily rainfall /— Green&Ampt technique/ daily routing 3 sub-daily rainfall /Green&Ampt technique/ hourly routing

· integer ipet

code for potential ET method (none)

0 Priestley-Taylor method

1 Penman/Monteith method

2 Hargreaves method

3 read in daily potential ET data

- · integer iopera
- · integer idaf

beginning day of simulation (julian date)

integer idal

ending day of simulation (julian date)

· integer rhsim

relative humidity input code (none)

1 measured data read for each subbasin

2 data simulated for each subbasin

integer leapyr

leap year flag (none)

0 leap year

1 regular year

integer id1

first day of simulation in current year (julian date)

integer mo chk

check for month being simulated; when mo_chk differs from mo, monthly output is printed (none)

integer nhtot

total number of relative humidity records in file

· integer nstot

total number of solar radiation records in file (none)

· integer nwtot

total number of wind speed records in file

· integer ifirsts

solar radiation data search code (none)
0 first day of solar radiation data located in file
1 first day of solar radiation data not located in file

· integer ifirsth

relative humidity data search code (none)
0 first day of relative humidity data located in file
1 first day of relative humidity data not located in file

· integer ifirstw

wind speed data search code (none)
0 first day of wind speed data located in file
1 first day of wind speed data not located in file

integer ilog

streamflow print code (none)
0 print streamflow in reach
1 print Log10 streamflow in reach

· integer itotr

number of output variables printed (output.rch)

integer iyr

current year of simulation (year)

integer iwq

stream water quality code
0 do not model stream water quality
1 model stream water quality (QUAL2E & pesticide transformations)

· integer iskip

flag for calculations performed only for the first year of simulation (none)

· integer ifirstpet

potential ET data search code (none)
0 first day of potential ET data located in file
1 first day of potential ET data not located in file

integer iprp

print code for output.pst file 0 do not print pesticide output 1 print pesticide output

· integer itotb

number of output variables printed (output.sub)

· integer itots

number of output variables printed (output.hru)

· integer itoth

number of HRUs printed (output.hru/output.wtr)

• integer pcpsim

rainfall input code (none)
1 measured data read for each subbasin
2 data simulated for each subbasin

- integer nd_30
- integer iphr
- integer isto
- integer isol
- integer fcstcycles

number of times forecast period is simulated (using different weather generator seeds each time)

· integer fcstday

beginning date of forecast period (julian date)

integer fcstyr

beginning year of forecast period

• integer iscen

scenarios counter

· integer subtot

number of subbasins in watershed (none)

· integer ogen

random number generator seed code (none)

· integer mlyr

maximum number of soil layers

· integer mpst

max number of pesticides used in wshed

integer mres

maximum number of reservoirs

integer msub

maximum number of subbasins

integer igen

random number generator seed code (none):

0: use default numbers

1: generate new numbers in every simulation

· integer iprint

print code (none): 0=monthly, 1=daily, 2=annually

· integer iida

day being simulated (current julian date) (julian date)

integer icn

CN method flag (for testing alternative method):

0 use traditional SWAT method which bases CN on soil moisture

1 use alternative method which bases CN on plant ET

2 use tradtional SWAT method which bases CN on soil moisture but rention is adjusted for mildly-sloped tiled-drained watersheds.

integer ised_det

max half-hour rainfall fraction calc option:

0 generate max half-hour rainfall fraction from triangular distribution

1 use monthly mean max half-hour rainfall fraction

- · integer fcstcnt
- · integer idtill
- integer, dimension(100) ida_lup
- integer, dimension(100) iyr_lup
- integer no_lup
- · integer nostep
- character(len=13) rhfile

relative humidity file name (.hmd)

• character(len=13) sirfile

solar radiation file name (.slr)

• character(len=13) wndfile

wind speed file name (.wnd)

character(len=13) petfile

potential ET file name (.pet)

- character(len=13) atmofile
- character(len=13) septdb

name of septic tank database file (septwq1.dat)

· integer, dimension(9) idg

array location of random number seed used for a given process

integer, dimension(:), allocatable ifirsthr

measured data search code (none)
0 first day of measured data located in file
1 first day of measured data not located in file

integer, dimension(:), allocatable ifirstr

measured data search code (none)
0 first day of measured data located in file
1 first day of measured data not located in file

• integer, dimension(8) values

values(1): year simulation is performed
values(2): month simulation is performed
values(3): day in month simulation is performed
values(4): time difference with respect to Coordinated Universal Time (ie Greenwich Mean Time)
values(5): hour simulation is performed
values(6): minute simulation is performed
values(7): second simulation is performed
values(8): millisecond simulation is performed

integer, dimension(13) ndays

julian date for last day of preceding month (where the array location is the number of the month). The dates are for leap years (julian date)

- integer mapex
- real *8, dimension(:), allocatable hi_targ

harvest index target of cover defined at planting ((kg/ha)/(kg/ha))

real *8, dimension(:), allocatable bio_targ

biomass target (kg/ha)

real *8, dimension(:), allocatable tnyld

modifier for autofertilization target nitrogen content for plant (kg N/kg yield)

- · integer, dimension(:), allocatable ifirsta
- · integer, dimension(100) mo_transb
- integer, dimension(100) mo transe
- integer, dimension(100) ih_tran
- integer msdb

maximum number of sept wq data database (none)

- · integer iseptic
- real *8, dimension(:), allocatable sptqs

flow rate of the septic tank effluent per capita (m3/d)

real *8, dimension(:), allocatable sptbodconcs

Biological Oxygen Demand of the septic tank effluent (mg/l)

real *8, dimension(:), allocatable spttssconcs

concentration of total suspended solid in the septic tank effluent (mg/l)

• real *8, dimension(:), allocatable sptnh4concs

concentration of total phosphorus of the septic tank effluent (mg/l)

real *8, dimension(:), allocatable sptno3concs

concentration of nitrate in the septic tank effluent (mg/l)

• real *8, dimension(:), allocatable sptno2concs

concentration of nitrite in the septic tank effluent (mg/l)

• real *8, dimension(:), allocatable sptorgnconcs

concentration of organic nitrogen in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable sptminps

concentration of mineral phosphorus in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable sptorgps

concentration of organic phosphorus in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable sptfcolis

concentration of the facel caliform in the septic tank effluent (cfu/100ml)

real *8, dimension(:), allocatable failyr

```
    real *8, dimension(:), allocatable qstemm

  real *8, dimension(:), allocatable bio_bod
      BOD concentration in biozone (kg/ha)
• real *8, dimension(:), allocatable biom
      biomass of live bacteria in biozone (kg/ha)
• real *8, dimension(:), allocatable rbiom
      daily change in biomass of live bacteria (kg/ha)

    real *8, dimension(:), allocatable fcoli

      concentration of the fecal coliform in the biozone septic tank effluent (cfu/100ml)
  real *8, dimension(:), allocatable bz perc
  real *8, dimension(:), allocatable plgm
      plaque in biozone (kg/ha)
  real *8, dimension(:), allocatable bz_area
  real *8, dimension(:), allocatable bz_z
      depth of biozone layer (mm)

    real *8, dimension(:), allocatable bz thk

      thickness of biozone (mm)

    real *8, dimension(:), allocatable bio bd

      density of biomass (kg/m^3)

    real *8, dimension(:), allocatable cmup kgh

      current soil carbon for first soil layer (kg/ha)

    real *8, dimension(:), allocatable cmtot kgh

      current soil carbon integrated - aggregating (kg/ha)

    real *8, dimension(:), allocatable coeff_denitr

      denitrification rate coefficient (none)

    real *8, dimension(:), allocatable coeff_bod_dc

      BOD decay rate coefficient (m<sup>^</sup> 3/day)

    real *8, dimension(:), allocatable coeff_bod_conv

      BOD to live bacteria biomass conversion factor (none)

    real *8, dimension(:), allocatable coeff fc1

      field capacity calibration parameter 1 (none)

    real *8, dimension(:), allocatable coeff_fc2

      field capacity calibration parameter 2 (none)

    real *8, dimension(:), allocatable coeff fecal

      fecal coliform bacteria decay rate coefficient (m^3/day)

    real *8, dimension(:), allocatable coeff_mrt

      mortality rate coefficient (none)

    real *8, dimension(:), allocatable coeff_nitr

      nitrification rate coefficient (none)

    real *8, dimension(:), allocatable coeff_plq

      conversion factor for plaque from TDS (none)

    real *8, dimension(:), allocatable coeff rsp

      respiration rate coefficient (none)

    real *8, dimension(:), allocatable coeff_slg1

      slough-off calibration parameter (none)

    real *8, dimension(:), allocatable coeff_slg2

      slough-off calibration parameter (none)

    real *8, dimension(:), allocatable coeff_pdistrb

    real *8, dimension(:), allocatable coeff_solpslp

  real *8, dimension(:), allocatable coeff_solpintc
  real *8, dimension(:), allocatable coeff_psorpmax
```

```
integer, dimension(:), allocatable isep_typ
      septic system type (none)

    integer, dimension(:), allocatable i sep

      soil layer where biozone exists (none)

    integer, dimension(:), allocatable isep_opt

      septic system operation flag (1=active, 2=failing, 3 or 0=not operated) (none)
• integer, dimension(:), allocatable sep tsincefail
  integer, dimension(:), allocatable isep_tfail
· integer, dimension(:), allocatable isep_iyr

    real *8, dimension(:), allocatable sol_sumno3

    real *8, dimension(:), allocatable sol_sumsolp

• real *8, dimension(:), allocatable strsw_sum

    real *8, dimension(:), allocatable strstmp sum

    real *8, dimension(:), allocatable strsn sum

    real *8, dimension(:), allocatable strsp_sum

• real *8, dimension(:), allocatable strsa_sum
• real *8, dimension(:), allocatable pot_seep
  real *8, dimension(:), allocatable pot_solp
      soluble P loss rate in the pothole (.01 - 0.5) (1/d)

    real *8, dimension(:), allocatable pot_orgp

      amount of organic P in pothole water body (kg P)

    real *8, dimension(:), allocatable pot orgn

      amount of organic N in pothole water body (kg N)

    real *8, dimension(:), allocatable pot mps

      amount of stable mineral pool P in pothole water body (kg N)

    real *8, dimension(:), allocatable pot mpa

      amount of active mineral pool P in pothole water body (kg N)

    real *8, dimension(:), allocatable tile_solpo

 integer ia b
     print ascii or binary files (none)

    integer ihumus

     ihumus = 0 do no print file
     ihumus = 1 print output.wql
· integer itemp
· integer isnow
  integer, dimension(46) ipdvar
      output variable codes for output.rch file (none)
  integer, dimension(mhruo) ipdvas
      output varaible codes for output.hru file (none)

    integer, dimension(msubo) ipdvab

      output variable codes for output.sub file (none)

    integer, dimension(:), allocatable ipdhru

      HRUs whose output information will be printed to the output.hru and output.wtr files.

    real *8, dimension(mstdo) wshddayo

      watershed daily output array (varies)
      wshddayo(1) average amountof precipitation in watershed for the day (mm H20)
      wshddayo(3) surface runoff in watershed for day (mm H20)
      wshddayo(4) lateral flow contribution to streamflow in watershed for day (mm H20)
      wshddayo(5) water percolation past bottom of soil profile in watershed for day (mm H20)
      wshddayo(6) water yield to streamflow from HRUs in watershed for day (mm H20)
      wshddayo(7) actual evapotranspiration in watershed for day (mm H20)
      wshddayo(8) average maximum temperature in watershed for the day (deg C)
      wshddayo(9) average minimum temperature in watershed for the day (deg C)
      wshddayo(11) net change in sediment of reservoirs in watershed for day (metric tons)
```

```
wshddayo(12) sediment yield from HRUs in watershed for day (metric tons or metric tons/ha)
      wshddayo(13) sediment loading to ponds in watershed for day (metric tons)
      wshddayo(14) sediment loading from ponds in watershed for day (metric tons)
      wshddayo(15) net change in sediment level in ponds in watershed for day (metric tons)
      wshddayo(16) sediment loading to wetlands for day in watershed (metric tons)
      wshddayo(17) sediment loading to main channels from wetlands for day in watershed (metric tons)
      wshddayo(18) net change in sediment in wetlands for day in watershed (metric tons)
      wshddayo(19) evaporation from ponds in watershed for day (m^3 H2O)
      wshddayo(20) seepage from ponds in watershed for day (m^3 H2O)
      wshddayo(21) precipitation on ponds in watershed for day (m^3 H2O)
      wshddayo(22) volume of water entering ponds in watershed for day (m^3 H2O)
      wshddayo(23) volume of water leaving ponds in watershed for day (m^3 H2O)
      wshddayo(24) evaporation from wetlands for day in watershed (m^3 H2O)
      wshddayo(25) seepage from wetlands for day in watershed (m^3 H2O)
      wshddayo(26) precipitation on wetlands for day in watershed (m^3 H2O)
      wshddayo(27) volume of water entering wetlands on day in watershed (m^3 H2O)
      wshddayo(28) volume of water leaving wetlands on day in watershed (m^3 H2O)
      wshddayo(33) net change in water volume of ponds in watershed for day (m<sup>^</sup>3 H2O)
      wshddayo(34) net change in water volume of reservoirs in watershed for day (m<sup>^</sup> 3 H2O)
      wshddayo(35) amount of water stored in soil profile in watershed at end of day (mm H20)
      wshddayo(36) snow melt in watershed for day (mm H20)
      wshddayo(37) sublimation in watershed for day (mm H20)
      wshddayo(38) average amount of tributary channel transmission losses in watershed on day (mm H20)
      wshddayo(39) freezing rain/snow fall in watershed for day (mm H20)
      wshddayo(40) organic N loading to stream in watershed for day (kg N/ha)
      wshddayo(41) organic P loading to stream in watershed for day (kg P/ha)
      wshddayo(42) nitrate loading to stream in surface runoff in watershed for day (kg N/ha)
      wshddayo(43) soluble P loading to stream in watershed for day (kg P/ha)
      wshddayo(44) plant uptake of N in watershed for day (kg N/ha)
      wshddayo(45) nitrate loading to stream in lateral flow in watershed for day (kg N/ha)
      wshddayo(46) nitrate percolation past bottom of soil profile in watershed for day (kg N/ha)
      wshddayo(104) groundwater contribution to stream in watershed on day (mm H20)
      wshddayo(105) amount of water moving from shallow aquifer to plants/soil profile in watershed on day (mm H2O)
      wshddayo(106) deep aquifer recharge in watershed on day (mm H2O)
      wshddayo(107) total amount of water entering both aquifers in watershed on day (mm H2O)
      wshddayo(108) potential evapotranspiration in watershed on day (mm H20)
      wshddayo(109) drainage tile flow contribution to stream in watershed on day (mm H20)
      wshddayo(110) NO3 yield (gwq) (kg/ha)
      wshddayo(111) NO3 yield (tile) (mm H2O)
• real *8, dimension(mstdo) wshdmono
      watershed monthly output array (see definitions for wshddayo array elements) (varies)
      wshdmono(1) average amount of precipitation in watershed for the month (mm H2O)
      wshdmono(3) surface runoff in watershed for month (mm H2O)
      wshdmono(4) lateral flow contribution to streamflow in watershed for month (mm H2O)
     wshdmono(5) water percolation past bottom of soil profile in watershed for month (mm H2O)
      wshdmono(6) water yield to streamflow from HRUs in watershed for month (mm H2O)
      wshdmono(7) actual evapotranspiration in watershed for month (mm H2O)
      wshdmono(8) average maximum temperature in watershed for the month (deg C)
      wshdmono(9) average minimum temperature in watershed for the month (deg C)
      wshdmono(12) sediment yield from HRUs in watershed for the month (metric tons)
      wshdmono(39) freezing rain/snow fall in watershed for the month (mm H2O)
      wshdmono(40) organic N loading to stream in watershed for the month (kg N/ha)
      wshdmono(41) organic P loading to stream in watershed for the month (kg P/ha)
      wshdmono(42) nitrate loading to stream in surface runoff in watershed for the month (kg N/ha)
      wshdmono(43) soluble P loading to stream in watershed for the month (kg P/ha)
      wshdmono(44) plant uptake of N in watershed for the month (kg N/ha)
      wshdmono(45) nitrate loading to stream in lateral flow in watershed for the month (kg N/ha)
      wshdmono(46) nitrate percolation past bottom of soil profile in watershed for the month (kg N/ha)
      wshdmono(104) aroundwater contribution to stream in watershed for the month (mm H2O)
      wshdmono(108) potential evapotranspiration in watershed for the month (mm H2O)
      wshdmono(109) drainage tile flow contribution to stream in watershed for the month (mm H2O)
  real *8, dimension(mstdo) wshdyro
```

watershed annual output array (varies)

```
wshdyro(1) average amount of precipitation in watershed for the year (mm H2O)
wshdyro(3) surface runoff in watershed for year (mm H2O)
wshdyro(4) lateral flow contribution to streamflow in watershed for year (mm H2O)
wshdyro(5) water percolation past bottom of soil profile in watershed for year (mm H2O)
wshdyro(6) water yield to streamflow from HRUs in watershed for year (mm H2O)
wshdyro(7) actual evapotranspiration in watershed for year (mm H2O)
wshdyro(8) average maximum temperature in watershed for the year (deg C)
wshdyro(9) average minimum temperature in watershed for the year (deg C)
wshdyro(12) sediment yield from HRUs in watershed for the year (metric tons)
wshdyro(40) organic N loading to stream in watershed for the year (kg N/ha)
wshdyro(41) organic P loading to stream in watershed for the year (kg P/ha)
wshdyro(42) nitrate loading to stream in surface runoff in watershed for the year (kg N/ha)
wshdyro(43) soluble P loading to stream in watershed for the year (kg P/ha)
wshdyro(44) plant uptake of N in watershed for the year
wshdyro(45) nitrate loading to stream in lateral flow in watershed for the year (kg N/ha)
wshdyro(46) nitrate percolation past bottom of soil profile in watershed for the year (kg N/ha)
wshdyro(104) groundwater contribution to stream in watershed for the year (mm H2O)
wshdyro(108) potential evapotranspiration in watershed for the year (mm H2O)
wshdyro(109) drainage tile flow contribution to stream in watershed for the year (mm H2O)
```

- real *8, dimension(16) fcstaao
- real *8, dimension(mstdo) wshdaao

```
watershed average annual output array (varies)
      wshdaao(1) precipitation in watershed (mm H2O)
      wshdaao(3) surface runoff loading to main channel in watershed (mm H2O)
      wshdaao(4) lateral flow loading to main channel in watershed (mm H2O)
      wshdaao(5) percolation of water out of root zone in watershed (mm H2O)
      wshdaao(6) water yield to streamflow from HRUs in watershed for simulation (mm H2O)
      wshdaao(7) actual evapotranspiration in watershed (mm H2O)
      wshdaao(11) net change in sediment of reservoirs in watershed during simulation (metric tons/ha)
      wshdaao(12) sediment vield from HRUs in watershed for the simulation (metric tons/ha)
      wshdaao(13) sediment loading to ponds in watershed during simulation (metric tons/ha)
      wshdaao(14) sediment loading from ponds in watershed during simulation (metric tons/ha)
      wshdaao(15) net change in sediment level in ponds in watershed during simulation (metric tons/ha)
      wshdaao(19) evaporation from ponds in watershed (m^3 H2O)
      wshdaao(19) evaporation from ponds in watershed during simulation (mm H2O)
      wshdaao(20) seepage from ponds in watershed during simulation (mm H2O)
      wshdaao(21) precipitation on ponds in watershed during simulation (mm H2O)
      wshdaao(22) volume of water entering ponds in watershed during simulation (mm H2O)
      wshdaao(23) volume of water leaving ponds in watershed during simulation (mm H2O)
      wshdaao(33) net change in water volume of ponds in watershed during simulation (mm H2O)
      wshdaao(34) net change in water volume of reservoirs in watershed during simulation (mm H2O)
      wshdaao(36) snow melt in watershed for simulation (mm H2O)
      wshdaao(38) average amount of tributary channel transmission losses in watershed during simulation (mm H2O)
      wshdaao(39) freezing rain/snow fall in watershed for the simulation (mm H2O)
      wshdaao(40) organic N loading to stream in watershed for the simulation (kg N/ha)
      wshdaao(41) organic P loading to stream in watershed for the simulation (kg P/ha)
      wshdaao(42) nitrate loading to stream in surface runoff in watershed for the simulation (kg N/ha)
     wshdaao(43) soluble P loading to stream in watershed for the simulation (kg P/ha)
      wshdaao(44) plant uptake of N in watershed for the simulation (kg N/ha)
      wshdaao(45) nitrate loading to stream in lateral flow in watershed for the simulation (kg N/ha)
      wshdaao(46) nitrate percolation past bottom of soil profile in watershed for the simulation (kg N/ha)
      wshdaao(104) groundwater contribution to stream in watershed for the simulation (shallow aguifer) (mm H2O)
      wshdaao(105) amount of water moving from shallow aquifer to plants/soil profile in watershed during simulation (mm
      wshdaao(106) deep aquifer recharge in watershed during simulation (mm H2O)
      wshdaao(107) total amount of water entering both aquifers in watershed during simulation (mm H2O)
      wshdaao(108) potential evapotranspiration in watershed for the simulation (mm H2O)
      wshdaao(109) drainage tile flow contribution to stream in watershed for the simulation (mm H2O)
      wshdaao(113) groundwater contribution to stream in watershed for the simulation (deep aquifer) (mm H2O)

    real *8, dimension(:,:), allocatable wpstdayo
```

watershed daily pesticide output array (varies)

wpstdayo(1,:) amount of pesticide type in surface runoff contribution to stream in watershed on day (in solution) (mg pst/ha)

```
wpstdayo(2,:) amount of pesticide type in surface runoff contribution to stream in watershed on day (sorbed to sedi-
      ment) (mg pst/ha)
      wpstdayo(3,:) amount of pesticide type leached from soil profile in watershed on day (kg pst/ha)
      wpstdayo(4,:) amount of pesticide type in lateral flow contribution to stream in watershed on day (kg pst/ha)

    real *8, dimension(:,:), allocatable wpstmono

• real *8, dimension(:,:), allocatable wpstyro

    real *8, dimension(:,:), allocatable bio hv

      harvested biomass (dry weight) (kg/ha)

    real *8, dimension(:,:), allocatable yldkg

      yield (dry weight) by crop type in the HRU (kg/ha)

    real *8, dimension(:,:), allocatable rchmono

      reach monthly output array (varies)
      rchmono(1,:) flow into reach during month (m^3/s)
      rchmono(2,:) flow out of reach during month (m^3/s)
      rchmono(3,:) sediment transported into reach during month (metric tons)
      rchmono(4,:) sediment transported out of reach during month (metric tons)
      rchmono(5,:) sediment concentration in outflow during month (mg/L)
      rchmono(6,:) organic N transported into reach during month (kg N)
      rchmono(7,:) organic N transported out of reach during month (kg N)
      rchmono(8,:) organic P transported into reach during month (kg P)
      rchmono(9,:) organic P transported out of reach during month (kg P)
      rchmono(10,:) evaporation from reach during month (m^3/s)
      rchmono(11,:) transmission losses from reach during month (m^3/s)
      rchmono(12,:) conservative metal #1 transported out of reach during month (kg)
      rchmono(13,:) conservative metal #2 transported out of reach during month (kg)
      rchmono(14,:) conservative metal #3 transported out of reach during month (kg)
      rchmono(15,:) nitrate transported into reach during month (kg N)
      rchmono(16,:) nitrate transported out of reach during month (kg N)
      rchmono(17,:) soluble P transported into reach during month (kg P)
      rchmono(18,:) soluble P transported out of reach during month (kg P)
      rchmono(19,:) soluble pesticide transported into reach during month (mg pst)
      rchmono(20,:) soluble pesticide transported out of reach during month (mg pst)
      rchmono(21,:) sorbed pesticide transported into reach during month (mg pst)
      rchmono(22,:) sorbed pesticide transported out of reach during month (mg pst)
      rchmono(23,:) amount of pesticide lost through reactions in reach during month (mg pst)
      rchmono(24,:) amount of pesticide lost through volatilization from reach during month (mg pst)
      rchmono(25,:) amount of pesticide settling out of reach to bed sediment during month (mg pst)
      rchmono(26,:) amount of pesticide resuspended from bed sediment to reach during month (mg pst)
      rchmono(27,:) amount of pesticide diffusing from reach to bed sediment during month (mg pst)
      rchmono(28,:) amount of pesticide in sediment layer lost through reactions during month (mg pst)
      rchmono(29,:) amount of pesticide in sediment layer lost through burial during month (mg pst)
      rchmono(30,:) chlorophyll-a transported into reach during month (kg chla)
      rchmono(31,:) chlorophyll-a transported out of reach during month (kg chla)
      rchmono(32,:) ammonia transported into reach during month (kg N)
      rchmono(33,:) ammonia transported out of reach during month (kg N)
      rchmono(34,:) nitrite transported into reach during month (kg N)
      rchmono(35,:) nitrite transported out of reach during month (kg N)
      rchmono(36,:) CBOD transported into reach during month (kg O2)
      rchmono(37,:) CBOD transported out of reach during month (kg O2)
      rchmono(38,:) dissolved oxygen transported into reach during month (kg O2)
      rchmono(39,:) dissolved oxygen transported out of reach during month (kg O2)
      rchmono(40,:) persistent bacteria transported out of reach during month (kg bact)
      rchmono(41,:) less persistent bacteria transported out of reach during month (kg bact)
      rchmono(43,:) total N (org N + no3 + no2 + nh4 outs) (kg)
      rchmono(44,:) total P (org P + sol p outs) (kg)

    real *8, dimension(:,:), allocatable rchyro

      reach annual output array (varies)
      rchyro(1,:) flow into reach during year (m^3/s)
      rchyro(2,:) flow out of reach during year (m^3/s)
      rchyro(3,:) sediment transported into reach during year (metric tons)
```

rchyro(4,:) sediment transported out of reach during year (metric tons)

```
rchyro(5,:) sediment concentration in outflow during year (mg/L)
      rchyro(6,:) organic N transported into reach during year (kg N)
      rchyro(7,:) organic N transported out of reach during year (kg N)
      rchyro(8,:) organic P transported into reach during year (kg P)
      rchyro(9,:) organic P transported out of reach during year (kg P)
      rchyro(10,:) evaporation from reach during year (m^3/s)
      rchyro(11.:) transmission losses from reach during year (m^33/s)
      rchyro(12,:) conservative metal #1 transported out of reach during year (kg)
      rchyro(13,:) conservative metal #2 transported out of reach during year (kg)
      rchyro(14,:) conservative metal #3 transported out of reach during year (kg)
      rchyro(15,:) nitrate transported into reach during year (kg N)
      rchyro(16,:) nitrate transported out of reach during year (kg N)
      rchyro(17,:) soluble P transported into reach during year (kg P)
      rchyro(18,:) soluble P transported out of reach during year (kg P)
      rchyro(19,:) soluble pesticide transported into reach during year (mg pst)
      rchyro(20,:) soluble pesticide transported out of reach during year (mg pst)
      rchyro(21,:) sorbed pesticide transported into reach during year (mg pst)
      rchyro(22,:) sorbed pesticide transported out of reach during year (mg pst)
      rchyro(23,:) amount of pesticide lost through reactions in reach during year!> (mg pst)
      rchyro(24,:) amount of pesticide lost through volatilization from reach during year (mg pst)
      rchyro(25,:) amount of pesticide settling out of reach to bed sediment during year (mg pst)
      rchyro(26,:) amount of pesticide resuspended from bed sediment to reach during year (mg pst)
      rchyro(27,:) amount of pesticide diffusing from reach to bed sediment during year (mg pst)
      rchyro(28,:) amount of pesticide in sediment layer lost through reactions during year (mg pst)
      rchyro(29,:) amount of pesticide in sediment layer lost through burial during year (mg pst)
      rchyro(30,:) chlorophyll-a transported into reach during year (kg chla)
      rchyro(31,:) chlorophyll-a transported out of reach during year (kg chla)
      rchyro(32,:) ammonia transported into reach during year (kg N)
      rchyro(33,:) ammonia transported out of reach during year (kg N)
      rchyro(34,:) nitrite transported into reach during year (kg N)
      rchyro(35,:) nitrite transported out of reach during year (kg N)
      rchyro(36,:) CBOD transported into reach during year (kg O2)
      rchyro(37,:) CBOD transported out of reach during year (kg O2)
      rchyro(38,:) dissolved oxygen transported into reach during year (kg O2)
      rchyro(39,:) dissolved oxygen transported out of reach during year (kg O2)
      rchyro(40,:) persistent bacteria transported out of reach during year (kg bact)
      rchyro(41,:) less persistent bacteria transported out of reach during year (kg bact)
• real *8, dimension(:,:), allocatable wpstaao
      wpstaao(1.:) amount of pesticide type in surface runoff contribution to stream in watershed (in solution) - average
      annual (mg pst/ha)
      wpstaao(2,:) amount of pesticide type in surface runoff contribution to stream in watershed (sorbed to sediment)
      -average annual (mg pst/ha)
      wpstaao(3,:) amount of pesticide type leached from soil profile in watershed - average annual (kg pst/ha)
      wpstaao(4,:) amount of pesticide type in lateral flow contribution to stream in watershed - average annual (kg pst/ha)

    real *8, dimension(:,:), allocatable hrumono

      HRU monthly output data array (varies)
      hrumono(1,:) precipitation in HRU during month (mm H2O)
      hrumono(2,:) amount of precipitation falling as freezing rain/snow in HRU during month (mm H2O)
      hrumono(3,:) amount of snow melt in HRU during month (mm H2O)
      hrumono(4,:) amount of surface runoff to main channel from HRU during month (ignores impact of transmission
      losses) (mm H2O)
      hrumono(5,:) amount of lateral flow contribution to main channel from HRU during month (mm H2O)
      hrumono(6,:) amount of groundwater flow contribution to main channel from HRU during month (mm H2O)
      hrumono(7,:) amount of water moving from shallow aquifer to plants or soil profile in HRU during mont (mm H2O)h
      hrumono(8,:) amount of water recharging deep aquifer in HRU during month (mm H2O)
      hrumono(9,:) total amount of water entering both aquifers from HRU during month (mm H2O)
      hrumono(10,:) water yield (total amount of water entering main channel) from HRU during month (mm H2O)
      hrumono(11,:) amount of water percolating out of the soil profile and into the vadose zone in HRU during month (mm
      H2O)
      hrumono(12,:) actual evapotranspiration in HRU during month (mm H2O)
      hrumono(13,:) amount of transmission losses from tributary channels in HRU for month (mm H2O)
      hrumono(14,:) sediment yield from HRU for month (metric tons/ha)
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hrumono(15,:) actual amount of transpiration that occurs during month in HRU (mm H2O)

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hrumono(16,:) actual amount of evaporation (from soil) that occurs during month in HRU (mm H2O)
     hrumono(17,:) amount of nitrogen applied in continuous fertilizer operation during month in HRU (kg N/ha)
     hrumono(18,:) amount of phosphorus applied in continuous fertilizer operation during month in HRU (kg P/ha)
     hrumono(19,:) amount of surface runoff generated during month in HRU (mm H2O)
     hrumono(20,:) CN values during month in HRU (none)
     hrumono(21,:) sum of daily soil water values used to calculate the curve number (mm H2O)
     hrumono(22,:) amount of irrigation water applied to HRU during month (mm H2O)
     hrumono(23,:) amount of water removed from shallow aguifer in HRU for irrigation during month (mm H2O)
     hrumono(24,:) amount of water removed from deep aguifer in HRU for irrigation during month (mm H2O)
     hrumono(25,:) potential evapotranspiration in HRU during month (mm H2O)
     hrumono(26,:) monthly amount of N (organic & mineral) applied in HRU during grazing (kg N/ha)
     hrumono(27,:) monthly amount of P (organic & mineral) applied in HRU during grazing (kg P/ha)
     hrumono(28,:) monthly amount of N (organic & mineral) auto-applied in HRU (kg N/ha)
     hrumono(29,:) monthly amount of P (organic & mineral) auto-applied in HRU (kg P/ha)
     hrumono(30,:) sum of daily soil temperature values (deg C) hrumono(31,:) water stress days in HRU during month
      (stress days)
     hrumono(32,:) temperature stress days in HRU during month (stress days)
     hrumono(33,:) nitrogen stress days in HRU during month (stress days)
     hrumono(34,:) phosphorus stress days in HRU during month (stress days)
     hrumono(35,:) organic nitrogen in surface runoff in HRU during month (kg N/ha)
     hrumono(36,:) organic phosphorus in surface runoff in HRU during month (kg P/ha)
     hrumono(37,:) nitrate in surface runoff in HRU during month (kg N/ha)
     hrumono(38,:) nitrate in lateral flow in HRU during month (kg N/ha)
     hrumono(39,:) soluble phosphorus in surface runoff in HRU during month (kg P/ha)
     hrumono(40,:) amount of nitrogen removed from soil by plant uptake in HRU during month (kg N/ha)
     hrumono(41,:) nitrate percolating past bottom of soil profile in HRU during month (kg N/ha)
     hrumono(42,:) amount of phosphorus removed from soil by plant uptake in HRU during month (kg P/ha)
     hrumono(43,:) amount of phosphorus moving from labile mineral to active mineral pool in HRU during month (kg
      P/ha)
     hrumono(44,:) amount of phosphorus moving from active mineral to stable mineral pool in HRU during month (kg
      P/ha)
     hrumono(45,:) amount of nitrogen applied to HRU in fertilizer and grazing operations during month (kg N/ha)
     hrumono(46,:) amount of phosphorus applied to HRU in fertilizer and grazing operations during month (kg P/ha)
     hrumono(47,:) amount of nitrogen added to soil by fixation in HRU during month (kg N/ha)
     hrumono(48,:) amount of nitrogen lost by denitrification in HRU during month (kg N/ha)
     hrumono(49,:) amount of nitrogen moving from active organic to nitrate pool in HRU during month (kg N/ha)
     hrumono(50,:) amount of nitrogen moving from active organic to stable organic pool in HRU during month (kg N/ha)
     hrumono(51,:) amount of phosphorus moving from organic to labile mineral pool in HRU during month (kg P/ha)
     hrumono(52,:) amount of nitrogen moving from fresh organic to nitrate and active organic pools in HRU during month
      (kg N/ha)
      hrumono(53,:) amount of phosphorus moving from fresh organic to the labile mineral and organic pools in HRU during
     month (kg P/ha)
     hrumono(54,:) amount of nitrogen added to soil in rain (kg N/ha)
     hrumono(61,:) daily soil loss predicted with USLE equation (metric tons/ha)
     hrumono(62,:) drainage tile flow contribution to main channel from HRU in month (mm H2O)
     hrumono(63,:) less persistent bacteria transported to main channel from HRU during month (bacteria/ha)
     hrumono(64,:) persistent bacteria transported to main channel from HRU during month (bacteria/ha)
     hrumono(65,:) nitrate loading from groundwater in HRU to main channel during month (kg N/ha)
     hrumono(66,:) soluble P loading from groundwater in HRU to main channel during month (kg P/ha)
     hrumono(67,:) loading of mineral P attached to sediment in HRU to main channel during month (kg P/ha)

    real *8, dimension(:,:), allocatable rchdy

      daily reach output array (varies)
     rchdy(1,:) flow into reach on day (m^3/s)
     rchdy(2,:) flow out of reach on day (m^3/s)
     rchdy(3,:) evaporation from reach on day (m^{\wedge}3/s)
     rchdy(4,:) transmission losses from reach on day (m^{\hat{}}3/s)
     rchdy(5,:) sediment transported into reach on day (metric tons)
     rchdy(6,:) sediment transported out of reach on day (metric tons)
     rchdy(7,:) sediment concentration in outflow (mg/L)
     rchdy(8,:) organic N transported into reach on day (kg N)
      rchdy(9,:) organic N transported out of reach on day (kg N)
      rchdy(10,:) organic P transported into reach on day (kg P)
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rchdy(11,:) organic P transported out of reach on day (kg P)

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rchdy(12,:) nitrate transported into reach on day (kg N)
      rchdy(13,:) nitrate transported out of reach on day (kg N)
      rchdy(14,:) ammonia transported into reach on day (kg N)
      rchdy(15,:) ammonia transported out of reach on day (kg N)
      rchdy(16,:) nitrite transported into reach on day (kg N)
      rchdy(17,:) nitrite transported out of reach on day (kg N)
      rchdy(18,:) soluble P transported into reach on day (kg P)
      rchdy(19,:) soluble P transported out of reach on day (kg P)
      rchdy(20,:) chlorophyll-a transported into reach on day (kg chla)
      rchdy(21,:) chlorophyll-a transported out of reach on day (kg chla)
      rchdy(22,:) CBOD transported into reach on day (kg O2)
      rchdy(23,:) CBOD transported out of reach on day (kg O2)
      rchdy(24,:) dissolved oxygen transported into reach on day (kg O2)
      rchdy(25,:) dissolved oxygen transported out of reach on day (kg O2)
      rchdy(26,:) soluble pesticide transported into reach on day (mg pst)
      rchdy(27,:) soluble pesticide transported out of reach o day (mg pst)
      rchdy(28,:) sorbed pesticide transported into reach on day (mg pst)
      rchdy(29,:) sorbed pesticide transported out of reach on day (mg pst)
      rchdy(30,:) amount of pesticide lost through reactions in reach on day (mg pst)
      rchdy(31,:) amount of pesticide lost through volatilization from reach on day (mg pst)
      rchdy(32,:) amount of pesticide settling out of reach to bed sediment on day (mg pst)
      rchdy(33,:) amount of pesticide resuspended from bed sediment to reach on day (mg pst)
      rchdy(34,:) amount of pesticide diffusing from reach to bed sediment on day (mg pst)
      rchdy(35,:) amount of pesticide in sediment layer lost through reactions on day (mg pst)
      rchdy(36,:) amount of pesticide in sediment layer lost through burial on day (mg pst)
      rchdy(37,:) amount of pesticide stored in river bed sediments (mg pst)
      rchdy(38,:) persistent bacteria transported out of reach on day (kg bact)
      rchdy(39.:) less persistent bacteria transported out of reach on day (kg bact)
      rchdy(40,:) amount of conservative metal #1 transported out of reach on day (kg)
      rchdy(41,:) amount of conservative metal #2 transported out of reach on day (kg)
      rchdy(42,:) amount of conservative metal #3 transported out of reach on day (kg)
      rchdy(43,:) total N (org N + no3 + no2 + nh4 outs) (kg)
      rchdy(44,:) total P (org P + sol p outs) (kg)

    real *8, dimension(:,:), allocatable hruyro

      HRU annual output array (varies) hruyro(1,:) precipitation in HRU during year (mm H2O)
      hruyro(2,:) amount of precipitation falling as freezing rain/snow in HRU during year (mm H2O)
      hruyro(3,:) amount of snow melt in HRU during year (mm H2O)
      hruyro(4,:) amount of surface runoff to main channel from HRU during year (ignores impact of transmission losses)
      hruyro(5,:) amount of lateral flow contribution to main channel from HRU during year (mm H2O)
      hruyro(6,:) amount of groundwater flow contribution to main channel from HRU during year (mm H2O)
      hruyro(7,:) amount of water moving from shallow aquifer to plants or soil profile in HRU during year (mm H2O)
      hruyro(8,:) amount of water recharging deep aquifer in HRU during year (mm H2O)
      hruyro(9,:) total amount of water entering both aquifers from HRU during year (mm H2O)
      hruyro(10,:) water yield (total amount of water entering main channel) from HRU during year (mm H2O)
      hruyro(11,:) amount of water percolating out of the soil profile and into the vadose zone in HRU during year (mm
      H2O)
      hruyro(12,:) actual evapotranspiration in HRU during year (mm H2O)
      hruyro(13,:) amount of transmission losses from tributary channels in HRU for year (mm H2O)
      hruyro(14,:) sediment yield from HRU for year (metric tons/ha)
      hruyro(15,:) actual amount of transpiration that occurs during year in HRU (mm H2O)
      hruyro(16,:) actual amount of evaporation (from soil) that occurs during year in HRU (mm H2O)
      hruyro(17,:) amount of nitrogen applied in continuous fertilizer operation during year in HRU (kg N/ha)
      hruyro(18,:) amount of phosphorus applied in continuous fertilizer operation during year in HRU (kg P/ha)
      hruyro(23,:) amount of water removed from shallow aquifer in HRU for irrigation during year (mm H2O)
      hruyro(24,:) amount of water removed from deep aquifer in HRU for irrigation during year (mm H2O)
      hruyro(25,:) potential evapotranspiration in HRU during year (mm H2O)
      hruyro(26,:) annual amount of N (organic & mineral) applied in HRU during grazing (kg N/ha)
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hruyro(27,:) annual amount of P (organic & mineral) applied in HRU during grazing (kg P/ha)

hruyro(28,:) annual amount of N (organic & mineral) auto-applied in HRU (kg N/ha) hruyro(29,:) annual amount of P (organic & mineral) auto-applied in HRU (kg P/ha)

hruyro(31,:) water stress days in HRU during year (stress days) hruyro(32,:) temperature stress days in HRU during year (stress days)

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hruyro(33,:) nitrogen stress days in HRU during year (stress days)
      hruyro(34,:) phosphorus stress days in HRU during year (stress days)
      hruyro(35,:) organic nitrogen in surface runoff in HRU during year (kg N/ha)
      hruyro(36,:) organic phosphorus in surface runoff in HRU during year (kg P/ha)
      hruyro(37,:) nitrate in surface runoff in HRU during year (kg N/ha)
      hruyro(38,:) nitrate in lateral flow in HRU during year (kg N/ha)
      hruyro(39,:) soluble phosphorus in surface runoff in HRU during year (kg P/ha)
      hruyro(40,:) amount of nitrogen removed from soil by plant uptake in HRU during year (kg N/ha)
      hruyro(41,:) nitrate percolating past bottom of soil profile in HRU during year (kg N/ha)
      hruyro(42,:) amount of phosphorus removed from soil by plant uptake in HRU during year (kg P/ha)
      hruyro(43,:) amount of phosphorus moving from labile mineral to active mineral pool in HRU during year (kg P/ha)
      hruyro(44,:) amount of phosphorus moving from active mineral to stable mineral pool in HRU during year (kg P/ha)
      hruyro(45,:) amount of nitrogen applied to HRU in fertilizer and grazing operations during year (kg N/ha)
      hruyro(46,:) amount of phosphorus applied to HRU in fertilizer and grazing operations during year (kg P/ha)
      hruyro(47,:) amount of nitrogen added to soil by fixation in HRU during year (kg N/ha)
      hruyro(48,:) amount of nitrogen lost by denitrification in HRU during year (kg N/ha)
      hruyro(49,:) amount of nitrogen moving from active organic to nitrate pool in HRU during year (kg N/ha)
      hruyro(50,:) amount of nitrogen moving from active organic to stable organic pool in HRU during year (kg N/ha)
      hruyro(51,:) amount of phosphorus moving from organic to labile mineral pool in HRU during year (kg P/ha)
      hruyro(52,:) amount of nitrogen moving from fresh organic to nitrate and active organic pools in HRU during year (kg
      N/ha)
      hruyro(53,:) amount of phosphorus moving from fresh organic to the labile mineral and organic pools in HRU during
      year (kg P/ha)
      hruyro(54,:) amount of nitrogen added to soil in rain during year (kg N/ha)
      hruyro(61,:) daily soil loss predicted with USLE equation (metric tons/ha)
      hruyro(63,:) less persistent bacteria transported to main channel from HRU during year (# bacteria/ha)
      hruyro(64,:) persistent bacteria transported to main channel from HRU during year (# bacteria/ha)
      hruyro(65,:) nitrate loading from groundwater in HRU to main channel during year (kg N/ha)
      hruyro(66,:) soluble P loading from groundwater in HRU to main channel during year (kg P/ha)
      hruyro(67,:) loading of mineral P attached to sediment in HRU to main channel during year (kg P/ha)
• real *8, dimension(:,:), allocatable rchaao
      reach average annual output array (varies)
      rchaao(1,:) flow into reach during simulation (m^3/s)
      rchaao(2,:) flow out of reach during simulation (m^3/s)
      rchaao(3,:) sediment transported into reach during simulation (metric tons)
      rchaao(4,:) sediment transported out of reach during simulation (metric tons)
      rchaao(5,:) sediment concentration in outflow during simulation (mg/L)
      rchaao(6,:) organic N transported into reach during simulation (kg N)
      rchaao(7,:) organic N transported out of reach during simulation (kg N)
      rchaao(8,:) organic P transported into reach during simulation (kg P)
      rchaao(9,:) organic P transported out of reach during simulation (kg P)
      rchaao(10,:) evaporation from reach during simulation (m^{\wedge} 3/s)
      rchaao(11,:) transmission losses from reach during simulation (m^3/s)
      rchaao(12,:) conservative metal #1 transported out of reach during simulation (kg)
      rchaao(13,:) conservative metal #2 transported out of reach during simulation (kg)
      rchaao(14,:) conservative metal #3 transported out of reach during simulation (kg)
      rchaao(15,:) nitrate transported into reach during simulation (kg N)
      rchaao(16,:) nitrate transported out of reach during simulation (kg N)
      rchaao(17,:) soluble P transported into reach during simulation (kg P)
      rchaao(18,:) soluble P transported out of reach during simulation (kg P)
      rchaao(19,:) soluble pesticide transported into reach during simulation
      rchaao(20,:) soluble pesticide transported out of reach during simulation
      rchaao(21,:) sorbed pesticide transported into reach during simulation
      rchaao(22,:) sorbed pesticide transported out of reach during simulation
      rchaao(23,:) amount of pesticide lost through reactions in reach during simulation
      rchaao(24,:) amount of pesticide lost through volatilization from reach during simulation
      rchaao(25,:) amount of pesticide settling out of reach to bed sediment during simulation
      rchaao(26,:) amount of pesticide resuspended from bed sediment to reach during simulation
      rchaao(27,:) amount of pesticide diffusing from reach to bed sediment during simulation
      rchaao(28,:) amount of pesticide in sediment layer lost through reactions during simulation
      rchaao(29,:) amount of pesticide in sediment layer lost through burial during simulation
      rchaao(30,:) chlorophyll-a transported into reach during simulation (kg chla)
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rchaao(31,:) chlorophyll-a transported out of reach during simulation (kg chla)

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rchaao(32,:) ammonia transported into reach during simuation (kg N)
     rchaao(33,:) ammonia transported out of reach during simuation (kg N)
     rchaao(34,:) nitrite transported into reach during simuation (kg N)
     rchaao(35,:) nitrite transported out of reach during simuation (kg N)
     rchaao(36,:) CBOD transported into reach during simulation (kg O2)
     rchaao(37,:) CBOD transported out of reach during simuation (kg O2)
     rchaao(38,:) dissolved oxygen transported into reach during simuation (kg O2)
     rchaao(39,:) dissolved oxygen transported out of reach during simulation (kg O2)
     rchaao(40,:) persistent bacteria transported out of reach during simulation (kg bact)
     rchaao(41,:) less persistent bacteria transported out of reach during simulation (kg bact)
      rchaao(43,:) Total N (org N + no3 + no2 + nh4 outs) (kg)
      rchaao(44,:) Total P (org P + sol p outs) (kg)
• real *8, dimension(:,:), allocatable submono
     subbasin monthly output array (varies)
     submono(1,:) precipitation in subbasin for month (mm H20)
     submono(2,:) snow melt in subbasin for month (mm H20)
     submono(3,:) surface runoff loading in subbasin for month (mm H20)
     submono(4,:) water yield from subbasin for month (mm H20)
     submono(5,:) potential evapotranspiration in subbasin for month (mm H20)
     submono(6,:) actual evapotranspiration in subbasin for month (mm H20)
     submono(7,:) sediment yield from subbasin for month (metric tons/ha)
     submono(8,:) organic N loading from subbasin for month (kg N/ha)
     submono(9,:) organic P loading from subbasin for month (kg P/ha)
      submono(10.:) NO3 loading from surface runoff in subbasin for month (kg N/ha)
      submono(11.:) soluble P loading from subbasin for month (kg P/ha)
      submono(12,:) groundwater loading from subbasin for month (mm H20)
      submono(13,:) percolation out of soil profile in subbasin for month (mm H20)
      submono(14,:) loading to reach of mineral P attached to sediment from subbasin for month (kg P/ha)

    real *8, dimension(:,:), allocatable subyro

     subbasin annual output array (varies)
      subyro(1,:) precipitation in subbasin for year (mm H2O)
      subyro(2,:) snow melt in subbasin for year (mm H2O)
      subyro(3,:) surface runoff loading in subbasin for year (mm H2O)
      subyro(4,:) water yield from subbasin for year (mm H2O)
     subyro(5,:) potential evapotranspiration in subbasin for year (mm H2O)
     subyro(6,:) actual evapotranspiration in subbasin for year (mm H2O)
     subyro(7,:) sediment yield from subbasin for year (metric tons/ha)
     subyro(8,:) organic N loading from subbasin for year (kg N/ha)
     subyro(9,:) organic P loading from subbasin for year (kg P/ha)
     subyro(10,:) NO3 loading from surface runoff in subbasin for year (kg N/ha)
     subyro(11,:) soluble P loading from subbasin for year (kg P/ha)
     subyro(12,:) groundwater loading from subbasin for year (mm H2O)
     subyro(13,:) percolation out of soil profile in subbasin for year (mm H2O)
      subyro(14,:) loading to reach of mineral P attached to sediment from subbasin for year (kg P/ha)

    real *8, dimension(:,:), allocatable hruaao

     HRU average annual output array (varies)
     hruaao(1,:) precipitation in HRU during simulation (mm H2O)
     hruaao(2,:) amount of precipitation falling as freezing rain/snow in HRU during simulation (mm H2O)
     hruaao(3,:) amount of snow melt in HRU during simulation (mm H2O)
     hruaao(4,:) amount of surface runoff to main channel from HRU during simulation (ignores impact of transmission
     losses) (mm H2O)
     hruaao(5,:) amount of lateral flow contribution to main channel from HRU during simulation (mm H2O)
     hruaao(6,:) amount of groundwater flow contribution to main channel from HRU during simulation (mm H2O)
     hruaao(7,:) amount of water moving from shallow aquifer to plants or soil profile in HRU during simulation (mm H2O)
     hruaao(8,:) amount of water recharging deep aquifer in HRU during simulation (mm H2O)
     hruaao(9,:) total amount of water entering both aquifers from HRU during simulation (mm H2O)
     hruaao(10,:) water yield (total amount of water entering main channel) from HRU during simulation (mm H2O)
     hruaao(11,:) amount of water percolating out of the soil profile and into the vadose zone in HRU during simulation
      (mm H2O)
      hruaao(12,:) actual evapotranspiration in HRU during simulation
      hruaao(13,:) amount of transmission losses from tributary channels in HRU for simulation (mm H2O)
     hruaao(14,:) sediment yield from HRU for simulation (metric tons/ha)
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hruaao(15,:) actual amount of transpiration that occurs during simulation in HRU (mm H2O)
      hruaao(16,:) actual amount of evaporation (from soil) that occurs during simulation in HRU (mm H2O)
      hruaao(17,:) amount of nitrogen applied in continuous fertilizer operation in HRU for simulation (kg N/ha)
      hruaao(18,:) amount of phosphorus applied in continuous fertilizer operation in HRU for simulation (kg P/ha)
      hruaao(22,:) amount of irrigation water applied to HRU during simulation (mm H2O)
      hruaao(23,:) amount of water removed from shallow aquifer in HRU for irrigation during simulation (mm H2O)
      hruaao(24,:) amount of water removed from deep aquifer in HRU for irrigation during simulation (mm H2O)
      hruaao(25,:) potential evapotranspiration in HRU during simulation (mm H2O)
      hruaao(26,:) annual amount of N (organic & mineral) applied in HRU during grazing (kg N/ha)
      hruaao(27,:) annual amount of P (organic & mineral) applied in HRU during grazing (kg P/ha)
      hruaao(28,:) average annual amount of N (organic & mineral) auto-applied in HRU (kg N/ha)
      hruaao(29,:) average annual amount of P (organic & mineral) auto-applied in HRU (kg P/ha)
      hruaao(31,:) water stress days in HRU during simulation (stress days)
      hruaao(32,:) temperature stress days in HRU during simulation (stress days)
      hruaao(33,:) nitrogen stress days in HRU during simulation (stress days)
      hruaao(34,:) phosphorus stress days in HRU during simulation (stress days)
      hruaao(35,:) organic nitrogen in surface runoff in HRU during simulation (kg N/ha)
      hruaao(36,:) organic phosphorus in surface runoff in HRU during simulation (kg P/ha)
      hruaao(37,:) nitrate in surface runoff in HRU during simulation (kg N/ha)
      hruaao(38,:) nitrate in lateral flow in HRU during simulation (kg N/ha)
      hruaao(39,:) soluble phosphorus in surface runoff in HRU during simulation (kg P/ha)
      hruaao(40,:) amount of nitrogen removed from soil by plant uptake in HRU during simulation (kg N/ha)
      hruaao(41,:) nitrate percolating past bottom of soil profile in HRU during simulation (kg N/ha)
      hruaao(42,:) amount of phosphorus removed from soil by plant uptake in HRU during simulation (kg P/ha)
      hruaao(43,:) amount of phosphorus moving from labile mineral to active mineral pool in HRU during simulation (kg
      P/ha)
      hruaao(44,:) amount of phosphorus moving from active mineral to stable mineral pool in HRU during simulation (kg
      P/ha)
      hruaao(45,:) amount of nitrogen applied to HRU in fertilizer and grazing operations during simulation (kg N/ha)
      hruaao(46,:) amount of phosphorus applied to HRU in fertilizer and grazing operations during simulation (kg P/ha)
      hruaao(47,:) amount of nitrogen added to soil by fixation in HRU during simulation (kg N/ha)
      hruaao(48,:) amount of nitrogen lost by denitrification in HRU during simulation (kg N/ha)
      hruaao(49,:) amount of nitrogen moving from active organic to nitrate pool in HRU during simulation (kg N/ha)
      hruaao(50,:) amount of nitrogen moving from active organic to stable organic pool in HRU during simulation (kg N/ha)
      hruaao(51,:) amount of phosphorus moving from organic to labile mineral pool in HRU during simulation (kg P/ha)
      hruaao(52,:) amount of nitrogen moving from fresh organic to nitrate and active organic pools in HRU during simula-
      tion (kg N/ha)
      hruaao(53,:) amount of phosphorus moving from fresh organic to the labile mineral and organic pools in HRU during
      simulation (kg P/ha)
      hruaao(54,:) amount of nitrogen added to soil in rain during simulation (kg N/ha)
      hruaao(61,:) daily soil loss predicted with USLE equation (metric tons/ha)
      hruaao(63,:) less persistent bacteria transported to main channel from HRU during simulation (# bacteria/ha)
      hruaao(64,:) persistent bacteria transported to main channel from HRU during simulation (# bacteria/ha)
      hruaao(65,:) nitrate loading from groundwater in HRU to main channel during simulation (kg N/ha)
      hruaao(66,:) soluble P loading from groundwater in HRU to main channel during simulation (kg P/ha)
      hruaao(67,:) loading of mineral P attached to sediment in HRU to main channel during simulation (kg P/ha)
• real *8, dimension(:,:), allocatable subaao
      subbasin average annual output array (varies)
      subaao(1,:) precipitation in subbasin for simulation (mm H2O)
      subaao(2,:) snow melt in subbasin for simulation (mm H2O)
      subaao(3,:) surface runoff loading in subbasin for simulation (mm H2O)
      subaao(4.:) water yield from subbasin for simulation (mm H2O)
      subaao(5,:) potential evapotranspiration in subbasin for simulation (mm H2O)
      subaao(6,:) actual evapotranspiration in subbasin for simulation (mm H2O)
      subaao(7,:) sediment yield from subbasin for simulation (metric tons/ha)
      subaao(8,:) organic N loading from subbasin for simulation (kg N/ha)
      subaao(9,:) organic P loading from subbasin for simulation (kg P/ha)
      subaao(10,:) NO3 loading from surface runoff in subbasin for simulation (kg N/ha)
      subaao(11,:) soluble P loading from subbasin for simulation (kg P/ha)
      subaao(12,:) groundwater loading from subbasin for simulation (mm H2O)
      subaao(13,:) percolation out of soil profile in subbasin for simulation (mm H2O)
      subaao(14,:) loading to reach of mineral P attached to sediment from subbasin for simulation (kg P/ha)
```

subaao(18,i) groundwater?

```
    real *8, dimension(:,:), allocatable resoutm

      reservoir monthly output array (varies)
      resoutm(1,:) flow into reservoir during month (m^3/s)
      resoutm(2,:) flow out of reservoir during month (m^3s)
      resoutm(3,:) sediment entering reservoir during month (metric tons)
      resoutm(4,:) sediment leaving reservoir during month (metric tons)
      resoutm(5,:) sediment concentration in reservoir during month (mg/L)
      resoutm(6,:) pesticide entering reservoir during month (mg pst)
      resoutm(7,:) pesticide lost from reservoir through reactions during month (mg pst)
      resoutm(8,:) pesticide lost from reservoir through volatilization during month (mg pst)
      resoutm(9,:) pesticide moving from water to sediment through settling during month (mg pst)
      resoutm(10,:) pesticide moving from sediment to water through resuspension during month (mg pst)
      resoutm(11,:) pesticide moving from water to sediment through diffusion during month (mg pst)
      resoutm(12,:) pesticide lost from reservoir sediment layer through reactions during month (mg pst)
      resoutm(13,:) pesticide lost from reservoir sediment layer through burial during month (mg pst)
      resoutm(14,:) pesticide transported out of reservoir during month (mg pst)
      resoutm(15,:) pesticide concentration in reservoir water during month (mg pst/m<sup>\(^{\)</sup>3)
      resoutm(16,:) pesticide concentration in reservoir sediment layer during month (mg pst/m^3)
      resoutm(17,:) evaporation from reservoir during month (m^3 H2O)
      resoutm(18,:) seepage from reservoir during month (m^3 H2O)
      resoutm(19,:) precipitation on reservoir during month (m^3 H2O)
      resoutm(20,:) water flowing into reservoir during month (m^3 H2O)
      resoutm(21,:) water flowing out of reservoir during month (m<sup>\(\circ\)</sup> 3 H2O)
      resoutm(22,:) organic N entering reservoir during month (kg N)
      resoutm(23,:) organic N leaving reservoir during month (kg N)
      resoutm(24,:) organic P entering reservoir during month (kg P)
      resoutm(25,:) organic P leaving reservoir during month (kg P)
      resoutm(26,:) nitrate entering reservoir during month (kg N)
      resoutm(27,:) nitrate leaving reservoir during month (kg N)
      resoutm(28,:) nitrite entering reservoir during month (kg N)
      resoutm(29,:) nitrite leaving reservoir during month (kg N)
      resoutm(30,:) ammonia entering reservoir during month (kg N)
      resoutm(31,:) ammonia leaving reservoir during month (kg N)
      resoutm(32,:) mineral P entering reservoir during month (kg P)
      resoutm(33,:) mineral P leaving reservoir during month (kg P)
      resoutm(34,:) chlorophyll-a entering reservoir during month (kg chla)
      resoutm(35,:) chlorophyll-a leaving reservoir during month (kg chla)
      resoutm(36,:) organic P concentration in reservoir water during month (mg P/L)
      resoutm(37,:) mineral P concentration in reservoir water during month (mg P/L)
      resoutm(38,:) organic N concentration in reservoir water during month (mg N/L)
      resoutm(39,:) nitrate concentration in reservoir water during month (mg N/L)
      resoutm(40,:) nitrite concentration in reservoir water during month (mg N/L)
      resoutm(41,:) ammonia concentration in reservoir water during month (mg N/L)

    real *8, dimension(:,:), allocatable resouty

      reservoir annual output array (varies)
      resouty(1,:) flow into reservoir during year (m^3/s)
      resouty(2,:) flow out of reservoir during year (m^3/s)
      resouty(3,:) sediment entering reservoir during year (metric tons)
      resouty(4,:) sediment leaving reservoir during year (metric tons)
      resouty(5,:) sediment concentration in reservoir during year (mg/L)
      resouty(6,:) pesticide entering reservoir during year (mg pst)
      resouty(7,:) pesticide lost from reservoir through reactions during year (mg pst)
      resouty(8,:) pesticide lost from reservoir through volatilization during year (mg pst)
      resouty(9,:) pesticide moving from water to sediment through settling during year (mg pst)
      resouty(10,:) pesticide moving from sediment to water through resuspension during year (mg pst)
      resouty(11,:) pesticide moving from water to sediment through diffusion during year (mg pst)
      resouty(12,:) pesticide lost from reservoir sediment layer through reactions during year (mg pst)
      resouty(13,:) pesticide lost from reservoir sediment layer through burial during year (mg pst)
      resouty(14,:) pesticide transported out of reservoir during year (mg pst)
      resouty(15,:) pesticide concentration in reservoir water during year (mg pst/m<sup>\(^\)</sup>3)
      resouty(16,:) pesticide concentration in reservoir sediment layer during year (mg pst/m^3)
      resouty(17,:) evaporation from reservoir during year (m^3 H2O)
```

resouty(18,:) seepage from reservoir during year (m^3 H2O)

```
resouty(19,:) precipitation on reservoir during year (m^3 H2O)
     resouty(22,:) organic N entering reservoir during year (kg N)
     resouty(23,:) organic N leaving reservoir during year (kg N)
     resouty(24,:) organic P entering reservoir during year (kg P)
     resouty(25,:) organic P leaving reservoir during year (kg P)
     resouty(26,:) nitrate entering reservoir during year (kg N)
     resouty(27,:) nitrate leaving reservoir during year (kg N)
     resouty(28,:) nitrite entering reservoir during year (kg N)
     resouty(29,:) nitrite leaving reservoir during year (kg N)
     resouty(30,:) ammonia entering reservoir during year (kg N)
     resouty(31,:) ammonia leaving reservoir during year (kg N)
     resouty(32,:) mineral P entering reservoir during year (kg P)
     resouty(33,:) mineral P leaving reservoir during year (kg P)
     resouty(34,:) chlorophyll-a entering reservoir during year (kg chla)
     resouty(35,:) chlorophyll-a leaving reservoir during year (kg chla)
     resouty(36,:) organic P concentration in reservoir water during year (mg P/L)
     resouty(37,:) mineral P concentration in reservoir water during year (mg P/L)
     resouty(38,:) organic N concentration in reservoir water during year (mg N/L)
     resouty(39,:) nitrate concentration in reservoir water during year (mg N/L)
      resouty(40,:) nitrite concentration in reservoir water during year (mg N/L)
      resouty(41,:) ammonia concentration in reservoir water during year (mg N/L)

    real *8, dimension(:,:), allocatable resouta

     reservoir average annual output array (varies)
     resouta(3.:) sediment entering reservoir during simulation (metric tons)
     resouta(4.:) sediment leaving reservoir during simulation (metric tons)
      resouta(17,:) evaporation from reservoir during simulation (m^3 H2O)
      resouta(18,:) seepage from reservoir during simulation (m^3 H2O)
      resouta(19,:) precipitation on reservoir during simulation (m^{\wedge}3 H2O)
     resouta(20,:) water entering reservoir during simulation (m^3 H2O)
      resouta(21,:) water leaving reservoir during simulation (m^3 H2O)
• real *8, dimension(12, 8) wshd aamon
     array of watershed monthly average values (varies)
      wshd_aamon(:,1) average annual precipitation in watershed falling during month (mm H2O)
      wshd_aamon(:,2) average annual freezing rain in watershed falling during month (mm H2O)
      wshd_aamon(:,3) average annual surface runoff in watershed during month (mm H2O)
     wshd_aamon(:,4) average annual lateral flow in watershed during month (mm H2O)
     wshd_aamon(:,5) average annual water yield in watershed during month (mm H2O)
      wshd_aamon(:,6) average annual actual evapotranspiration in watershed during month (mm H2O)
      wshd_aamon(:,7) average annual sediment yield in watershed during month (metric tons)
      wshd_aamon(:,8) average annual potential evapotranspiration in watershed during month (mm H2O)

    real *8, dimension(:,:), allocatable wtrmon

     HRU monthly output data array for impoundments (varies)
      wtrmon(1,:) evaporation from ponds in HRU for month (mm H2O)
      wtrmon(2,:) seepage from ponds in HRU for month (mm H2O)
      wtrmon(3,:) precipitation on ponds in HRU for month (mm H2O)
      wtrmon(4,:) amount of water entering ponds in HRU for month (mm H2O)
      wtrmon(5,:) sediment entering ponds in HRU for month (metric tons/ha)
      wtrmon(6,:) amount of water leaving ponds in HRU for month (mm H2O)
      wtrmon(7,:) sediment leaving ponds in HRU for month (metric tons/ha)
      wtrmon(8,:) precipitation on wetlands in HRU for month (mm H2O)
      wtrmon(9,:) volume of water entering wetlands from HRU for month (mm H2O)
      wtrmon(10,:) sediment loading to wetlands for month from HRU (metric tons/ha)
      wtrmon(11,:) evaporation from wetlands in HRU for month (mm H2O)
      wtrmon(12,:) seeepage from wetlands in HRU for month (mm H2O)
      wtrmon(13,:) volume of water leaving wetlands in HRU for month (mm H2O)
      wtrmon(14,:) sediment loading from wetlands in HRU to main channel during month (metric tons/ha)
      wtrmon(15,:) precipitation on potholes in HRU for month (mm H2O)
      wtrmon(16,:) evaporation from potholes in HRU for month (mm H2O)
      wtrmon(17,:) seepage from potholes in HRU for month (mm H2O)
      wtrmon(18,:) water leaving potholes in HRU for month (mm H2O)
      wtrmon(19,:) water entering potholes in HRU for month (mm H2O)
      wtrmon(20,:) sediment entering potholes in HRU for month (metric tons/ha)
```

wtrmon(21,:) sediment leaving potholes in HRU for month (metric tons/ha) real *8, dimension(:,:), allocatable wtryr HRU impoundment annual output array (varies) wtryr(1,:) evaporation from ponds in HRU for year (mm H20) wtryr(2,:) seepage from ponds in HRU for year (mm H20) wtryr(3,:) precipitation on ponds in HRU for year (mm H20) wtryr(4,:) amount of water entering ponds in HRU for year (mm H20) wtryr(5.:) sediment entering ponds in HRU for year (metric tons/ha) wtrvr(6.:) amount of water leaving ponds in HRU for year (mm H20) wtryr(7.:) sediment leaving ponds in HRU for year (metric tons/ha) wtryr(8,:) precipitation on wetlands in HRU for year (mm H20) wtryr(9,:) volume of water entering wetlands from HRU for year (mm H20) wtryr(10,:) sediment loading to wetlands for year from HRU (metric tons/ha) wtryr(11,:) evaporation from wetlands in HRU for year (mm H20) wtryr(12,:) seeepage from wetlands in HRU for year (mm H20) wtryr(13,:) volume of water leaving wetlands in HRU for year (mm H20) wtryr(14,:) sediment loading from wetlands in HRU to main channel during year (metric tons/ha) wtryr(15,:) precipitation on potholes in HRU during year (mm H20) wtryr(16,:) evaporation from potholes in HRU during year (mm H20) wtrvr(17,:) seepage from potholes in HRU during year (mm H20) wtryr(18.:) water leaving potholes in HRU during year (mm H20) wtryr(19,:) water entering potholes in HRU during year (mm H20) wtryr(20,:) sediment entering potholes in HRU during year (metric tons/ha) wtryr(21,:) sediment leaving potholes in HRU during year (metric tons/ha) • real *8, dimension(:,:), allocatable wtraa HRU impoundment average annual output array (varies) wtraa(1,:) evaporation from ponds in HRU during simulation (mm H20) wtraa(2,:) seepage from ponds in HRU during simulation (mm H20) wtraa(3,:) precipitation on ponds in HRU during simulation (mm H20) wtraa(4,:) amount of water entering ponds in HRU during simulation (mm H20) wtraa(5,:) sediment entering ponds in HRU during simulation (metric tons/ha) wtraa(6,:) amount of water leaving ponds in HRU during simulation (mm H20) wtraa(7,:) sediment leaving ponds in HRU during simulation (metric tons/ha) wtraa(8,:) precipitation on wetlands in HRU during simulation (mm H20) wtraa(9,:) volume of water entering wetlands from HRU during simulation (mm H20) wtraa(10,:) sediment loading to wetlands during simulation from HRU (metric tons/ha) wtraa(11,:) evaporation from wetlands in HRU during simulation (mm H20) wtraa(12,:) seeepage from wetlands in HRU during simulation (mm H20) wtraa(13,:) volume of water leaving wetlands in HRU during simulation (mm H20) wtraa(14,:) sediment loading from wetlands in HRU to main channel during simulation (metric tons/ha) wtraa(15,:) precipitation on potholes in HRU during simulation (mm H20) wtraa(16,:) evaporation from potholes in HRU during simulation (mm H20) wtraa(17,:) seepage from potholes in HRU during simulation (mm H20) wtraa(18,:) water leaving potholes in HRU during simulation (mm H20) wtraa(19,:) water entering potholes in HRU during simulation (mm H20) wtraa(20,:) sediment entering potholes in HRU during simulation (metric tons/ha) wtraa(21,:) sediment leaving potholes in HRU during simulation (metric tons/ha) real *8, dimension(:,:), allocatable sub_smfmx max melt rate for snow during year (June 21) for subbasin(:) where deg C refers to the air temperature. SUB_SMFMX and SMFMN allow the rate of snow melt to vary through the year. These parameters are accounting for the impact of soil temperature on snow melt (range: -5.0/5.0) (mm/deg C/day) real *8, dimension(:,:), allocatable sub_smfmn min melt rate for snow during year (Dec 21) for subbasin(:) (range: -5.0/5.0) where deg C refers to the air temperature (mm/deg C/day) real *8, dimension(:,:,:), allocatable hrupstd HRU daily pesticide output array (varies)

hrupstd(1,,;) amount of pesticide type in surface runoff contribution to stream from HRU on day (in solution) (mg pst) hrupstd(2,;;) amount of pesticide type in surface runoff contribution to stream from HRU on day (sorbed to sediment)

hrupstd(4,...) amount of pesticide type in lateral flow contribution to stream from HRU on day (in solution) (mg pst)

hrupstd(3...) total pesticide loading to stream in surface runoff from HRU (mg pst/ha)

(mg pst)

```
    real *8, dimension(:,:,:), allocatable hrupstm

      hrupstm(:,:,:)HRU monthly pesticide output array (varies)
      hrupstm(1,;;) amount of pesticide type in surface runoff contribution to stream from HRU during month (in solution)
      hrupstm(2,,,:) amount of pesticide type in surface runoff contribution to stream from HRU during month (sorbed to
      sediment) (mg pst)
      hrupstm(3,:,:) total pesticide loading to stream in surface runoff from HRU during month (mg pst)

    real *8, dimension(:,:,:), allocatable hrupsta

      HRU average annual pesticide output array (varies)

    real *8, dimension(:,:,:), allocatable hrupsty

      hrupsty(:,:,:) HRU annual pesticide output array (varies)
      hrupsty(1,:,:) amount of pesticide type in surface runoff contribution to stream from HRU during year (in solution) (mg
      hrupsty(2,:,:) amount of pesticide type in surface runoff contribution to stream from HRU during year (sorbed to
      sediment) (mg pst)
• integer, dimension(:), allocatable ifirstt
      temperature data search code (none)
      0 first day of temperature data located in file
      1 first day of temperature data not located in file

    integer, dimension(:), allocatable ifirstpcp

    integer, dimension(:), allocatable elevp

      elevation of precipitation gage station (m)

    integer, dimension(:), allocatable elevt

      elevation of temperature gage station (m)

    real *8, dimension(:,:), allocatable ftmpmn

      avg monthly minimum air temperature (deg C)

    real *8, dimension(:,:), allocatable ftmpmx

      avg monthly maximum air temperature (deg C)

    real *8, dimension(:,:), allocatable ftmpstdmn

      standard deviation for avg monthly minimum air temperature (deg C)

    real *8, dimension(:,:), allocatable ftmpstdmx

      standard deviation for avg monthly maximum air temperature (deg C)

    real *8, dimension(:,:,:), allocatable fpcp_stat

      fpcp stat(:,1,:): average amount of precipitation falling in one day for the month (mm/day)
      fpcp_stat(:,2,:): standard deviation for the average daily precipitation (mm/day)
      fpcp stat(:,3,:): skew coefficient for the average daily precipitationa (none)

    real *8, dimension(:,:,:), allocatable fpr_w

      fpr_w(1,:,:) probability of wet day after dry day in month (none)
      fpr_w(2,:,:) probability of wet day after wet day in month (none)
• real *8, dimension(:), allocatable ch_d
      average depth of main channel (m)

    real *8, dimension(:), allocatable flwin

      flow into reach on current day (m^3 H2O)

    real *8, dimension(:), allocatable flwout

      flow out of reach on current day (m^3 H2O)

    real *8, dimension(:), allocatable bankst

      bank storage (m<sup>^</sup>3 H2O)

    real *8, dimension(:), allocatable ch_wi

    real *8, dimension(:), allocatable ch onco

      channel organic n concentration (ppm)
• real *8, dimension(:), allocatable ch_opco
      channel organic p concentration (ppm)
```

real *8, dimension(:), allocatable ch_orgn
 real *8, dimension(:), allocatable ch_orgp

```
    real *8, dimension(:), allocatable rch_dox

      dissolved oxygen concentration in reach (mg O2/L)

    real *8, dimension(:), allocatable rch_bactp

     persistent bacteria in reach/outflow at end of day (# cfu/100ml)

    real *8, dimension(:), allocatable alpha_bnk

      alpha factor for bank storage recession curve (days)

    real *8, dimension(:), allocatable alpha_bnke

      \exp(-alpha_b nk) (none)
· real *8, dimension(:), allocatable rchstor
      water stored in reach (m^3 H2O)

    real *8, dimension(:), allocatable sedst

     amount of sediment stored in reach (metric tons)
• real *8, dimension(:), allocatable algae
     algal biomass concentration in reach (mg alg/L)

    real *8, dimension(:), allocatable disolvp

      dissolved phosphorus concentration in reach (mg P/L)

    real *8, dimension(:), allocatable chlora

     chlorophyll-a concentration in reach (mg chl-a/L)

    real *8, dimension(:), allocatable organicn

     organic nitrogen concentration in reach (mg N/L)

    real *8, dimension(:), allocatable organicp

      organic phosphorus concentration in reach (mg P/L)

    real *8, dimension(:), allocatable ch_li

     initial length of main channel (km)
• real *8, dimension(:), allocatable ch si
      initial slope of main channel (m/m)

    real *8, dimension(:), allocatable nitraten

      nitrate concentration in reach (mg N/L)

    real *8, dimension(:), allocatable nitriten

      nitrite concentration in reach (mg N/L)

    real *8, dimension(:), allocatable ch_bnk_san

  real *8, dimension(:), allocatable ch bnk sil
  real *8, dimension(:), allocatable ch bnk cla
  real *8, dimension(:), allocatable ch bnk gra
  real *8, dimension(:), allocatable ch_bed_san

    real *8, dimension(:), allocatable ch_bed_sil

  real *8, dimension(:), allocatable ch bed cla
  real *8, dimension(:), allocatable ch_bed_gra

    real *8, dimension(:), allocatable depfp

  real *8, dimension(:), allocatable depsilfp

    real *8, dimension(:), allocatable depclafp

• real *8, dimension(:), allocatable depch
• real *8, dimension(:), allocatable depsanch

    real *8, dimension(:), allocatable depsilch

  real *8, dimension(:), allocatable depclach

    real *8, dimension(:), allocatable depsagch

  real *8, dimension(:), allocatable deplagch
  real *8, dimension(:), allocatable depgrach
• real *8, dimension(:), allocatable grast
```

real *8, dimension(:), allocatable prf

Reach peak rate adjustment factor for sediment routing in the channel. Allows impact of peak flow rate on sediment routing and channel reshaping to be taken into account (none)

- real *8, dimension(:), allocatable depprch
 real *8, dimension(:), allocatable depprfp
- real *8, dimension(:), allocatable spcon

linear parameter for calculating sediment reentrained in channel sediment routing

real *8, dimension(:), allocatable spexp

exponent parameter for calculating sediment reentrained in channel sediment routing

- real *8, dimension(:), allocatable sanst
- · real *8, dimension(:), allocatable silst
- real *8, dimension(:), allocatable clast
- real *8, dimension(:), allocatable sagst
- real *8, dimension(:), allocatable lagst
- real *8, dimension(:), allocatable pot_san
- real *8, dimension(:), allocatable pot_sil
- real *8, dimension(:), allocatable pot_cla
- real *8, dimension(:), allocatable pot_sag
- real *8, dimension(:), allocatable pot_lag
- real *8, dimension(:), allocatable sanyld
- real *8, dimension(:), allocatable silyld
- real *8, dimension(:), allocatable clayId
- real *8, dimension(:), allocatable sagyld
- real *8, dimension(:), allocatable lagyld
- real *8, dimension(:), allocatable res_san
- real *8, dimension(:), allocatable res_sil
- real *8, dimension(:), allocatable res cla
- real *8, dimension(:), allocatable res_sag
- real *8, dimension(:), allocatable res_lag
- real *8, dimension(:), allocatable res_gra
- real *8, dimension(:), allocatable pnd_san
- real *8, dimension(:), allocatable pnd_sil
- real *8, dimension(:), allocatable pnd_cla
- real *8, dimension(:), allocatable pnd_sag
- real *8, dimension(:), allocatable pnd_lag
- real *8, dimension(:), allocatable wet_san
- real *8, dimension(:), allocatable wet_sil
- real *8, dimension(:), allocatable wet_cla
- real *8, dimension(:), allocatable wet_lag
 real *8, dimension(:), allocatable wet_sag
- real *8 ressani
- real *8 ressili
- real *8 resclai
- real *8 ressagi
- real *8 reslagi
- real *8 resgrai
- real *8 pndsanin
- real *8 pndsilin
- real *8 pndclain
- real *8 pndsagin
- real *8 pndlagin
- real *8 pndsano
- real *8 pndsilo
- real *8 pndclao
- real *8 pndsago
- real *8 pndlago
- real *8, dimension(:), allocatable ch_di

```
initial depth of main channel (m)

    real *8, dimension(:,:), allocatable ch_l

      ch I(1,:) longest tributary channel length in subbasin (km)
      ch_l(2,:) length of main channel (km)

    real *8, dimension(:), allocatable ch bnk bd

      bulk density of channel bank sediment (1.1-1.9) (g/cc)

    real *8, dimension(:), allocatable ch_bed_bd

      bulk density of channel bed sediment (1.1-1.9) (g/cc)

    real *8, dimension(:), allocatable ch bnk kd

      erodibility of channel bank sediment by jet test (Peter Allen needs to give more info on this)

    real *8, dimension(:), allocatable ch_bed_kd

      erodibility of channel bed sediment by jet test (Peter Allen needs to give more info on this)

    real *8, dimension(:), allocatable ch bnk d50

      D50(median) particle size diameter of channel bank sediment (0.001 - 20)

    real *8, dimension(:), allocatable ch bed d50

      D50(median) particle size diameter of channel bed sediment (micrometers) (0.001 - 20)

    real *8, dimension(:,:), allocatable ch_cov

      ch_cov(1,:) channel erodibility factor (0.0-1.0) (none)
      0 non-erosive channel
      1 no resistance to erosion
      ch_cov(2,:) channel cover factor (0.0-1.0) (none)
      0 channel is completely protected from erosion by cover
      1 no vegetative cover on channel

    real *8, dimension(:), allocatable tc bed

      critical shear stress of channel bed (N/m2)
• real *8, dimension(:), allocatable tc bnk
      critical shear stress of channel bank (N/m2)
• integer, dimension(:), allocatable ch eqn
      sediment routine methods (DAILY):
      0 = original SWAT method
      1 = Bagnold's
      2 = Kodatie
      3 = Molinas WU
      4 = Yang

    real *8, dimension(:), allocatable chpst_rea

      pesticide reaction coefficient in reach (1/day)

    real *8, dimension(:), allocatable chpst vol

      pesticide volatilization coefficient in reach (m/day)
• real *8, dimension(:), allocatable chpst_conc
      initial pesticide concentration in reach (mg/(m^3))

    real *8, dimension(:), allocatable chpst koc

      pesticide partition coefficient between water and sediment in reach (m^3/g)

    real *8, dimension(:), allocatable chpst_rsp

      resuspension velocity in reach for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable chpst stl

      settling velocity in reach for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable ch wdr

      channel width to depth ratio (m/m)

    real *8, dimension(:), allocatable chpst_mix

      mixing velocity (diffusion/dispersion) for pesticide in reach (m/day)

    real *8, dimension(:), allocatable sedpst conc

      inital pesticide concentration in river bed sediment (mg/m<sup>\(\)</sup>3)
```

real *8, dimension(:), allocatable sedpst_bry

pesticide burial velocity in river bed sediment (m/day) real *8, dimension(:), allocatable sedpst_rea pesticide reaction coefficient in river bed sediment (1/day) real *8, dimension(:), allocatable sedpst act depth of active sediment layer in reach for pesticide (m) • real *8, dimension(:), allocatable rch_cbod carbonaceous biochemical oxygen demand in reach (mg O2/L) real *8, dimension(:), allocatable rch_bactlp less persistent bacteria in reach/outflow at end of day (# cfu/100ml) real *8, dimension(:), allocatable chside change in horizontal distance per unit vertical distance (0.0 - 5) 0 = for vertical channel bank 5 = for channel bank with gentl side slope real *8, dimension(:,:), allocatable rs rs(1,:) local algal settling rate in reach at 20 deg C (m/day or m/hour) rs(2,:) benthos source rate for dissolved phosphorus in reach at 20 deg C ((mg disP-P)/(m[^]2*day) or (mg dis← P-P)/(m^2*hour)) rs(3,:) benthos source rate for ammonia nitrogen in reach at 20 deg C ((mg NH4-N)/(m^2*day) or (mg NH4- $N)/(m^2*hour)$ rs(4,:) rate coefficient for organic nitrogen settling in reach at 20 deg C (1/day or 1/hour) rs(5,:) organic phosphorus settling rate in reach at 20 deg C (1/day or 1/hour) rs(6,:) rate coefficient for settling of arbitrary non-conservative constituent in reach (1/day) rs(7,:) benthal source rate for arbitrary non-conservative constituent in reach ((mg ANC)/(m^2*day)) real *8. dimension(:.:), allocatable rk rk(1,:) CBOD deoxygenation rate coefficient in reach at 20 deg C (1/day or 1/hour) rk(2,:) reaeration rate in accordance with Fickian diffusion in reach at 20 deg C (1/day or 1/hour) rk(3,:) rate of loss of CBOD due to settling in reach at 20 deg C (1/day or 1/hour) rk(4,:) sediment oxygen demand rate in reach at 20 deg C (mg O2/(m 2 2*day) or mg O2/(m 2 2*hour)) rk(5.:) coliform die-off rate in reach (1/day) rk(6,:) decay rate for arbitrary non-conservative constituent in reach (1/day) real *8, dimension(:,:), allocatable bc bc(1,:) rate constant for biological oxidation of NH3 to NO2 in reach at 20 deg C (1/day or 1/hour) bc(2,:) rate constant for biological oxidation of NO2 to NO3 in reach at 20 deg C (1/day or 1/hour) bc(3,:) rate constant for hydrolysis of organic N to ammonia in reach at 20 deg C (1/day or 1/hour) bc(4,:) rate constant for the decay of organic P to dissolved P in reach at 20 deg C (1/day or 1/hour) real *8, dimension(:), allocatable ammonian ammonia concentration in reach (mg N/L) • real *8, dimension(:), allocatable orig_sedpstconc real *8, dimension(:,:), allocatable wurch average daily water removal from the reach for the month (10^{\(\chi\)} 4 m^{\(\chi\)} 3/day) integer, dimension(:), allocatable icanal · integer, dimension(:), allocatable itb real *8, dimension(:), allocatable ch_revap revap coeff: this variable controls the amount of water moving from bank storage to the root zone as a result of soil moisture depletion (none) real *8, dimension(:), allocatable dep chan real *8, dimension(:), allocatable harg petco coefficient related to radiation used in hargreaves eq (range: 0.0019 - 0.0032) real *8, dimension(:), allocatable subfr_nowtr

real *8, dimension(:), allocatable cncoef sub

soil water depletion coefficient used in the new (modified curve number method) same as soil index coeff used in APEX range: 0.5 - 2.0

- real *8, dimension(:), allocatable dr_sub
- real *8, dimension(:), allocatable sub fr

fraction of total watershed area contained in subbasin (km2/km2)

real *8, dimension(:), allocatable sub_sw

```
amount of water in soil profile on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable wcklsp

  real *8, dimension(:), allocatable sub gwno3
      nitrate loading in groundwater from subbasin (kg N/ha)

    real *8, dimension(:), allocatable sub_sumfc

      amount of water in soil at field capacity in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_gwsolp

  real *8, dimension(:), allocatable co2
      CO2 concentration (ppmv)
• real *8, dimension(:), allocatable sub km
      area of subbasin in square kilometers (km^{\wedge}2)
• real *8, dimension(:), allocatable sub tc
      time of concentration for subbasin (hour)

    real *8, dimension(:), allocatable sub_pet

      potential evapotranspiration for day in subbasin (mm H2O)

    real *8, dimension(:), allocatable welev

      elevation of weather station used to compile weather generator data (m)

    real *8, dimension(:), allocatable sub bd

      average bulk density in subbasin for top 10 mm of first soil layer (Mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable sub_orgn

      amount of nitrogen stored in all organic pools in soil of subbasin (kg N/ha)

    real *8, dimension(:), allocatable sub_orgp

      amount of phosphorus stored in all organic pools in soil of subbasin (kg P/ha)

    real *8, dimension(:), allocatable sub_sedpa

      amount of active mineral P attached to sediment removed in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable sub_sedps

      amount of stable mineral P attached to sediment removed in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable sub_wtmp

• real *8, dimension(:), allocatable daylmn
      shortest daylength occurring during the year (hour)

    real *8, dimension(:), allocatable sub_minpa

      amount of phosphorus stored in active mineral pools sorbed to sediment (kg P/ha)

    real *8, dimension(:), allocatable sub minps

      amount of phosphorus stored in stable mineral pools sorbed to sediment (kg P/ha)

    real *8, dimension(:), allocatable latcos

      \cos(latitude) (none)

    real *8, dimension(:), allocatable latsin

      \sin(latitude) (none)

    real *8, dimension(:), allocatable phutot

      total potential heat units for year (used when no crop is growing) (heat unit)

    real *8, dimension(:), allocatable plaps

      precipitation lapse rate: precipitation change due to change in elevation (mm H2O/km)
• real *8, dimension(:), allocatable tlaps
      temperature lapse rate: temperature change due to change in elevation (deg C/km)

    real *8, dimension(:), allocatable tmp_an

      average annual air temperature (deg C)

    real *8, dimension(:), allocatable sub_precip

      effective precipitation (amount of water reaching soil surface) for the day in subbasin (mm H2O)

    real *8, dimension(:), allocatable rammo sub

      atmospheric deposition of ammonium values for entire watershed (mg/l)
```

```
    real *8, dimension(:), allocatable rcn_sub

      atmospheric deposition of nitrate for entire watershed (mg/l)

    real *8, dimension(:), allocatable pcpdays

 real *8, dimension(:), allocatable sub_snom
      amount of snow melt in subbasin on day (mm H2O)

    real *8, dimension(:), allocatable sub_qd

      surface runoff that reaches main channel during day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_sedy

      sediment yield for the day in subbasin (metric tons)

    real *8, dimension(:), allocatable sub_tran

      transmission losses on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub no3

      NO3-N in surface runoff on day in subbasin (kg N/ha)

    real *8, dimension(:), allocatable sub_latno3

     NO3-N in lateral flow on day in subbasin (kg N/ha)

    real *8, dimension(:,:), allocatable sub_sftmp

      snowfall temperature for subbasin(:). Mean air temperature at which precip is equally likely to be rain as snow/freezing
     rain (range: -5.0/5.0) (deg C)

    real *8, dimension(:,:), allocatable sub_smtmp

     snow melt base temperature for subbasin(:) mean air temperature at which snow melt will occur (range: -5.0/5.0)
      (deg C)

    real *8, dimension(:,:), allocatable sub_timp

      snow pack temperature lag factor (0-1) (none)
      1 = no lag (snow pack temp=current day air temp) as the lag factor goes to zero, the snow pack's temperature will be
      less influenced by the current day's air temperature
• real *8, dimension(:), allocatable sub_tileno3
      NO3 in tile flow on day in subbasin (kg N/ha)

    real *8, dimension(:), allocatable sub_etday

      actual evapotranspiration on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_solp

      soluble P in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable sub_subp

      precipitation for day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_elev

     average elevation of HRU (m)

    real *8, dimension(:), allocatable sub_surfq

      surface runoff generated on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_wyld

      water yield on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable qird

  real *8, dimension(:), allocatable sub_gwq
      groundwater flow on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_sep

      seepage from bottom of soil profile on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable sub_chl

      chlorophyll-a in water yield on day in subbasin (kg chl-a)

    real *8, dimension(:), allocatable sub cbod

      carbonaceous biological oxygen demand loading on day for subbasin (kg O2)

    real *8, dimension(:), allocatable sub_dox

      dissolved oxygen loading on day for subbasin (kg O2)

    real *8, dimension(:), allocatable sub_solpst
```

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Module Documentation pesticide in solution in surface runoff on day in subbasin (mg pst) real *8, dimension(:), allocatable sub_yorgn organic N loading in surface runoff on day in subbasin (kg P/ha) real *8, dimension(:), allocatable sub_yorgp organic P loading in surface runoff on day in subbasin (kg P/ha) • real *8, dimension(:), allocatable sub_sorpst pesticide sorbed to sediment in surface runoff on day in subbasin (mg pst) real *8, dimension(:), allocatable sub_lat latitude of HRU/subbasin (degrees) real *8, dimension(:), allocatable sub_bactlp less persistent bacteria in surface runoff for day in subbasin (# cfu/m^2) real *8, dimension(:), allocatable sub_bactp persistent bacteria in surface runoff for day in subbasin (# cfu/m^2) real *8, dimension(:), allocatable sub_latq real *8, dimension(:), allocatable sub_gwq_d real *8, dimension(:), allocatable sub tileq real *8, dimension(:), allocatable sub_vaptile • real *8, dimension(:), allocatable sub_dsan real *8, dimension(:), allocatable sub_dsil • real *8, dimension(:), allocatable sub dcla real *8, dimension(:), allocatable sub_dsag real *8, dimension(:), allocatable sub_dlag real *8 vap tile real *8, dimension(:,:), allocatable sol_stpwt real *8, dimension(:,:), allocatable sub hhwtmp water temperature for the time step in subbasin (deg C) real *8, dimension(:,:), allocatable sub_hhqd real *8, dimension(:,:), allocatable humino monthly humidity adjustment. Daily values for relative humidity within the month are rasied or lowered by the specified amount (used in climate change studies) (none) real *8, dimension(:,:), allocatable radinc monthly solar radiation adjustment. Daily radiation within the month is raised or lowered by the specified amount (used in climate change studies) (MJ/m $^{\wedge}$ 2) real *8, dimension(:,:), allocatable rfinc monthly rainfall adjustment. Daily rainfall within the month is adjusted to the specified percentage of the original value (used in climate change studies)(%) real *8, dimension(:,:), allocatable tmpinc monthly temperature adjustment. Daily maximum and minimum temperatures within the month are raised or lowered by the specified amount (used in climate change studies) (deg C) real *8, dimension(:,:), allocatable ch_k ch k(1,:) effective hydraulic conductivity of tributary channel alluvium (mm/hr) ch_k(2,:) effective hydraulic conductivity of main channel alluvium (mm/hr) real *8, dimension(:,:), allocatable elevb elevation at the center of the band in subbasin (m) real *8, dimension(:,:), allocatable elevb fr fraction of subbasin area within elevation band (the same fractions should be listed for all HRUs within the subbasin)

 real *8, dimension(:,:), allocatable wndav average wind speed for the month (m/s)

real *8, dimension(:,:), allocatable ch n

(none)

ch n(1,:) Manning's "n" value for the tributary channels (none) ch_n(2,:) Manning's "n" value for the main channel (none)

real *8, dimension(:,:), allocatable ch_s

```
ch_s(1,:) average slope of tributary channels (m/m)
      ch_s(2,:) average slope of main channel (m/m)

    real *8, dimension(:,:), allocatable ch w

      ch_w(1,:) average width of tributary channels (m)
      ch_w(2,:) average width of main channel (m)

    real *8, dimension(:,:), allocatable dewpt

      average dew point temperature for the month (deg C)

    real *8, dimension(:,:), allocatable amp r

      average fraction of total daily rainfall occuring in maximum half-hour period for month (none)
  real *8, dimension(:,:), allocatable solarav
      average daily solar radiation for the month (MJ/m<sup>2</sup>/day)

    real *8, dimension(:,:), allocatable tmpstdmx

      standard deviation for avg monthly maximum air temperature (deg C)

    real *8, dimension(:,:), allocatable pcf

      normalization coefficient for precipitation generated from skewed distribution (none)
• real *8, dimension(:,:), allocatable tmpmn
      avg monthly minimum air temperature (deg C)

    real *8, dimension(:,:), allocatable tmpmx

      avg monthly maximum air temperature (deg C)

    real *8, dimension(:,:), allocatable tmpstdmn

      standard deviation for avg monthly minimum air temperature (deg C)

    real *8, dimension(:,:), allocatable otmpstdmn

    real *8, dimension(:,:), allocatable otmpmn

    real *8, dimension(:,:), allocatable otmpmx

• real *8, dimension(:,:), allocatable otmpstdmx

    real *8, dimension(:,:), allocatable ch_erodmo

    real *8, dimension(:,:), allocatable uh

    real *8, dimension(:,:), allocatable hqdsave

• real *8, dimension(:,:), allocatable hsdsave

    real *8, dimension(:,:,:), allocatable pr w

      pr_w(1,:,:) probability of wet day after dry day in month (none)
      pr_w(2,:,:) probability of wet day after wet day in month (none)
      pr_w(3,:,:) proportion of wet days in the month (none)

    real *8, dimension(:,:,:), allocatable pcp_stat

real *8, dimension(:,:,:), allocatable opr_w

    real *8, dimension(:,:,:), allocatable opcp_stat

    integer, dimension(:), allocatable ireg

      precipitation category (none):
      1 precipitation <= 508 mm/yr
      2 precipitation > 508 and <= 1016 mm/yr
      3 precipitation > 1016 mm/yr

    integer, dimension(:), allocatable hrutot

      number of HRUs in subbasin (none)

    integer, dimension(:), allocatable hru1

  integer, dimension(:), allocatable ingage
      HRU relative humidity data code (gage # for relative humidity data used in as HRU) (none)
 integer, dimension(:), allocatable isgage
      HRU solar radiation data code (record # for solar radiation used in HRU) (none)

    integer, dimension(:), allocatable iwgage

      HRU wind speed gage data code (gage # for wind speed data used in HRU) (none)

    integer, dimension(:), allocatable subgis

      GIS code printed to output files (output.sub, .rch) (none)

    integer, dimension(:), allocatable irgage
```

```
subbasin rain gage data code (gage # for rainfall data used in HRU) (none)
• integer, dimension(:), allocatable itgage
      subbasin temp gage data code (gage # for temperature data used in HRU) (none)
• integer, dimension(:), allocatable irelh
      (none) irelh = 0 (dewpoint)
      irelh = 1 (relative humidity)
      note: inputs > 1.0 (dewpoint)
      inputs < 1.0 (relative hum)
· integer, dimension(:), allocatable fcst_reg
 real *8, dimension(:,:), allocatable sol_aorgn
      amount of nitrogen stored in the active organic (humic) nitrogen pool in soil layer (kg N/ha)

    real *8, dimension(:,:), allocatable sol_fon

      amount of nitrogen stored in the fresh organic (residue) pool in soil layer (kg N/ha)

    real *8, dimension(:,:), allocatable sol tmp

      average temperature of soil layer on previous day or
      daily average temperature of soil layer (deg C)

    real *8, dimension(:,:), allocatable sol awc

      available water capacity of soil layer (mm H20/mm soil)

    real *8, dimension(:,:), allocatable volcr

      crack volume for soil layer (mm)

    real *8, dimension(:,:), allocatable sol_prk

      percolation storage from soil layer on current day (mm H2O)

    real *8, dimension(:,:), allocatable pperco sub

      subbasin phosphorus percolation coefficient. Ratio of soluble phosphorus in surface to soluble phosphorus in perco-

    real *8, dimension(:,:), allocatable sol_stap

      amount of phosphorus in the soil layer stored in the stable mineral phosphorus pool (kg P/ha)

    real *8, dimension(:,:), allocatable conv wt

      factor which converts kg/kg soil to kg/ha (none)

    real *8, dimension(:,:), allocatable sol_actp

      amount of phosphorus stored in the active mineral phosphorus pool (kg P/ha)

    real *8, dimension(:,:), allocatable sol solp

      soluble P concentration in top soil layer (mg P/kg soil) or
      amount of inorganic phosphorus stored in solution in soil layer. NOTE UNIT CHANGE! (kg P/ha)

    real *8, dimension(:,:), allocatable crdep

      maximum or potential crack volume (mm)

    real *8, dimension(:,:), allocatable sol fc

      amount of water available to plants in soil layer at field capacity (fc - wp water) (mm H2O)

    real *8, dimension(:,:), allocatable sol_ul

      amount of water held in the soil layer at saturation (sat - wp water) (mm H2O)

    real *8, dimension(:,:), allocatable sol_bd

      bulk density of the soil layer in HRU (Mg/m^{\wedge}3)
• real *8, dimension(:,:), allocatable sol z
      depth to bottom of each soil profile layer in a given HRU (mm)

    real *8, dimension(:,:), allocatable sol st

      amount of water stored in the soil layer on any given day (less wilting point water) (mm H2O)

    real *8, dimension(:,:), allocatable sol up

      water content of soil at -0.033 MPa (field capacity) (mm H2O/mm soil)

    real *8, dimension(:,:), allocatable sol clay

      percent clay content in soil layer in HRU (UNIT CHANGE!) (% or none)

    real *8, dimension(:,:), allocatable sol hk

      beta coefficent to calculate hydraulic conductivity (none)
```

```
    real *8, dimension(:,:), allocatable flat

      lateral flow storage in soil layer on current day (mm H2O)

    real *8, dimension(:,:), allocatable sol nh3

      amount of nitrogen stored in the ammonium pool in soil layer (kg N/ha)

    real *8, dimension(:,:), allocatable sol_ec

      electrical conductivity of soil layer (dS/m)

    real *8, dimension(:,:), allocatable sol_orgn

      amount of nitrogen stored in the stable organic N pool. NOTE UNIT CHANGE! (mg N/kg soil or kg N/ha)

    real *8, dimension(:,:), allocatable sol_por

      total porosity of soil layer expressed as a fraction of the total volume (none)

    real *8, dimension(:,:), allocatable sol wp

      water content of soil at -1.5 MPa (wilting point) (mm H20/mm soil)
real *8, dimension(:,:), allocatable sol_orgp
      amount of phosphorus stored in the organic P pool in soil layer. NOTE UNIT CHANGE! (mg P/kg soil or kg P/ha)

    real *8, dimension(:,:), allocatable sol wpmm

      water content of soil at -1.5 MPa (wilting point) (mm H20)

    real *8, dimension(:,:), allocatable sol no3

      amount of nitrogen stored in the nitrate pool in the soil layer. This variable is read in as a concentration and converted
      to kg/ha (this value is read from the .sol file in units of mg/kg) (kg N/ha)

    real *8, dimension(:,:), allocatable sol cbn

      percent organic carbon in soil layer (%)

    real *8, dimension(:,:), allocatable sol k

      saturated hydraulic conductivity of soil layer (mm/hour)

    real *8, dimension(:,:), allocatable sol rsd

      amount of organic matter in the soil layer classified as residue (kg/ha)

    real *8, dimension(:,:), allocatable sol fop

      amount of phosphorus stored in the fresh organic (residue) pool in soil layer (kg P/ha)

    real *8, dimension(:,:), allocatable sol_rock

      percent of rock fragments in soil layer (%)
• real *8, dimension(:,:), allocatable sol_silt
      percent silt content in soil material (UNIT CHANGE!) (% or none)

    real *8, dimension(:,:), allocatable sol_sand

      percent sand content of soil material (%)

    real *8, dimension(:,:), allocatable orig solno3

    real *8, dimension(:,:), allocatable orig_solorgn

    real *8, dimension(:,:), allocatable orig_solsolp

    real *8, dimension(:,:), allocatable orig solorgp

    real *8, dimension(:,:), allocatable orig_soltmp

    real *8, dimension(:,:), allocatable orig solrsd

    real *8, dimension(:,:), allocatable orig solfop

    real *8, dimension(:,:), allocatable orig solfon

    real *8, dimension(:,:), allocatable orig solaorgn

• real *8, dimension(:,:), allocatable orig_solst

    real *8, dimension(:,:), allocatable orig solactp

    real *8, dimension(:,:), allocatable orig solstap

    real *8, dimension(:,:), allocatable orig_volcr

    real *8, dimension(:,:,:), allocatable sol_pst

      sol_pst(:,:,1) initial amount of pesticide in first layer read in from .chm file (mg/kg)
      sol_pst(:,:,:) amount of pesticide in soil layer. NOTE UNIT CHANGE! (kg/ha)

    real *8, dimension(:,:,:), allocatable sol kp

      pesticide sorption coefficient, Kp; the ratio of the concentration in the solid phase to the concentration in solution
      ((mg/kg)/(mg/L) \text{ or } m^3/ton)
```

```
    real *8, dimension(:,:,:), allocatable orig_solpst

· real *8, dimension(:), allocatable velsetIr
• real *8, dimension(:), allocatable velsetlp
• real *8, dimension(:,:), allocatable br
      br(1,:) 1st shape parameter for reservoir surface area equation (none)
      br(2,:) 2nd shape parameter for reservoir surface area equation (none)
• real *8, dimension(:), allocatable evrsv
      lake evaporation coefficient (none)

    real *8, dimension(:), allocatable res k

      hydraulic conductivity of the reservoir bottom (mm/hr)

    real *8, dimension(:), allocatable lkpst_conc

      pesticide concentration in lake water (mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable res evol

      volume of water needed to fill the reservoir to the emergency spillway (read in as 10^{\circ}4 \text{ m}^{\circ}3 and converted to \text{m}^{\circ}3)
      (m^3)

    real *8, dimension(:), allocatable res_pvol

      volume of water needed to fill the reservoir to the principal spillway (read in as 10<sup>4</sup> m<sup>3</sup> and converted to m<sup>3</sup>)

    real *8, dimension(:), allocatable res_vol

      reservoir volume (read in as 10^{\circ}4 \text{ m}^{\circ}3 and converted to \text{m}^{\circ}3) (\text{m}^{\circ}3)
• real *8, dimension(:), allocatable res_psa
      reservoir surface area when reservoir is filled to principal spillway (ha)

    real *8, dimension(:), allocatable lkpst_rea

      pesticide reaction coefficient in lake water (1/day)
real *8, dimension(:), allocatable lkpst_vol
      pesticide volatilization coefficient in lake water (m/day)
• real *8, dimension(:), allocatable res_rr
      average daily principal spillway release volume (read in as a release rate in m^3/s and converted to m^3/day)
      (m^{\wedge} 3/day)

    real *8, dimension(:), allocatable res_sed

      amount of sediment in reservoir (read in as mg/L and converted to kg/L) (kg/L)

    real *8, dimension(:), allocatable lkpst koc

      pesticide partition coefficient between water and sediment in lake water (m<sup>^</sup>3/g)

    real *8, dimension(:), allocatable lkpst mix

      mixing velocity (diffusion/dispersion) in lake water for pesticide (m/day)

    real *8, dimension(:), allocatable lkpst_rsp

      resuspension velocity in lake water for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable lkpst_stl

      settling velocity in lake water for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable lkspst_conc

      pesticide concentration in lake bed sediment (mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable lkspst rea

      pesticide reaction coefficient in lake bed sediment (1/day)
• real *8, dimension(:), allocatable theta_n
• real *8, dimension(:), allocatable theta p

    real *8, dimension(:), allocatable con nirr

• real *8, dimension(:), allocatable con_pirr

    real *8, dimension(:), allocatable lkspst act

      depth of active sediment layer in lake for for pesticide (m)

    real *8, dimension(:), allocatable lkspst bry

      pesticide burial velocity in lake bed sediment (m/day)

    real *8, dimension(:), allocatable sed_stlr
```

```
    real *8, dimension(7) resdata

     resdata(1) average annual evaporation from reservoirs in watershed (mm H20)
     resdata(2) average annual seepage from reservoirs in watershed (mm H20)
     resdata(3) average annual precipitation on reservoirs in watershed (mm H20)
      resdata(4) average annual amount of water transported into reservoirs in watershed (mm H20)
     resdata(5) average annual amount of sediment transported into reservoirs in watershed (metric tons/ha)
     resdata(6) average annual amount of water transported out of reservoirs in watershed (mm H20)
     resdata(7) average annual amount of sediment transported out of reservoirs in watershed (metric tons/ha)

    real *8, dimension(:), allocatable res nsed

      normal amount of sediment in reservoir (read in as mg/L and convert to kg/L) (kg/L)

    real *8, dimension(:), allocatable wurthf

      fraction of water removed from the reservoir via WURESN which is returned and becomes flow from the reservoir
     outlet (none)

    real *8, dimension(:), allocatable chlar

      chlorophyll-a production coefficient for reservoir (none)

    real *8, dimension(:), allocatable res_no3

      amount of nitrate in reservoir (kg N)

    real *8, dimension(:), allocatable res_orgn

      amount of organic N in reservoir (kg N)

    real *8, dimension(:), allocatable res_orgp

      amount of organic P in reservoir (kg P)

    real *8, dimension(:), allocatable res_solp

      amount of soluble P in reservoir (kg P)

    real *8, dimension(:), allocatable res_seci

      secchi-disk depth (m)

    real *8, dimension(:), allocatable res_nh3

      amount of ammonia in reservoir (kg N)

    real *8, dimension(:), allocatable res no2

      amount of nitrite in reservoir (kg N)

    real *8, dimension(:), allocatable seccir

      water clarity coefficient for reservoir (none)

    real *8, dimension(:), allocatable oflowmn fps

      minimum reservoir outflow as a fraction of the principal spillway volume (0-1) (fraction)

    real *8, dimension(:), allocatable starg_fps

     target volume as a fraction of the principal spillway volume (.1-5) (fraction)

    real *8, dimension(:), allocatable weirc

    real *8, dimension(:), allocatable weirk

    real *8, dimension(:), allocatable weirw

• real *8, dimension(:), allocatable acoef
• real *8, dimension(:), allocatable bcoef

    real *8, dimension(:), allocatable ccoef

    real *8, dimension(:), allocatable orig resvol

    real *8, dimension(:), allocatable orig_ressed

    real *8, dimension(:), allocatable orig_lkpstconc

    real *8, dimension(:), allocatable orig_lkspstconc

    real *8, dimension(:), allocatable orig ressolp

    real *8, dimension(:), allocatable orig_resorgp

    real *8, dimension(:), allocatable orig_resno3

    real *8, dimension(:), allocatable orig_resno2

    real *8, dimension(:), allocatable orig_resnh3

    real *8, dimension(:), allocatable orig_resorgn

  real *8, dimension(:,:), allocatable oflowmn
      minimum daily outlow for the month (read in as m^3/s and converted to m^3/day) (m^3/day)
```

```
    real *8, dimension(:,:), allocatable oflowmx

      maximum daily outlow for the month (read in as m<sup>\(^{3}\)</sup>3/s and converted to m<sup>\(^{3}\)</sup>day) (m<sup>\(^{3}\)</sup>day)

    real *8, dimension(:,:), allocatable starg

      monthly target reservoir storage (needed if IRESCO=2) (read in as 10^{\circ}4 \text{ m}^{\circ}3 and converted to m^{\circ}3) (m^{\circ}3)

    real *8, dimension(:,:), allocatable psetlr

      psetlr(1,:) phosphorus settling rate for mid-year period (read in as m/year and converted to m/day) (m/day)
      psetlr(2,:) phosphorus settling rate for remainder of year (read in as m/year and converted to m/day) (m/day)

    real *8, dimension(:,:), allocatable nsetlr

      nsetlr(1,:) nitrogen settling rate for mid-year period (read in as m/year and converted to m/day) (m/day)
      nsetlr(2,:) nitrogen settling rate for remainder of year (read in as m/year and converted to m/day) (m/day)

    real *8, dimension(:,:), allocatable wuresn

      average amount of water withdrawn from reservoir each month for consumptive water use (read in as 10<sup>4</sup> m<sup>3</sup> and
      converted to m^3 (m^3)

    real *8, dimension(:...:), allocatable res out

      measured average daily outflow from the reservoir for the month (needed if IRESCO=1) (read in as m^3/s and
      converted to m<sup>^</sup>3/day) (m<sup>^</sup>3/day)
• integer, dimension(:), allocatable res_sub
      number of subbasin reservoir is in (weather for the subbasin is used for the reservoir) (none)

    integer, dimension(:,:), allocatable ires

      ires(1,:) beginning of mid-year nutrient settling "season" (none)
      ires(2,:) end of mid-year nutrient settling "season" (none)
· integer, dimension(:), allocatable iresco
      outflow simulation code (none):
      0 compute outflow for uncontrolled reservoir with average annual release rate
      1 measured monthly outflow
      2 simulated controlled outflow-target release
      3 measured daily outflow
      4 stage/volume/outflow relationship

    integer, dimension(:), allocatable iyres

      year of the simulation that the reservoir becomes operational (none)

    integer, dimension(:), allocatable mores

      month the reservoir becomes operational (none)

    integer, dimension(:,:), allocatable iflodr

      iflodr(1,:) beginning month of non-flood season (needed if IRESCO=2) (none)
      iflodr(2,:) ending month of non-flood season (needed if IRESCO=2) (none)

    integer, dimension(:), allocatable ndtargr

      number of days to reach target storage from current reservoir storage (needed if IRESCO=2) (days)
  real *8, dimension(:), allocatable ap ef
      application efficiency (0-1) (none)

    real *8, dimension(:), allocatable decay f

      exponential of the rate constant for degradation of the pesticide on foliage (none)

    real *8, dimension(:), allocatable skoc

      soil adsorption coefficient normalized for soil organic carbon content ((mg/kg)/(mg/L))

    real *8, dimension(:), allocatable decay_s

      exponential of the rate constant for degradation of the pesticide in soil (none)

    real *8, dimension(:), allocatable pst_wof

      fraction of pesticide on foliage which is washed-off by a rainfall event (none)

    real *8, dimension(:), allocatable pst_wsol

      solubility of chemical in water (mg/L (ppm))
• real *8, dimension(:), allocatable irramt
      depth of irrigation water applied to HRU (mm H2O)

    real *8, dimension(:), allocatable phusw
```

integer, dimension(:), allocatable pstflg

```
flag for types of pesticide used in watershed. Array location is pesticide ID number
      0: pesticide not used
      1: pesticide used
• integer, dimension(:), allocatable nope
      sequence number of pesticide in NPNO(:) (none)

    integer, dimension(:), allocatable nop

    integer, dimension(:), allocatable yr_skip

    integer, dimension(:), allocatable icrmx

• integer, dimension(:), allocatable nopmx

    integer, dimension(:,:), allocatable mgtop

• integer, dimension(:,:), allocatable idop

    integer, dimension(:,:), allocatable mgt1iop

• integer, dimension(:,:), allocatable mgt2iop
• integer, dimension(:,:), allocatable mgt3iop

    integer, dimension(:,:), allocatable mgt10iop

• real *8, dimension(:,:), allocatable mgt4op

    real *8, dimension(:,:), allocatable mgt5op

    real *8, dimension(:,:), allocatable mgt6op

    real *8, dimension(:,:), allocatable mgt7op

    real *8, dimension(:,:), allocatable mgt8op

• real *8, dimension(:,:), allocatable mgt9op

    real *8, dimension(:,:), allocatable phu_op

    real *8, dimension(:), allocatable cnyld

      fraction of nitrogen in yield (kg N/kg yield)

    real *8, dimension(:), allocatable rsdco_pl

     plant residue decomposition coefficient. The fraction of residue which will decompose in a day assuming optimal
      moisture, temperature, C:N ratio, and C:P ratio (none)

    real *8, dimension(:,:), allocatable wac2

      wac2(1,:) 1st shape parameter for radiation use efficiency equation (none)
      wac2(2,:) 2nd shape parameter for radiation use efficiency equation (none)
• real *8, dimension(:), allocatable alai_min
      minimum LAI during winter dormant period (m^2/m^2)

    real *8, dimension(:,:), allocatable leaf

     leaf(1,:) 1st shape parameter for leaf area development equation (none)
     leaf(2,:) 2nd shape parameter for leaf area development equation (none)
• real *8, dimension(:), allocatable wsyf
      Value of harvest index between 0 and HVSTI which represents the lowest value expected due to water stress
      ((kg/ha)/(kg/ha))
• real *8, dimension(:), allocatable bio_e
     biomass-energy ratio. The potential (unstressed) growth rate per unit of intercepted photosynthetically active radiation
      ((kg/ha)/(MJ/m**2))

    real *8, dimension(:), allocatable hvsti

     harvest index: crop yield/aboveground biomass ((kg/ha)/(kg/ha))

    real *8, dimension(:), allocatable t_base

      minimum temperature for plant growth (deg C)

    real *8, dimension(:), allocatable t opt

      optimal temperature for plant growth (deg C)

    real *8, dimension(:), allocatable chtmx

      maximum canopy height (m)

    real *8, dimension(:), allocatable cvm

      natural log of USLE_C (the minimum value of the USLE C factor for the land cover) (none)

    real *8, dimension(:), allocatable gsi

      maximum stomatal conductance (m/s)
```

```
    real *8, dimension(:), allocatable vpd2

      rate of decline in stomatal conductance per unit increase in vapor pressure deficit ((m/s)*(1/kPa))

    real *8, dimension(:), allocatable wavp

      rate of decline in radiation use efficiency as a function of vapor pressure deficit (none)
  real *8, dimension(:), allocatable bio leaf
      fraction of leaf/needle biomass that drops during dormancy (for trees only) (none)

    real *8, dimension(:), allocatable blai

      maximum (potential) leaf area index (none)

    real *8, dimension(:), allocatable cpyld

      fraction of phosphorus in yield (kg P/kg yield)
• real *8, dimension(:), allocatable dlai
      fraction of growing season when leaf area declines (none)

    real *8, dimension(:), allocatable rdmx

      maximum root depth of plant (m)

    real *8, dimension(:,:), allocatable bio n

      bio_n(1,:) 1st shape parameter for plant N uptake equation (none)
      bio_n(2,:) 2nd shape parameter for plant N uptake equation (none)

    real *8, dimension(:,:), allocatable bio p

      bio_p(1,:) 1st shape parameter for plant P uptake equation (none)
      bio_p(2,:) 2st shape parameter for plant P uptake equation (none)

    real *8, dimension(:), allocatable bm dieoff

      fraction above ground biomass that dies off at dormancy (fraction)

    real *8, dimension(:), allocatable bmx trees

  real *8, dimension(:), allocatable ext coef

    real *8, dimension(:,:), allocatable rsr

      rsr(1,:) initial root to shoot ratio at the beg of growing season
      rsr(2,:) root to shoot ratio at the end of the growing season

    real *8, dimension(:), allocatable pltnfr1

      nitrogen uptake parameter #1: normal fraction of N in crop biomass at emergence (kg N/kg biomass)

    real *8, dimension(:), allocatable pltnfr3

      nitrogen uptake parameter #3: normal fraction of N in crop biomass at maturity (kg N/kg biomass)

    real *8, dimension(:), allocatable pltpfr1

      phosphorus uptake parameter #1: normal fraction of P in crop biomass at emergence (kg P/kg biomass)

    real *8, dimension(:), allocatable pltpfr3

      phosphorus uptake parameter #3: normal fraction of P in crop biomass at maturity (kg P/kg biomass)

    integer, dimension(:), allocatable idc

      crop/landcover category (none):
      1 warm season annual legume
      2 cold season annual legume
      3 perennial legume
      4 warm season annual
      5 cold season annual
      6 perennial
      7 trees
• integer, dimension(:), allocatable mat_yrs
  real *8, dimension(:), allocatable bactpdb
      concentration of persistent bacteria in manure (fertilizer) (cfu/g manure)
 real *8, dimension(:), allocatable fminn
      fraction of fertilize/manure that is mineral nitrogen (NO3 + NH3) (kg minN/kg fert)

    real *8, dimension(:), allocatable forgn

      fraction of organic nitrogen in fertilizer/manure (kg orgN/kg fert)

    real *8, dimension(:), allocatable forgp
```

fraction of fertilizer/manure that is organic phosphorus (kg orgP/kg fert)

real *8, dimension(:), allocatable bactkddb

fraction of bacteria in solution (the remaining fraction is sorbed to soil particles) (none):

1: all bacteria in solution

0: all bacteria sorbed to soil particles

• real *8, dimension(:), allocatable bactlpdb

concentration of less persistent bacteria in manure (fertilizer) (cfu/g manure)

real *8, dimension(:), allocatable fminp

fraction of fertilizer that is mineral phosphorus in fertilizer/manure (kg minP/kg fert)

real *8, dimension(:), allocatable fnh3n

fraction of mineral N content that is NH3-N in fertilizer/manure (kg NH3-N/kg minN)

character(len=8), dimension(200) fertnm

name of fertilizer

real *8, dimension(:), allocatable curbden

curb length density in HRU (km/ha)

real *8, dimension(:), allocatable dirtmx

maximum amount of solids allowed to build up on impervious surfaces (kg/curb km)

real *8, dimension(:), allocatable fimp

fraction of HRU area that is impervious (both directly and indirectly connected) (fraction)

real *8, dimension(:), allocatable urbcoef

wash-off coefficient for removal of constituents from an impervious surface (1/mm)

· real *8, dimension(:), allocatable thalf

time for the amount of solids on impervious areas to build up to 1/2 the maximum level (days)

real *8, dimension(:), allocatable tnconc

concentration of total nitrogen in suspended solid load from impervious areas (mg N/kg sed)

• real *8, dimension(:), allocatable tno3conc

concentration of NO3-N in suspended solid load from impervious areas (mg NO3-N/kg sed)

real *8, dimension(:), allocatable tpconc

concentration of total phosphorus in suspended solid load from impervious areas (mg P/kg sed)

real *8, dimension(:), allocatable fcimp

fraction of HRU area that is classified as directly connected impervious (fraction)

• real *8, dimension(:), allocatable urbcn2

SCS curve number for moisture condition II in impervious areas (none)

real *8 fr_curb

availability factor, the fraction of the curb length that is sweepable (none)

real *8 frt kg

amount of fertilizer applied to HRU (kg/ha)

real *8 pst_dep

depth of pesticide in the soil (mm)

• real *8 sweepeff

removal efficiency of sweeping operation (none)

• real *8, dimension(:), allocatable ranrns hru

random roughness for a given HRU (mm)

- integer, dimension(:), allocatable itill
- real *8, dimension(:), allocatable deptil

depth of mixing caused by tillage operation (mm)

real *8, dimension(:), allocatable effmix

mixing efficiency of tillage operation (none)

• real *8, dimension(:), allocatable ranrns

random roughness of a given tillage operation (mm)

character(len=8), dimension(550) tillnm

```
8-character name for the tillage operation
• real *8, dimension(:), allocatable rnum1s
      For ICODES equal to (none)
      0.1.3.5.9: not used
      2: fraction of overland flow in channel
      4: amount of water transferred (as defined by INUM4S)
      7,8,10,11: drainage area in square kilometers associated with the record file
      12: rearation coefficient.

    real *8, dimension(:), allocatable hyd dakm

      total drainage area of hydrograph in square kilometers (km^{\wedge}2)
• real *8, dimension(:,:), allocatable shyd
      shyd(1,:) water (m^3 H2O)
      shyd(2,:) sediment or suspended solid load (metric tons)
      shyd(3,:) organic nitrogen (kg N)
      shyd(4,:) organic phosphorus (kg P)
      shyd(5,:) nitrate (kg N)
      shyd(6,:) soluble phosphorus (kg P)
      shyd(7,:) soluble pesticides (kg P)
      shyd(8,:) sorbed pesticides (kg P)

    real *8, dimension(:,:), allocatable varoute

      varoute(:,:) daily routing storage array (varies):
      varoute(1,:) temperature (deg C)
      varoute(2,:) water (m<sup>^</sup>3 H2O)
      varoute(3,:) sediment or suspended solid load (metric tons)
      varoute(4,:) organic nitrogen (kg N)
      varoute(5,:) organic phosphorus (kg P)
      varoute(6,:) nitrate (kg N)
      varoute(7,:) soluble mineral phosphorus (kg P)
      varoute(11,:) pesticide in solution (mg pst)
      varoute(12,:) pesticide sorbed to sediment (mg pst)
      varoute(13,:) chlorophyll-a (kg)
      varoute(14,:) ammonium (kg N)
      varoute(15,:) nitrite (kg N)
      varoute(16,:) carbonaceous biological oxygen demand (kg)
      varoute(17,:) dissolved oxygen (kg)
      varoute(18,:) persistent bacteria (# cfu/100ml)
      varoute(19,:) less persistent bacteria (# cfu/100ml) varoute(20,:) conservative metal #1 (kg) varoute(21,:) conserva-
      tive metal #2 (kg) varoute(22,:) conservative metal #3 (kg)
• real *8, dimension(:,:), allocatable vartran

    real *8, dimension(:,:,:), allocatable hhvaroute

      routing storage array for hourly time step (varies)
      hhvaroute(1,:,:) temperature (deg C)
      hhvaroute(2,:,:) water (m^3 H2O)
      hhvaroute(3,:,:) sediment or suspended solid load (metric tons)
      hhvaroute(4,:,:) organic nitrogen (kg N)
      hhvaroute(5,:,:) organic posphorus (kg P)
      hhvaroute(6,:,:) nitrate (kg N)
      hhvaroute(7,:.:) soluble mineral phosphorus (kg P)
      hhvaroute(11,:,:) pesticide in solution (mg pst)
      hhvaroute(12,:,:) pesticide sorbed to sediment (mg pst)
      hhvaroute(13,:,:) chlorophyll-a (kg)
      hhvaroute(14,:,:) ammonium (kg N)
      hhvaroute(15,:,:) nitrite (kg N)
      hhvaroute(16,:,:) carbonaceous biological oxygen demand (kg)
      hhvaroute(17,:,:) dissolved oxygen (kg O2)
      hhvaroute(18,:,:) persistent bacteria (# cfu/100ml)
      hhvaroute(19,:,:) less persistent bacteria (# cfu/100ml)
      hhvaroute(20,:,:) conservative metal #1 (kg)
      hhvaroute(21,:,:) conservative metal #2 (kg)
      hhvaroute(22,:,:) conservative metal #3 (kg)
```

integer, dimension(:), allocatable icodes

```
routing command code (none):
     0 = finish
      1 = subbasin
     2 = route
     3 = routres
      4 = transfer
     5 = add
     6 = rechour
      7 = recmon
     8 = recyear
      9 = save
      10 = recday
      11 = reccnst
      12 = structure
      13 = apex
      14 = saveconc
      15 =
      16 = autocal
      17 = routing unit

    integer, dimension(:), allocatable ihouts

      For ICODES equal to (none)
      0: not used
      1,2,3,5,6,7,8,10,11: hydrograph storage location number
      4: departure type (1=reach, 2=reservoir)
     9: hydrograph storage location of data to be printed to event file
      14:hydrograph storage location of data to be printed to saveconc file.
• integer, dimension(:), allocatable inum1s
     For ICODES equal to (none)
     0: not used
      1: subbasin number
     2: reach number
     3: reservoir number
      4: reach or res # flow is diverted from
     5: hydrograph storage location of 1st dataset to be added
     6,7,8,9,10,11,14: file number.
• integer, dimension(:), allocatable inum2s
     For ICODES equal to (none)
     0,1,7,8,10,11: not used
     2,3: inflow hydrograph storage location
     4: destination type (1=reach, 2=reservoir)
     5: hydrograph storage location of 2nd dataset to be added
      9,14:print frequency (0=daily, 1=hourly)

    integer, dimension(:), allocatable inum3s

      For ICODES equal to (none)
      0,1,5,7,8,10,11: not used
     2,3: subbasin number 4: destination number. Reach or reservoir receiving water
      9: print format (0=normal, fixed format; 1=txt format for AV interface, recday)
• integer, dimension(:), allocatable inum4s
     For ICODES equal to (none)
     0,2,3,5,7,8,9,10,11: not used
      1: GIS code printed to output file (optional)
     4: rule code governing transfer of water (1=fraction transferred out, 2=min volume or flow left, 3=exact amount trans-
      ferred)
• integer, dimension(:), allocatable inum5s
• integer, dimension(:), allocatable inum6s
• integer, dimension(:), allocatable inum7s

    integer, dimension(:), allocatable inum8s

· integer, dimension(:), allocatable subed

    character(len=10), dimension(:), allocatable recmonps
```

character(len=10), dimension(:), allocatable recenstps

```
    character(len=5), dimension(:), allocatable subnum

· character(len=4), dimension(:), allocatable hruno

    real *8, dimension(:), allocatable grwat_n

     Mannings's n for grassed waterway (none)

    integer, dimension(:), allocatable grwat i

      flag for the simulation of grass waterways (none)
      = 0 inactive
      = 1 active

    real *8, dimension(:), allocatable grwat |

      length of grass waterway (km)

    real *8, dimension(:), allocatable grwat_w

      average width of grassed waterway (m)

    real *8, dimension(:), allocatable grwat_d

      depth of grassed waterway from top of bank to bottom (m)
real *8, dimension(:), allocatable grwat_s
      average slope of grassed waterway channel (m)

    real *8, dimension(:), allocatable grwat spcon

      linear parameter defined by user for calculating sediment transport in grassed waterways (none)

    real *8, dimension(:), allocatable tc_gwat

      time of concentration for grassed waterway and its drainage area (none)

    real *8, dimension(:), allocatable pot tilemm

  real *8, dimension(:), allocatable pot_volxmm
  real *8, dimension(:), allocatable pot fr
      fraction of HRU area that drains into pothole (km^2/km^2)

    real *8, dimension(:), allocatable pot vol

     initial or current volume of water stored in the depression/impounded area (read in as mm and converted to m^3)
      (needed only if current HRU is IPOT) (mm or m<sup>\(^\)</sup>3 H20)

    real *8, dimension(:), allocatable potsa

      surface area of impounded water body (ha)

    real *8, dimension(:), allocatable wfsh

      wetting front matric potential (average capillary suction at wetting front) (mm)

    real *8, dimension(:), allocatable potflwi

      water entering pothole on day (m^3 H20)

    real *8, dimension(:), allocatable potsedi

      sediment entering pothole on day (metric tons)

    real *8, dimension(:), allocatable newrti

      infiltration rate for last time step from the previous day (mm/hr)

    real *8, dimension(:), allocatable fsred

      reduction in bacteria loading from filter strip (none)

    real *8, dimension(:), allocatable pot_no3

      amount of nitrate in pothole water body (kg N)

    real *8, dimension(:), allocatable pot_sed

      amount of sediment in pothole water body (metric tons)
• real *8, dimension(:), allocatable dis stream
     average distance to stream (m)

    real *8, dimension(:), allocatable sed con

    real *8, dimension(:), allocatable orgn_con

• real *8, dimension(:), allocatable orgp_con

    real *8, dimension(:), allocatable pot k

     hydraulic conductivity of soil surface of pothole defaults to conductivity of upper soil (0. \leftarrow
      01-10.) layer

    real *8, dimension(:), allocatable soln_con
```

```
    real *8, dimension(:), allocatable solp_con

• real *8, dimension(:), allocatable n_reduc
      nitrogen uptake reduction factor (not currently used; defaulted 300.)

    real *8, dimension(:), allocatable n In

      power function exponent for calculating nitrate concentration in subsurface drains (1.0 - 3.0) (dimensionless)
• real *8, dimension(:), allocatable n_lnco
      coefficient for power function for calculating nitrate concentration in subsurface drains (0.5 - 4.0) (dimensionless)

    integer, dimension(:), allocatable ioper

• real *8, dimension(:), allocatable usle_ls
      USLE equation length slope (LS) factor (none)

    real *8, dimension(:), allocatable filterw

      filter strip width for bacteria transport (m)

    real *8, dimension(:), allocatable phuacc

      fraction of plant heat units accumulated (none)

    real *8, dimension(:), allocatable sumix

      sum of all tillage mixing efficiencies for HRU operation (none)

    real *8, dimension(:), allocatable epco

      plant water uptake compensation factor (0-1) (none)

    real *8, dimension(:), allocatable esco

      soil evaporation compensation factor (0-1) (none)

    real *8, dimension(:), allocatable hru_slp

      average slope steepness in HRU (m/m)

    real *8, dimension(:), allocatable slsubbsn

      average slope length for subbasin (m)
• real *8, dimension(:), allocatable erorgn
      organic N enrichment ratio, if left blank the model will calculate for every event (none)

    real *8, dimension(:), allocatable erorgp

      organic P enrichment ratio, if left blank the model will calculate for every event (none)
• real *8, dimension(:), allocatable biomix
      biological mixing efficiency. Mixing of soil due to activity of earthworms and other soil biota. Mixing is performed at
      the end of every calendar year (none)

    real *8, dimension(:), allocatable pnd seci

      secchi-disk depth of pond (m)
• real *8, dimension(:), allocatable canmx
      maximum canopy storage (mm H2O)

    real *8, dimension(:), allocatable divmax

      maximum daily irrigation diversion from the reach (when IRRSC=1 or IRR=3): when value is positive the units are
      mm H2O; when the value is negative, the units are (10^{\circ} 4 \text{ m}^{\circ} 3 \text{ H2O}) (mm H2O or 10^{\circ} 4 \text{ m}^{\circ} 3 \text{ H2O})
• real *8, dimension(:), allocatable flowmin
      minimum instream flow for irrigation diversions when IRRSC=1, irrigation water will be diverted only when streamflow
      is at or above FLOWMIN (m^3/s)

    real *8, dimension(:), allocatable usle p

      USLE equation support practice (P) factor (none)
• real *8, dimension(:), allocatable lat sed
      sediment concentration in lateral flow (g/L)

    real *8, dimension(:), allocatable rch_dakm

      total drainage area contributing to flow at the outlet (pour point) of the reach in square kilometers (km^2)

    real *8, dimension(:,:), allocatable cn

      cn(1,:) SCS runoff curve number for moisture condition I (none)
      cn(2,:) SCS runoff curve number for moisture condition II (none)
      cn(3,:) SCS runoff curve number for moisture condition III (none)

    real *8, dimension(:), allocatable pnd no3s
```

```
amount of nitrate originating from lateral flow in pond at end of day or at beginning of day(kg N)

    real *8, dimension(:), allocatable lat_ttime

      lateral flow travel time or exponential of the lateral flow travel time (days or none)

    real *8, dimension(:), allocatable flowfr

      fraction of available flow in reach that is allowed to be applied to the HRU (none)

    real *8, dimension(:), allocatable sol zmx

      maximum rooting depth (mm)
 real *8, dimension(:), allocatable tile ttime
      exponential of the tile flow travel time (none)

    real *8, dimension(:), allocatable slsoil

      slope length for lateral subsurface flow (m)

    real *8, dimension(:), allocatable gwminp

      soluble P concentration in groundwater loading to reach (mg P/L)

    real *8, dimension(:), allocatable sol_cov

      amount of residue on soil surface (kg/ha)

    real *8, dimension(:), allocatable sed stl

      fraction of sediment remaining suspended in impoundment after settling for one day (kg/kg)

 real *8, dimension(:), allocatable ov n

      Manning's "n" value for overland flow (none)

    real *8, dimension(:), allocatable pnd no3

      amount of nitrate originating from surface runoff in pond at end of day or at beginning of day (kg N)

    real *8, dimension(:), allocatable pnd_solp

      amount of soluble P originating from surface runoff in pond at end of day or at beginning of day (kg P)

    real *8, dimension(:), allocatable yldanu

      annual yield (dry weight) in the HRU (metric tons/ha)

    real *8, dimension(:), allocatable pnd orgn

      amount of organic N originating from surface runoff in pond at end of day or at beginning of day (kg N)

    real *8, dimension(:), allocatable pnd orgp

      amount of organic P originating from surface runoff in pond at end of day or at beginning of day (kg P)

    real *8, dimension(:), allocatable twlpnd

      water lost through seepage from ponds on day in HRU (mm H2O)

    real *8, dimension(:), allocatable twlwet

      water lost through seepage from wetlands on day in HRU (mm H2O)

    real *8, dimension(:), allocatable hru fr

      fraction of subbasin area contained in HRU (km^2/km^2)

    real *8, dimension(:), allocatable sol_sumul

      amount of water held in soil profile at saturation (mm H2O)

    real *8, dimension(:), allocatable pnd_chla

      amount of chlorophyll-a in pond at end of day (kg chl_a)

    real *8, dimension(:), allocatable hru km

      area of HRU in square kilometers (km^{\wedge}2)

    real *8, dimension(:), allocatable bio ms

      land cover/crop biomass (dry weight) (kg/ha)

    real *8, dimension(:), allocatable sol alb

      albedo when soil is moist (none)

    real *8, dimension(:), allocatable strsw

      fraction of potential plant growth achieved on the day where the reduction is caused by water stress (none)

    real *8, dimension(:), allocatable pnd_fr

      fraction of HRU/subbasin area that drains into ponds (none)

    real *8, dimension(:), allocatable pnd k

      hydraulic conductivity through bottom of ponds (mm/hr)
```

 real *8, dimension(:), allocatable pnd_psa surface area of ponds when filled to principal spillway (ha) real *8, dimension(:), allocatable pnd pvol runoff volume of water from catchment area needed to fill the ponds to the principal spillway (UNIT CHANGE!) (10[^]4 m^3 H2O or m^3 H2O) real *8, dimension(:), allocatable pnd_esa surface area of ponds when filled to emergency spillway (ha) real *8, dimension(:), allocatable pnd evol runoff volume of water from catchment area needed to fill the ponds to the emergency spillway (UNIT CHANGE!) $(10^4 \text{ m}^3 \text{ H2O or m}^3 \text{ H2O})$ real *8, dimension(:), allocatable pnd_vol volume of water in ponds (UNIT CHANGE!) (10^{\(^1\)}4 m^{\(^3\)}3 H2O or m^{\(^3\)}3 H2O) real *8, dimension(:), allocatable yldaa average annual yield (dry weight) in the HRU (metric tons) real *8, dimension(:), allocatable pnd_nsed normal sediment concentration in pond water (UNIT CHANGE!) (mg/kg or kg/kg) real *8, dimension(:), allocatable pnd_sed sediment concentration in pond water (UNIT CHANGE!) (mg/kg or kg/kg) real *8, dimension(:), allocatable dep_imp depth to impervious layer (mm) real *8, dimension(:), allocatable strsa real *8, dimension(:), allocatable evpnd real *8, dimension(:), allocatable evwet • real *8, dimension(:), allocatable wet_fr fraction of HRU/subbasin area that drains into wetlands (none) real *8, dimension(:), allocatable wet k hydraulic conductivity of bottom of wetlands (mm/hr) real *8, dimension(:), allocatable wet nsa surface area of wetlands in subbasin at normal water level (ha) real *8, dimension(:), allocatable wet nvol runoff volume of water from catchment area needed to fill wetlands to normal water level (UNIT CHANGE!) (10^4 m^3 H2O or m^3 H2O) · integer, dimension(:), allocatable iwetgw • integer, dimension(:), allocatable iwetile real *8, dimension(:), allocatable wet mxsa surface area of wetlands at maximum water level (ha) real *8, dimension(:), allocatable wet_mxvol runoff volume of water from catchment area needed to fill wetlands to maximum water level (UNIT CHANGE!) (10^4 m^3 H2O or m^3 H2O) real *8, dimension(:), allocatable wet_vol volume of water in wetlands (UNIT CHANGE!) (10^{\(\Delta\)} 4 m^{\(\Delta\)} 3 H2O or m^{\(\Delta\)} 3 H2O) • real *8, dimension(:), allocatable wet_nsed normal sediment concentration in wetland water (UNIT CHANGE!) (mg/kg or kg/kg) real *8, dimension(:), allocatable wet_sed sediment concentration in wetland water (UNIT CHANGE!) (mg/L or kg/L) real *8, dimension(:,:), allocatable bp bp(1,:) 1st shape parameter for the pond surface area equation (none) bp(2,:) 2nd shape parameter for the pond surface area equation (none)

real *8, dimension(:), allocatable sci

real *8, dimension(:), allocatable smx

retention coefficient for CN method based on plant ET (none)

retention coefficient for CN method based on soil moisture (none)

```
    real *8, dimension(:,:), allocatable bw

      bw(1,:) 1st shape parameter for the wetland surface area equation (none)
      bw(2,:) 2nd shape parameter for the wetland surface area equation (none)

    real *8, dimension(:), allocatable bactpq

      persistent bacteria in soil solution (# cfu/m^2)

    real *8, dimension(:), allocatable cnday

      curve number for current day, HRU and at current soil moisture (none)

    real *8, dimension(:), allocatable bactlp_plt

      less persistent bacteria on foliage (# cfu/m^{\wedge}2)

    real *8, dimension(:), allocatable bactp_plt

      persistent bacteria on foliage (# cfu/m^2)
• real *8, dimension(:), allocatable auto eff
      fertilizer application efficiency calculated as the amount of N applied divided by the amount of N removed at harvest
      (none)

    real *8, dimension(:), allocatable secciw

      water clarity coefficient for wetland (none)

    real *8, dimension(:), allocatable sol sw

      amount of water stored in soil profile at end of any given day (mm H2O)

    real *8, dimension(:), allocatable bactlpq

      less persistent bacteria in soil solution (# cfu/m\^2)

    real *8, dimension(:), allocatable chlaw

      chlorophyll-a production coefficient for wetland (none)

    real *8, dimension(:), allocatable tmpav

      average air temperature on current day in HRU (deg C)

    real *8, dimension(:), allocatable bactlps

      less persistent bacteria attached to soil particles (# cfu/m^2)

    real *8, dimension(:), allocatable bactps

      persistent bacteria attached to soil particles (# cfu/m^2)

    real *8, dimension(:), allocatable sno_hru

      amount of water stored as snow in HRU on current day (mm H2O)

    real *8, dimension(:), allocatable wet_orgn

      amount of organic N originating from surface runoff in wetland at end of day (kg N)

    real *8, dimension(:), allocatable hru_ra

      solar radiation for the day in HRU (MJ/m^{\wedge}2)
• real *8, dimension(:), allocatable subp
      precipitation for the day in HRU (mm H2O)
• real *8, dimension(:), allocatable rsdin
      initial residue cover (kg/ha)

 real *8, dimension(:), allocatable tmn

      minimum air temperature on current day in HRU (deg C)
• real *8, dimension(:), allocatable tmx
      maximum air temperature on current day in HRU (deg C)

    real *8, dimension(:), allocatable tmp hi

      last maximum temperature in HRU (deg C)

    real *8, dimension(:), allocatable tmp_lo

      last minimum temperature in HRU (deg C)

    real *8, dimension(:), allocatable usle_k

      USLE equation soil erodibility (K) factor (none)

    real *8, dimension(:), allocatable tconc

      time of concentration for HRU (hour)
```

real *8, dimension(:), allocatable hru_rmx

```
maximum possible solar radiation for the day in HRU (MJ/m^{\wedge}2)
• real *8, dimension(:), allocatable rwt
      fraction of total plant biomass that is in roots (none)

    real *8, dimension(:), allocatable olai

    real *8, dimension(:), allocatable usle_cfac

    real *8, dimension(:), allocatable usle_eifac

    real *8, dimension(:), allocatable sol_sumfc

      amount of water held in soil profile at field capacity (mm H2O)

    real *8, dimension(:), allocatable t ov

      time for flow from farthest point in subbasin to enter a channel (hour)
• real *8, dimension(:), allocatable anano3
      total amount of NO3 applied during the year in auto-fertilization (kg N/ha)

    real *8, dimension(:), allocatable aird

      amount of water applied to HRU on current day (mm H2O)

    real *8, dimension(:), allocatable wet orgp

      amount of organic P originating from surface runoff in wetland at end of day (kg P)

    real *8, dimension(:), allocatable usle mult

      product of USLE K,P,LS,exp(rock) (none)

    real *8, dimension(:), allocatable rhd

      relative humidity for the day in HRU (none)

    real *8, dimension(:), allocatable u10

      wind speed (measured at 10 meters above surface) for the day in HRU (m/s)
• real *8, dimension(:), allocatable cht
      canopy height (m)

    real *8, dimension(:), allocatable aairr

      average annual amount of irrigation water applied to HRU (mm H2O)

    real *8, dimension(:), allocatable lai_aamx

      maximum leaf area index for the entire period of simulation in the HRU (none)
• real *8, dimension(:), allocatable deepirr
      amount of water removed from deep aquifer for irrigation (mm H2O)

    real *8, dimension(:), allocatable shallirr

      amount of water removed from shallow aquifer for irrigation (mm H2O)
• real *8, dimension(:), allocatable wet_no3
      amount of nitrate originating from surface runoff in wetland at end of day (kg N)

    real *8, dimension(:), allocatable ovrlnd

      overland flow onto HRU from upstream routing unit (mm H2O)

    real *8, dimension(:), allocatable canstor

      amount of water held in canopy storage (mm H2O)

 real *8, dimension(:), allocatable irr mx

      maximum irrigation amount per auto application (mm)

    real *8, dimension(:), allocatable auto wstr

      water stress factor which triggers auto irrigation (none or mm)

    integer, dimension(:), allocatable cfrt_id

      fertilizer/manure identification number from database (fert.dat) (none)

    real *8, dimension(:), allocatable cfrt kg

      amount of fertilzier/manure applied to HRU on a given day ((kg/ha)/day)
· integer, dimension(:), allocatable cpst_id

    real *8, dimension(:), allocatable cpst_kg

    real *8, dimension(:), allocatable irr asq

      surface runoff ratio

    real *8, dimension(:), allocatable irr_eff
```

```
    real *8, dimension(:), allocatable irrsq

      surface runoff ratio (0-1) .1 is 10% surface runoff (frac)
• real *8, dimension(:), allocatable irrefm
  real *8, dimension(:), allocatable bio eat
      dry weight of biomass removed by grazing daily ((kg/ha)/day)
• real *8, dimension(:), allocatable bio trmp
      dry weight of biomass removed by trampling daily ((kg/ha)/day)

    integer, dimension(:), allocatable ipst freq

      number of days between applications (days)
integer, dimension(:), allocatable ifrt_freq
      number of days between applications in continuous fertlizer operation (days)
· integer, dimension(:), allocatable irr noa

    integer, dimension(:), allocatable irr_sc

• integer, dimension(:), allocatable irr_no

    integer, dimension(:), allocatable imp_trig

      release/impound action code (none):
      0 begin impounding water
      1 release impounded water

    integer, dimension(:), allocatable fert days

      number of days continuous fertilization will be simulated (none)

    integer, dimension(:), allocatable irr_sca

· integer, dimension(:), allocatable idplt
      land cover/crop identification code for first crop grown in HRU (the only crop if there is no rotation) (from crop.dat)
      (none)
· integer, dimension(:), allocatable wstrs id
      water stress identifier (none):
      1 plant water demand
      2 soil water deficit

    integer, dimension(:), allocatable pest_days

  real *8, dimension(:,:), allocatable bio_aahv
      harvested biomass of plant (kg/ha)

    real *8, dimension(:), allocatable wet_solp

      amount of soluble P originating from surface runoff in wetland at end of day (kg P)

    real *8, dimension(:), allocatable wet chla

      amount of chlorophyll-a in wetland at end of day (kg chla)

    real *8, dimension(:), allocatable wet no3s

      amount of nitrate originating from lateral flow in wetland at end of day (kg N)

    real *8, dimension(:), allocatable pstsol

      amount of soluble pesticide leached from bottom of soil profile on current day (kg pst/ha)

    real *8, dimension(:), allocatable pnd no3g

      amount of nitrate originating from groundwater in pond at end of day or at beginning of day (kg N)
· real *8, dimension(:), allocatable wet seci
      secchi-disk depth in wetland at end of day (m)

    real *8, dimension(:), allocatable delay

      groundwater delay: time required for water leaving the bottom of the root zone to reach the shallow aquifer (days)

    real *8, dimension(:), allocatable gwht

      groundwater height (m)

    real *8, dimension(:), allocatable gw_q

      groundwater contribution to streamflow from HRU on current day (mm H2O)

    real *8, dimension(:), allocatable pnd_solpg

      amount of soluble P originating from groundwater in pond at end of day or at beginning of day (kg P)

    real *8, dimension(:), allocatable alpha_bf
```

alpha factor for groundwater recession curve (1/days) real *8, dimension(:), allocatable alpha_bfe $\exp(-alpha_b f)$ (none) real *8, dimension(:), allocatable gw spyld specific yield for shallow aquifer (m^3/m^3) real *8, dimension(:), allocatable alpha_bfe_d $\exp(-alpha_b f_d)$ (with alpha bf_d the alpha factor for groudwater recession curve of the deep aquifer (1/days)) real *8, dimension(:), allocatable gw_qdeep groundwater contribution to streamflow from deep aquifer from HRU on current day (mm H2O) • real *8, dimension(:), allocatable gw_delaye $\exp(-1/delay)$ where delay(:) is the groundwater delay (time required for water leaving the bottom of the root zone to reach the shallow aquifer; units-days) (none) real *8, dimension(:), allocatable gw_revap revap coeff: this variable controls the amount of water moving from the shallow aquifer to the root zone as a result of soil moisture depletion (none) real *8, dimension(:), allocatable rchrg dp recharge to deep aquifer: the fraction of root zone percolation that reaches the deep aquifer (none) real *8, dimension(:), allocatable anion_excl fraction of porosity from which anions are excluded real *8, dimension(:), allocatable revapmn threshold depth of water in shallow aquifer required to allow revap to occur (mm H2O) • real *8, dimension(:), allocatable rchrg amount of water recharging both aquifers on current day in HRU (mm H2O) • real *8, dimension(:), allocatable bio_min minimum plant biomass for grazing (kg/ha) • real *8, dimension(:), allocatable ffc initial HRU soil water content expressed as fraction of field capacity (none) real *8, dimension(:), allocatable surgsolp amount of soluble phosphorus in surface runoff in HRU for the day (kg P/ha) • real *8, dimension(:), allocatable deepst depth of water in deep aquifer (mm H2O) real *8, dimension(:), allocatable shallst depth of water in shallow aguifer in HRU (mm H2O) real *8, dimension(:), allocatable wet_solpg amount of soluble P originating from groundwater in wetland at end of day (kg P) • real *8, dimension(:), allocatable cklsp real *8, dimension(:), allocatable rchrg src real *8, dimension(:), allocatable trapeff filter strip trapping efficiency (used for everything but bacteria) (none) real *8, dimension(:), allocatable sol_avbd average bulk density for soil profile (Mg/m[^]3) real *8, dimension(:), allocatable wet no3g amount of nitrate originating from groundwater in wetland at end of day (kg N) • real *8, dimension(:), allocatable tdrain time to drain soil to field capacity yield used in autofertilization (hours) real *8, dimension(:), allocatable gwqmn threshold depth of water in shallow aquifer required before groundwater flow will occur (mm H2O)

 real *8, dimension(:), allocatable snotmp temperature of snow pack in HRU (deg C)

real *8, dimension(:), allocatable ppInt

plant uptake of phosphorus in HRU for the day (kg P/ha)

• real *8, dimension(:), allocatable gdrain drain tile lag time: the amount of time between the transfer of water from the soil to the drain tile and the release of the water from the drain tile to the reach (hours) real *8, dimension(:), allocatable ddrain depth of drain tube from the soil surface (mm) real *8, dimension(:), allocatable sol crk crack volume potential of soil (none) real *8, dimension(:), allocatable brt fraction of surface runoff within the subbasin which takes 1 day or less to reach the subbasin outlet (none) real *8, dimension(:), allocatable dayl length of the current day in HRU (hours) real *8, dimension(:), allocatable sstmaxd static maximum depressional storage; read from .sdr (mm) • real *8, dimension(:), allocatable re effective radius of drains (mm) • real *8, dimension(:), allocatable sdrain distance between two drain tubes or tiles (mm) real *8, dimension(:), allocatable drain_co drainage coefficient (mm/day) real *8, dimension(:), allocatable latksatf multiplication factor to determine conk(j1,j) from sol_k(j1,j) for HRU (none) real *8, dimension(:), allocatable pc pump capacity (default pump capacity = 1.042mm/hr or 25mm/day) (mm/hr) real *8, dimension(:), allocatable stmaxd maximum surface depressional storage for day in a given HRU (mm) real *8, dimension(:), allocatable rnd3 random number between 0.0 and 1.0 (none) real *8, dimension(:), allocatable rnd2 random number between 0.0 and 1.0 (none) • real *8, dimension(:), allocatable twash time that solids have built-up on streets (days) real *8, dimension(:), allocatable doxq dissolved oxygen concentration in the surface runoff on current day in HRU (mg/L) real *8, dimension(:), allocatable sol cnsw amount of water stored in soil profile used to calculate daily CN value (initial soil water content for day) (mm H2O) real *8, dimension(:), allocatable rnd8 random number between 0.0 and 1.0 (none) real *8, dimension(:), allocatable rnd9 random number between 0.0 and 1.0 (none) real *8, dimension(:), allocatable percn amount of nitrate percolating past bottom of soil profile during the day (kg N/ha) real *8, dimension(:), allocatable sol_sumwp real *8, dimension(:), allocatable qdr total or net amount of water entering main channel for day from HRU (mm H2O) real *8, dimension(:), allocatable cbodu amount of N applied in autofert operation in year (kg N/ha) (mg/L) real *8, dimension(:), allocatable chl a chlorophyll-a concentration in water yield on current day in HRU (microgram/L) real *8, dimension(:), allocatable latq total amount of water in lateral flow in soil profile for the day in HRU (mm H2O)

```
    real *8, dimension(:), allocatable nplnt

      plant uptake of nitrogen in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable latno3

      amount of nitrate transported with lateral flow in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable minpgw

      soluble P loading to reach in groundwater (kg P/ha)

    real *8, dimension(:), allocatable no3gw

      nitrate loading to reach in groundwater (kg N/ha)
• real *8, dimension(:), allocatable tileq
• real *8, dimension(:), allocatable tileno3
 real *8, dimension(:), allocatable sedorgn
      amount of organic nitrogen in surface runoff in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable sedminpa

      amount of active mineral phosphorus sorbed to sediment in surface runoff in HRU for day (kg P/ha)

    real *8, dimension(:), allocatable sedminps

      amount of stable mineral phosphorus sorbed to sediment in surface runoff in HRU for day (kg P/ha)

    real *8, dimension(:), allocatable sedyld

      soil loss caused by water erosion for day in HRU (metric tons)

    real *8, dimension(:), allocatable sepbtm

      percolation from bottom of soil profile for the day in HRU (mm H2O)

    real *8, dimension(:), allocatable strsn

      fraction of potential plant growth achieved on the day where the reduction is caused by nitrogen stress (none)
• real *8, dimension(:), allocatable sedorgp
      amount of organic phosphorus in surface runoff in HRU for the day (kg P/ha)

    real *8, dimension(:), allocatable surfq

      surface runoff generated in HRU on the current day (mm H2O)

    real *8, dimension(:), allocatable strstmp

      fraction of potential plant growth achieved on the day in HRU where the reduction is caused by temperature stress

    real *8, dimension(:), allocatable surqno3

      amount of nitrate transported in surface runoff in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable hru ha

      area of HRU in hectares (ha)

    real *8, dimension(:), allocatable hru_dafr

      fraction of total watershed area contained in HRU (km2/km2)

    real *8, dimension(:), allocatable drydep no3

      atmospheric dry deposition of nitrates (kg/ha/yr)

    real *8, dimension(:), allocatable drydep nh4

      atmospheric dry deposition of ammonia (kg/ha/yr)

    real *8, dimension(:), allocatable bio_yrms

      annual biomass (dry weight) in the HRU (metric tons/ha)

    real *8, dimension(:), allocatable phubase

      base zero total heat units (used when no land cover is growing) (heat units)

    real *8, dimension(:), allocatable hvstiadj

      optimal harvest index adjusted for water stress for current time during growing season ((kg/ha)/(kg/ha))

    real *8, dimension(:), allocatable laiday

      leaf area index for HRU (m^2/m^2)

    real *8, dimension(:), allocatable chlap
```

chlorophyll-a production coefficient for pond (none)

real *8, dimension(:), allocatable pnd_psed

amount of mineral P attached to sediment originating from surface runoff in pond at end of day or beginnig of day (kg P)

- real *8, dimension(:), allocatable laimxfr
- real *8, dimension(:), allocatable seccip

water clarity coefficient for pond (none)

real *8, dimension(:), allocatable plantn

amount of nitrogen in plant biomass (kg N/ha)

real *8, dimension(:), allocatable plt_et

actual ET simulated during life of plant (mm H2O)

real *8, dimension(:), allocatable wet_psed

amount of mineral P attached to sediment originating from surface runoff in wetland at end of day (kg P)

real *8, dimension(:), allocatable bio aams

average annual biomass (dry weight) in the HRU (metric tons)

real *8, dimension(:), allocatable plantp

amount of phosphorus stored in plant biomass (kg P/ha)

real *8, dimension(:), allocatable plt_pet

potential ET simulated during life of plant (mm H2O)

real *8, dimension(:), allocatable dormhr

time threshold used to define dormant period for plant (when daylength is within the time specified by dl from the minimum daylength for the area, the plant will go dormant) (hour)

real *8, dimension(:), allocatable lai yrmx

maximum leaf area index for the year in the HRU (none)

real *8, dimension(:), allocatable lat_pst

amount of pesticide in lateral flow in HRU for the day (kg pst/ha)

- real *8, dimension(:), allocatable orig_snohru
- real *8, dimension(:), allocatable orig potvol
- real *8, dimension(:), allocatable pltfr_n

fraction of plant biomass that is nitrogen (none)

- real *8, dimension(:), allocatable orig alai
- real *8, dimension(:), allocatable orig bioms
- real *8, dimension(:), allocatable pltfr_p

fraction of plant biomass that is phosphorus (none)

- real *8, dimension(:), allocatable orig_phuacc
- real *8, dimension(:), allocatable orig_sumix
- real *8, dimension(:), allocatable phu_plt

total number of heat units to bring plant to maturity (heat units)

- real *8, dimension(:), allocatable orig_phu
- real *8, dimension(:), allocatable orig_shallst
- real *8, dimension(:), allocatable orig_deepst
- real *8, dimension(:), allocatable orig_pndvol
- real *8, dimension(:), allocatable orig_pndsed
- real *8, dimension(:), allocatable orig_pndno3
- real *8, dimension(:), allocatable orig_pndsolp
- real *8, dimension(:), allocatable orig_pndorgn
- real *8, dimension(:), allocatable orig_pndorgp
- real *8, dimension(:), allocatable orig_wetvol
 real *8, dimension(:), allocatable orig_wetsed
- real *8, dimension(:), allocatable orig_wetno3
- real *8, dimension(:), allocatable orig_wetsolp
- real *8, dimension(:), allocatable orig wetorgn
- week (0, dimension(r), ellegately evia westerne
- real *8, dimension(:), allocatable orig_wetorgp
- real *8, dimension(:), allocatable **orig_solcov**
- real *8, dimension(:), allocatable orig_solsw

```
    real *8, dimension(:), allocatable orig_potno3

• real *8, dimension(:), allocatable orig_potsed
• real *8, dimension(:), allocatable wtab
      water table based on 30 day antecedent climate (precip,et) (mm)

    real *8, dimension(:), allocatable shallst_n

      nitrate concentration in shallow aquifer converted to kg/ha (ppm NO3-N)

    real *8, dimension(:), allocatable gw_nloss

    real *8, dimension(:), allocatable rchrg n

    real *8, dimension(:), allocatable det_san

• real *8, dimension(:), allocatable det sil
• real *8, dimension(:), allocatable det cla
• real *8, dimension(:), allocatable det_sag
• real *8, dimension(:), allocatable det_lag
• real *8, dimension(:), allocatable afrt_surface
      fraction of fertilizer which is applied to top 10 mm of soil (the remaining fraction is applied to first soil layer) (none)

    real *8, dimension(:), allocatable tnylda

      estimated/target nitrogen content of yield used in autofertilization (kg N/kg yield)

 real *8 frt surface

      fraction of fertilizer which is applied to the top 10 mm of soil (the remaining fraction is applied to the first soil layer)
      (none)

    real *8, dimension(:), allocatable auto_nyr

      maximum NO3-N content allowed to be applied in one year by auto-fertilization (kg NO3-N/ha)

    real *8, dimension(:), allocatable auto napp

      maximum NO3-N content allowed in one fertilizer application (kg NO3-N/ha)

    real *8, dimension(:), allocatable auto nstrs

      nitrogen stress factor which triggers auto fertilization (none)

    real *8, dimension(:), allocatable manure kg

     dry weight of manure deposited on HRU daily ((kg/ha)/day)

    real *8, dimension(:,:), allocatable rcn mo

    real *8, dimension(:,:), allocatable rammo_mo

• real *8, dimension(:,:), allocatable drydep_no3_mo

    real *8, dimension(:,:), allocatable drydep_nh4_mo

    real *8, dimension(:), allocatable rcn d

    real *8, dimension(:), allocatable rammo d

    real *8, dimension(:), allocatable drydep_no3_d

    real *8, dimension(:), allocatable drydep_nh4_d

    real *8, dimension(:,:), allocatable yldn

      average value for yield of crop (kg/ha)

    integer, dimension(:,:), allocatable gwati

• real *8, dimension(:,:), allocatable gwatn
• real *8, dimension(:,:), allocatable gwatl

    real *8, dimension(:,:), allocatable gwatw

    real *8, dimension(:,:), allocatable gwatd

• real *8, dimension(:,:), allocatable gwats

    real *8, dimension(:,:), allocatable gwatspcon

    real *8, dimension(:,:), allocatable psetlp

      psetlp(1,:) phosphorus settling rate for 1st season (m/day)
     psetlp(2,:) phosphorus settling rate for 2nd season (m/day)
```

real *8, dimension(:,:), allocatable wgnold previous value of wgncur(:,:) (none)
 real *8, dimension(:,:), allocatable wgncur

parameter to predict the impact of precip on other weather attributes (none) wgncur(1,:) parameter which predicts impact of precip on daily maximum air temperature wgncur(2,:) parameter which predicts impact of precip on daily minimum air temperature wgncur(3,:) parameter which predicts impact of precip on daily solar radiation real *8, dimension(:,:), allocatable wrt wrt(1.:) 1st shape parameter for calculation of water retention (none) wrt(2,:) 2nd shape parameter for calculation of water retention (none) real *8, dimension(:,:), allocatable pst_enr pesticide enrichment ratio (none) real *8, dimension(:,:), allocatable pst_surq amount of pesticide type lost in water surface runoff on current day in HRU (kg/ha) real *8, dimension(:,:), allocatable zdb division term from net pesticide equation (mm) • real *8, dimension(:,:), allocatable plt_pst pesticide on plant foliage (kg/ha) real *8, dimension(:.:), allocatable psetlw psetlw(1,:) phosphorus settling rate for 1st season (m/day) psetlw(2,:) phosphorus settling rate for 2nd season (m/day) real *8, dimension(:,:), allocatable pst_sed pesticide loading from HRU sorbed onto sediment (kg/ha) real *8, dimension(:,:), allocatable wupnd average daily water removal from the pond for the month for the HRU within the subbasin (10^4 m 3 /day) real *8, dimension(:,:), allocatable phi phi(1,:) cross-sectional area of flow at bankfull depth (m^2) phi(2,:) (none) phi(3,:) (none) phi(4,:) (none) phi(5,:) flow rate when reach is at bankfull depth (m^3 3/s) phi(6,:) bottom width of main channel (m) phi(7,:) depth of water when reach is at bankfull depth (m) phi(8,:) average velocity when reach is at bankfull depth (m/s) phi(9,:) wave celerity when reach is at bankfull depth (m/s) phi(10,:) storage time constant for reach at bankfull depth (ratio of storage to discharge) (hour) phi(11,:) average velocity when reach is at 0.1 bankfull depth (low flow) (m/s) phi(12,:) wave celerity when reach is at 0.1 bankfull depth (low flow) (m/s) phi(13,:) storage time constant for reach at 0.1 bankfull depth (low flow) (ratio of storage to discharge) (hour) real *8, dimension(:,:), allocatable pcpband precipitation for the day in band in HRU (mm H2O) • real *8, dimension(:,:), allocatable tavband average temperature for the day in band in HRU (deg C) real *8, dimension(:), allocatable wat phi1 cross-sectional area of flow at bankfull depth (m^2) real *8, dimension(:), allocatable wat_phi5 flow rate when reach is at bankfull depth (m^3/s) real *8, dimension(:), allocatable wat phi6 bottom width of main channel (m) real *8, dimension(:), allocatable wat phi9 depth of water when reach is at bankfull depth (m) real *8, dimension(:,:), allocatable snoeb snow water content in elevation band on current day (mm H2O) real *8, dimension(:,:), allocatable wudeep average daily water removal from the deep aquifer for the month for the HRU within the subbasin (10 4 m 3 /day) • real *8, dimension(:,:), allocatable wushal average daily water removal from the shallow aquifer for the month for the HRU within the subbasin (10^4 m 3 /day) real *8, dimension(:,:), allocatable bss bss(1,:) amount of lateral flow lagged (mm H2O) bss(2,:) amount of nitrate in lateral flow lagged (kg N/ha) bss(3,:) amount of tile flow lagged (mm) bss(4,:) amount of nitrate in tile flow lagged (kg N/ha)

real *8, dimension(:,:), allocatable nsetlw

```
nsetlw(1,:) nitrogen settling rate for 1st season (m/day)
      nsetlw(2,:) nitrogen settling rate for 2nd season (m/day)

    real *8, dimension(:,:), allocatable snotmpeb

      temperature of snow pack in elevation band (deg C)

    real *8, dimension(:,:), allocatable surf bs

      surf_bs(1,:) amount of surface runoff lagged over one day (mm H2O)
      surf_bs(2,:) amount of sediment yield lagged over one day (metric tons)
      surf_bs(3,:) amount of organic nitrogen loading lagged over one day (kg N/ha)
      surf bs(4,:) amount of organic phosphorus loading lagged over one day (kg P/ha)
      surf_bs(5,:) amount of nitrate loading in surface runoff lagged over one day (kg N/ha)
      surf_bs(6,:) amount of soluble phosphorus loading lagged over one day (kg P/ha)
      surf_bs(7,:) amount of active mineral phosphorus loading lagged over one day (kg P/ha)
      surf_bs(8,:) amount of stable mineral phosphorus loading lagged over one day (kg P/ha)
      surf_bs(9,:) amount of less persistent bacteria in solution lagged over one day (# colonies/ha)
      surf_bs(10,:) amount of persistent bacteria in solution lagged over one day (# colonies/ha)
      surf_bs(11,:) amount of less persistent bacteria sorbed lagged over one day (# colonies/ha)
      surf_bs(12,:) amount of persistent bacteria sorbed lagged over one day (# colonies/ha)

    real *8, dimension(:,:), allocatable nsetlp

      nsetlp(1,:) nitrogen settling rate for 1st season (m/day)
      nsetlp(2,:) nitrogen settling rate for 2nd season (m/day)
• real *8, dimension(:,:), allocatable tmxband
      maximum temperature for the day in band in HRU (deg C)

    real *8, dimension(:,:), allocatable frad

      fraction of solar radiation occuring during hour in day in HRU (none)

    real *8, dimension(:,:), allocatable rainsub

      precipitation for the time step during the day in HRU (mm H2O)
• real *8, dimension(:), allocatable rstpbsb

    real *8, dimension(:,:), allocatable orig snoeb

    real *8, dimension(:,:), allocatable orig pltpst

  real *8, dimension(:,:), allocatable terr p

    real *8, dimension(:,:), allocatable terr_cn

    real *8, dimension(:,:), allocatable terr_sl

    real *8, dimension(:,:), allocatable drain_d

    real *8, dimension(:,:), allocatable drain_t

    real *8, dimension(:,:), allocatable drain_g

    real *8, dimension(:,:), allocatable drain_idep

    real *8, dimension(:,:), allocatable cont_cn

    real *8, dimension(:,:), allocatable cont_p

real *8, dimension(:,:), allocatable strip_n

    real *8, dimension(:,:), allocatable strip_cn

    real *8, dimension(:,:), allocatable strip p

    real *8, dimension(:,:), allocatable fire cn

    integer, dimension(:,:), allocatable cropno_upd

real *8, dimension(:,:), allocatable hi_upd

    real *8, dimension(:,:), allocatable laimx_upd

    real *8, dimension(:,:,:), allocatable pst_lag

      pst_lag(1,:,:) amount of soluble pesticide in surface runoff lagged (kg pst/ha)
      pst_lag(2,:,:) amount of sorbed pesticide in surface runoff lagged (kg pst/ha)
      pst_lag(3,:,:) amount of pesticide lagged (kg pst/ha)

    integer, dimension(:), allocatable hrupest

      pesticide use flag (none)
      0: no pesticides used in HRU
      1: pesticides used in HRU

    integer, dimension(:), allocatable swtrg
```

```
rainfall event flag (none):
     0: no rainfall event over midnight
      1: rainfall event over midnight

    integer, dimension(:), allocatable igro

     land cover status code (none). This code informs the model whether or not a land cover is growing at the beginning
     of the simulation
     0 no land cover currently growing
      1 land cover growing

    integer, dimension(:,:), allocatable ipnd

      ipnd(1,:) beginning month of 2nd "season" of nutrient settling season (none)
      ipnd(2,:) ending month of 2nd "season" of nutrient settling season (none)
· integer, dimension(:,:), allocatable iflod
     iflod(1,:) beginning month of non-flood season (none)
      iflod(2,:) ending month of non-flood season (none)

    integer, dimension(:), allocatable ndtarg

      number of days required to reach target storage from current pond storage (none)
• integer, dimension(:), allocatable nstress
      code for approach used to determine amount of nitrogen to HRU (none):
     0 nitrogen target approach
      1 annual max approach
• integer, dimension(:), allocatable iafrttyp
• integer, dimension(:), allocatable igrotree
• integer, dimension(:), allocatable grz_days
      number of days grazing will be simulated (none)

    integer, dimension(:), allocatable nmgt

      management code (for GIS output only) (none)

    integer, dimension(:), allocatable icr

      sequence number of crop grown within the current year (none)
· integer, dimension(:), allocatable irrno
     irrigation source location (none)
     if IRRSC=1, IRRNO is the number of the reach
     if IRRSC=2, IRRNO is the number of the reservoir
     if IRRSC=3, IRRNO is the number of the subbasin
     if IRRSC=4, IRRNO is the number of the subbasin
     if IRRSC=5, not used

    integer, dimension(:), allocatable sol_nly

      number of soil layers in HRU (none)
• integer, dimension(:), allocatable npcp
     prior day category (none)
      1 dry day
     2 wet day
• integer, dimension(:), allocatable irn
      average annual number of irrigation applications in HRU (none)
· integer, dimension(:), allocatable igrz
     grazing flag for HRU (none):
      0 HRU currently not grazed
      1 HRU currently grazed
• integer, dimension(:), allocatable ndeat
      number of days HRU has been grazed (days)

    integer, dimension(:), allocatable hru_sub

      subbasin number in which HRU/reach is located (none)

    integer, dimension(:), allocatable urblu

      urban land type identification number from urban database (urban.dat) (none)
```

integer, dimension(:), allocatable Idrain

soil layer where drainage tile is located (none)

• integer, dimension(:), allocatable idorm

dormancy status code (none):

0 land cover growing (not dormant)

1 land cover dormant

- · integer, dimension(:), allocatable hru_seq
- · integer, dimension(:), allocatable iurban

urban simulation code (none):

0 no urban sections in HRU

1 urban sections in HRU, simulate using USGS regression equations

2 urban sections in HRU, simulate using build up/wash off algorithm

· integer, dimension(:), allocatable icfrt

continuous fertilizer flag for HRU (none):

0 HRU currently not continuously fertilized

1 HRU currently continuously fertilized

- integer, dimension(:), allocatable iday_fert
- integer, dimension(:), allocatable hrugis

GIS code printed to output files (output.hru, output.rch) (none)

integer, dimension(:), allocatable ndcfrt

number of days HRU has been continuously fertilized (days)

• integer, dimension(:), allocatable irrsc

irrigation source code (none):

1 divert water from reach

2 divert water from reservoir

3 divert water from shallow aquifer

4 divert water from deep aguifer

5 divert water from source outside watershed

- integer, dimension(:), allocatable orig_igro
- · integer, dimension(:), allocatable curyr_mat
- integer, dimension(:), allocatable icpst

icpst = 0 do not apply

icpst = 1 application period

• integer, dimension(:), allocatable ndcpst

current day within the application period (day)

• integer, dimension(:), allocatable iday pest

current day between applications (day)

- · integer, dimension(:), allocatable irr_flag
- integer, dimension(:,:), allocatable rndseed

random number generator seeds array. The seeds in the array are used to generate random numbers for the following purposes (none):

- (1) wet/dry day probability
- (2) solar radiation
- (3) precipitation
- (4) USLE rainfall erosion index
- (5) wind speed
- (6) 0.5 hr rainfall fraction
- (7) relative humidity
- (8) maximum temperature
- (9) minimum temperature
- (10) generate new random numbers
- integer, dimension(:,:), allocatable ncrops
- integer, dimension(:), allocatable manure_id

manure (fertilizer) identification number from fert.dat (none)

- integer, dimension(:,:), allocatable idplrot
- integer, dimension(:,:), allocatable iopday
- integer, dimension(:,:), allocatable iopyr

```
integer, dimension(:,:), allocatable mgt_ops

    real *8, dimension(:), allocatable wshd_pstap

      total or average annual amount of pesticide type applied in watershed during simulation (kg/ha)

    real *8, dimension(:), allocatable wshd_pstdg

      amount or average annual of pesticide lost through degradation in watershed (kg pst/ha)
• integer, dimension(12) ndmo
     cumulative number of days accrued in the month since the simulation began where the array location number is the
      number of the month (days)

    integer, dimension(:), allocatable npno

      array of unique pesticides used in watershed (none)
• integer, dimension(:), allocatable mcrhru
• character(len=13), dimension(18) rfile
      rainfall file names (.pcp)
· character(len=13), dimension(18) tfile
      temperature file names (.tmp)

    character(len=4), dimension(1000) urbname

      name of urban land use

    character(len=1), dimension(:), allocatable hydgrp

• character(len=16), dimension(:), allocatable snam
      soil series name

    character(len=17), dimension(300) pname

      name of pesticide/toxin
· character(len=4), dimension(60) title
      title description lines in file.cio (1st 3 lines)

    character(len=4), dimension(5000) cpnm

      four character code to represent crop name
• character(len=17), dimension(50) fname

    real *8, dimension(:,:,:), allocatable flomon

      average amount of water loaded to stream on a given day in the month (m^3/day)

    real *8, dimension(:,:,:), allocatable solpstmon

      average daily soluble pesticide loading for month (mg pst/day)

    real *8, dimension(:,:,:), allocatable srbpstmon

      average daily sorbed pesticide loading for month (mg pst/day)
• real *8, dimension(:,:,:), allocatable orgnmon
      average amount of organic N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:), allocatable orgpmon

      average amount of organic P loaded to stream on a given day in the month (kg P/day)
• real *8, dimension(:,:,:), allocatable sedmon
      average amount of sediment loaded to stream on a given day in the month (metric tons/d)
• real *8, dimension(:,:,:), allocatable minpmon
      average amount of soluble P loaded to stream on a given day in the month (kg P/day)
• real *8, dimension(:,:,:), allocatable nh3mon
      average amount of NH3-N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:), allocatable no3mon

      average amount of NO3-N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:), allocatable bactlpmon

      average amount of less persistent bacteria loaded to stream on a given day in the month (# bact/day)

    real *8, dimension(:,:,:), allocatable bactpmon
```

average amount of persistent bacteria loaded to stream on a given day in the month (# bact/day)

average amount of NO2-N loaded to stream on a given day in the month (kg N/day)

real *8, dimension(:,:,:), allocatable no2mon

```
    real *8, dimension(:,:,:,:), allocatable cmtlmon

      cmtlmon(1,;;;;) average amount of conservative metal #1 loaded to stream on a given day in the month (# bact/day)
      cmtlmon(2,;;;;) average amount of conservative metal #2 loaded to stream on a given day in the month (# bact/day)
      cmtlmon(3,;;;;) average amount of conservative metal #3 loaded to stream on a given day in the month (# bact/day)
• real *8, dimension(:,:,:), allocatable cbodmon
      average amount of CBOD loaded to stream on a given day in the month (kg/day)

    real *8, dimension(:,:,:), allocatable chlamon

      average amount of chlorophyll a loaded to stream on a given day in the month (kg/day)

    real *8, dimension(:,::), allocatable disoxmon

      average amount of dissolved oxygen loaded to stream on a given day in the month (kg/day)

    real *8, dimension(:,:), allocatable floyr

      average daily water loading for year (m^3/day)

    real *8, dimension(:,:), allocatable orgnyr

      average daily organic N loading for year (kg N/day)

    real *8, dimension(:,:), allocatable orgpyr

      average daily organic P loading for year (kg P/day)

    real *8, dimension(:,:), allocatable sedyr

      average daily sediment loading for year (metric tons/day)

    real *8, dimension(:,:), allocatable minpyr

      average daily mineral P loading for year (kg P/day)

    real *8, dimension(:,:), allocatable nh3yr

      average daily NH3-N loading for year (kg N/day)

    real *8, dimension(:,:), allocatable no2yr

      average daily NO2-N loading for year (kg N/day)

    real *8, dimension(:,:), allocatable no3yr

      average daily NO3-N loading for year (kg N/day)

    real *8, dimension(:,:), allocatable bactlpyr

      average daily loading of less persistent bacteria for year (# bact/day)

    real *8, dimension(:,:), allocatable bactpyr

      average daily loading of persistent bacteria for year (# bact/day)

    real *8, dimension(:,:,:), allocatable cmtlyr

      cmtlyr(1,...) average daily loading of conservative metal #1 for year (kg/day)
      cmtlyr(2,:,:) average daily loading of conservative metal #2 for year (kg/day)
      cmtlyr(3,:,:) average daily loading of conservative metal #3 for year (kg/day)

    real *8, dimension(:,:), allocatable chlayr

      average daily loading of chlorophyll-a in year (kg/day)

    real *8, dimension(:,:), allocatable cbodyr

      average daily loading of CBOD in year (kg/day)

    real *8, dimension(:,:), allocatable disoxyr

      average daily loading of dissolved O2 in year (kg/day)

    real *8, dimension(:,:), allocatable solpstyr

      average daily soluble pesticide loading for year (mg pst/day)

    real *8, dimension(:,:), allocatable srbpstyr

      average daily sorbed pesticide loading for year (mg pst/day)
• real *8, dimension(:.:), allocatable sol mc

    real *8, dimension(:,:), allocatable sol_mn

real *8, dimension(:,:), allocatable sol_mp

    real *8, dimension(:), allocatable flocast

      average daily water loading to reach (m\^3 H2O/day)

    real *8, dimension(:), allocatable orgnonst

      average daily organic N loading to reach (kg N/day)

    real *8, dimension(:), allocatable sedcnst
```

average daily sediment loading for reach (metric tons/day) • real *8, dimension(:), allocatable minpcnst average daily soluble P loading to reach (kg P/day) • real *8, dimension(:), allocatable no3cnst average daily nitrate loading to reach (kg N/day) real *8, dimension(:), allocatable orgpcnst average daily organic P loading to reach (kg P/day) • real *8, dimension(:), allocatable bactpcnst average daily persistent bacteria loading to reach (# bact/day) • real *8, dimension(:), allocatable nh3cnst average daily ammonia loading to reach (kg N/day) real *8, dimension(:), allocatable no2cnst average daily nitrite loading to reach (kg N/day) • real *8, dimension(:), allocatable bactlpcnst average daily less persistent bacteria loading to reach (# bact/day) • real *8, dimension(:,:), allocatable cmtlcnst cmltcnst(1,:) average daily conservative metal #1 loading (kg/day) cmltcnst(2,:) average daily conservative metal #2 loading (kg/day) cmltcnst(3,:) average daily conservative metal #3 loading (kg/day) real *8, dimension(:), allocatable chlacnst average daily chlorophyll-a loading to reach (kg/day) real *8, dimension(:), allocatable disoxcnst average daily dissolved oxygen loading to reach (kg/day) real *8, dimension(:), allocatable cbodcnst average daily loading of CBOD to reach (kg/day) real *8, dimension(:), allocatable solpstcnst average daily soluble pesticide loading (mg/day) real *8, dimension(:), allocatable srbpstcnst average daily sorbed pesticide loading (mg/day) integer nstep max number of time steps per day or number of lines of rainfall data for each day (depends on model operational time step) (none) · integer idt length of time step used to report precipitation data for sub-daily modeling (operational time step) (minutes) real *8, dimension(:), allocatable hdepth depth of flow during hour (m) • real *8, dimension(:), allocatable hhstor water stored in reach at end of hour (m^3 H2O) • real *8, dimension(:), allocatable hrtwtr water leaving reach in hour (m^3) real *8, dimension(:), allocatable hsdti flow rate in reach for hour (m^3/s) real *8, dimension(:), allocatable hrchwtr water stored in reach at beginning of hour (m^3 H2O) • real *8, dimension(:), allocatable hnh4 ammonia concentration in reach at end of hour (mg N/L) real *8, dimension(:), allocatable horgn organic nitrogen concentration in reach at end of hour (mg N/L) · real *8, dimension(:), allocatable halgae real *8, dimension(:), allocatable hbod carbonaceous biochemical oxygen demand in reach at end of hour (mg O2/L)

```
    real *8, dimension(:), allocatable hno2

      nitrite concentration in reach at end of hour (mg N/L)

    real *8, dimension(:), allocatable hno3

      nitrate concentration in reach at end of hour (mg N/L)

    real *8, dimension(:), allocatable horgp

      organic phosphorus concentration in reach at end of hour (mg P/L)

    real *8, dimension(:), allocatable hsolp

      dissolved phosphorus concentration in reach at end of hour (mg P/L)

    real *8, dimension(:), allocatable hchla

      chlorophyll-a concentration in reach at end of hour (mg chl-a/L)

    real *8, dimension(:), allocatable hdisox

      dissolved oxygen concentration in reach at end of hour (mg O2/L)

    real *8, dimension(:), allocatable hsedyld

      sediment transported out of reach during hour (metric tons)

    real *8, dimension(:), allocatable hsedst

  real *8, dimension(:), allocatable hharea
      cross-sectional area of flow (m^2)

    real *8, dimension(:), allocatable hsolpst

      soluble pesticide concentration in outflow on day (mg pst/m<sup>\(^{\)</sup>3)

    real *8, dimension(:), allocatable hsorpst

      sorbed pesticide concentration in outflow on day (mg pst/m^3)

    real *8, dimension(:), allocatable hhqday

      surface runoff generated each timestep of day in HRU (mm H2O)

    real *8, dimension(:), allocatable precipdt

      precipitation, or effective precipitation reaching soil surface, in time step for HRU (mm H2O)
• real *8, dimension(:), allocatable hhtime
      travel time of flow in reach for hour (hour)

    real *8, dimension(:), allocatable hbactlp

      less persistent bacteria in reach/outflow during hour (# cfu/100mL)

    real *8, dimension(:), allocatable hbactp

      persistent bacteria in reach/outflow during hour (# cfu/100mL)

    integer, dimension(10) ivar orig

    real *8, dimension(10) rvar_orig

· integer nsave
      number of save commands in .fig file

    integer nauto

    integer iatmodep

• real *8, dimension(:), allocatable wattemp
• real *8, dimension(:), allocatable Ikpst_mass

    real *8, dimension(:), allocatable lkspst mass

• real *8, dimension(:), allocatable vel_chan

    real *8, dimension(:), allocatable vfscon

      fraction of the total runoff from the entire field entering the most concentrated 10% of the VFS (none)
 real *8, dimension(:), allocatable vfsratio
      field area/VFS area ratio (none)

    real *8, dimension(:), allocatable vfsch

      fraction of flow entering the most concentrated 10% of the VFS which is fully channelized (none)
• real *8, dimension(:), allocatable vfsi

    real *8, dimension(:,:), allocatable filter i

    real *8, dimension(:,:), allocatable filter_ratio
```

real *8, dimension(:,:), allocatable filter_con
 real *8, dimension(:,:), allocatable filter_ch

```
    real *8, dimension(:,:), allocatable sol_n

· integer cswat
     = 0 Static soil carbon (old mineralization routines)
      = 1 C-FARM one carbon pool model
      = 2 Century model
• real *8, dimension(:,:), allocatable sol bdp

    real *8, dimension(:,:), allocatable tillagef

    real *8, dimension(:), allocatable rtfr

  real *8, dimension(:), allocatable stsol rd
      storing last soil root depth for use in harvestkillop/killop (mm)
· integer urban flag

    integer dorm_flag

    real *8 bf_flg

  real *8 iabstr
  real *8, dimension(:), allocatable ubntss
      TSS loading from urban impervious cover (metric tons)

    real *8, dimension(:), allocatable ubnrunoff

      surface runoff from urban impervious cover (mm H2O)
• real *8, dimension(:,:), allocatable sub_ubnrunoff
      surface runoff from urban impervious cover in subbasin (mm H2O)

    real *8, dimension(:,:), allocatable sub_ubntss

      TSS loading from urban impervious cover in subbasin (metric tons)

    real *8, dimension(:,:), allocatable ovrlnd dt

    real *8, dimension(:,:,:), allocatable hhsurf bs

  integer iuh
      unit hydrograph method: 1=triangular UH; 2=gamma funtion UH;
· integer sed ch
     channel routing for HOURLY; 0=Bagnold; 2=Brownlie; 3=Yang;

 real *8 eros_expo

     an exponent in the overland flow erosion equation ranges 1.5-3.0
real *8 eros_spl
     coefficient of splash erosion varing 0.9-3.1

 real *8 rill mult

     Multiplier to USLE_K for soil susceptible to rill erosion, range 0.5-2.0.

    real *8 sedprev

  real *8 c factor
  real *8 ch_d50
     median particle diameter of channel bed (mm)

    real *8 sig g

     geometric standard deviation of particle sizes for the main channel. Mean air temperature at which precipitation is
      equally likely to be rain as snow/freezing rain.

    real *8 uhalpha

     alpha coefficient for estimating unit hydrograph using a gamma function (*.bsn)

    real *8 abstinit

    real *8 abstmax

  real *8, dimension(:,:), allocatable hhsedy
      sediment yield from HRU drung a time step applied to HRU (tons)

    real *8, dimension(:,:), allocatable sub_subp_dt

     precipitation for time step in subbasin (mm H2O)
• real *8, dimension(:,:), allocatable sub_hhsedy
      sediment yield for the time step in subbasin (metric tons)
```

real *8, dimension(:,:), allocatable sub_atmp

- real *8, dimension(:), allocatable rhy
 main channel hydraulic radius (m H2O)
- real *8, dimension(:), allocatable init abstrc
- real *8, dimension(:), allocatable hrtevp
 - evaporation losses for hour (m^3 H2O)
- real *8, dimension(:), allocatable hrttlc
 - transmission losses for hour (m[^]3 H2O)
- real *8, dimension(:), allocatable dratio
- real *8, dimension(:,:,:), allocatable rchhr
- real *8, dimension(:), allocatable hhresflwi
- real *8, dimension(:), allocatable hhresflwo
- real *8, dimension(:), allocatable hhressedi
- · real *8, dimension(:), allocatable hhressedo
- character(len=4), dimension(:), allocatable lu_nodrain
- integer, dimension(:), allocatable bmpdrain
- real *8, dimension(:), allocatable sub_cn2
- real *8, dimension(:), allocatable sub_ha_urb
- real *8, dimension(:), allocatable bmp_recharge
- real *8, dimension(:), allocatable sub ha imp
- real *8, dimension(:), allocatable subdr_km
- real *8, dimension(:), allocatable subdr_ickm
- real *8, dimension(:,:), allocatable sf_im
- real *8, dimension(:,:), allocatable sf_iy
- real *8, dimension(:,:), allocatable sp sa
- real *8, dimension(:,:), allocatable sp pvol
- real *8, dimension(:,:), allocatable sp_pd
- real *8, dimension(:,:), allocatable sp_sedi
- real *8, dimension(:,:), allocatable sp_sede
- real *8, dimension(:,:), allocatable ft sa
- real *8, dimension(:,:), allocatable ft fsa
- real *8, dimension(:,:), allocatable ft_dep
- real *8, dimension(:,:), allocatable ft_h
- real *8, dimension(:,:), allocatable ft_pd
- real *8, dimension(:,:), allocatable ft_k
- real *8, dimension(:,:), allocatable ft_dp
- real *8, dimension(:,:), allocatable ft_dc
- real *8, dimension(:,:), allocatable ft_por
- real *8, dimension(:,:), allocatable tss den
- real *8, dimension(:,:), allocatable ft_alp
- real *8, dimension(:,:), allocatable sf_fr
- real *8, dimension(:,:), allocatable sp_qi
- real *8, dimension(:,:), allocatable sp_k
- real *8, dimension(:,:), allocatable ft_qpnd
- real *8, dimension(:,:), allocatable sp_dp
- real *8, dimension(:,:), allocatable ft_qsw
- real *8, dimension(:,:), allocatable ft_qin
- real *8, dimension(:,:), allocatable ft_qout
- real *8, dimension(:,:), allocatable ft_sedpnd
- real *8, dimension(:,:), allocatable sp_bpw
- real *8, dimension(:,:), allocatable ft_bpw
- real *8, dimension(:,:), allocatable ft sed cumul
- real *8, dimension(:,:), allocatable sp_sed_cumul
- integer, dimension(:), allocatable num_sf
- integer, dimension(:,:), allocatable sf_typ

integer, dimension(:,:), allocatable sf_dim
 integer, dimension(:,:), allocatable ft_qfg

```
integer, dimension(:,:), allocatable sp_qfg
• integer, dimension(:,:), allocatable sf_ptp
• integer, dimension(:,:), allocatable ft fc
• real *8 sfsedmean

    real *8 sfsedstdev

    integer, dimension(:), allocatable dtp_imo

      month the reservoir becomes operational (none)

    integer, dimension(:), allocatable dtp_iyr

      year of the simulation that the reservoir becomes operational (none)
• integer, dimension(:), allocatable dtp_numstage
      total number of stages in the weir (none)
• integer, dimension(:), allocatable dtp_numweir
      total number of weirs in the BMP (none)
· integer, dimension(:), allocatable dtp onoff
      sub-basin detention pond is associated with (none)

    integer, dimension(:), allocatable dtp_reltype

      equations for stage-discharge relationship (none):
      1=exponential function,
      2=linear,
      3=logarithmic,
      4=cubic,
      5=power
• integer, dimension(:), allocatable dtp_stagdis
      (none):
     0=use weir/orifice discharge equation to calculate outflow,
      1=use stage-dicharge relationship

    integer, dimension(:), allocatable dtp_subnum

  real *8, dimension(:), allocatable cf
      this parameter controls the response of decomposition to the combined effect of soil temperature and moisture.
• real *8, dimension(:), allocatable cfh
      maximum humification rate

    real *8, dimension(:), allocatable cfdec

     the undisturbed soil turnover rate under optimum soil water and temperature. Increasing it will increase carbon and
     organic N decomp.

    real *8, dimension(:), allocatable lat orgn

    real *8, dimension(:), allocatable lat_orgp

• integer, dimension(:,:), allocatable dtp_weirdim
      weir dimensions (none),
      1=read user input,
      0=use model calculation

    integer, dimension(:,:), allocatable dtp_weirtype

      type of weir (none):
      1=rectangular and
      2=circular

    real *8, dimension(:), allocatable dtp_coef1

      coefficient of 3rd degree in the polynomial equation (none)

    real *8, dimension(:), allocatable dtp_coef2

      coefficient of 2nd degree in the polynomial equation (none)

    real *8, dimension(:), allocatable dtp_coef3

     coefficient of 1st degree in the polynomial equation (none)

    real *8, dimension(:), allocatable dtp evrsv

      detention pond evaporation coefficient (none)
```

```
    real *8, dimension(:), allocatable dtp_expont

     exponent used in the exponential equation (none)

    real *8, dimension(:), allocatable dtp_intcept

     intercept used in regression equations (none)

    real *8, dimension(:), allocatable dtp_lwratio

     ratio of length to width of water back up (none)
• real *8, dimension(:), allocatable dtp_totwrwid
     total constructed width of the detention wall across the creek (m)

    real *8, dimension(:), allocatable dtp_inflvol

  real *8, dimension(:), allocatable dtp_wdep
  real *8, dimension(:), allocatable dtp_totdep
  real *8, dimension(:), allocatable dtp watdepact

    real *8, dimension(:), allocatable dtp_outflow

  real *8, dimension(:), allocatable dtp totrel

    real *8, dimension(:), allocatable dtp_backoff

• real *8, dimension(:), allocatable dtp seep sa
  real *8, dimension(:), allocatable dtp_evap_sa
  real *8, dimension(:), allocatable dtp pet day
  real *8, dimension(:), allocatable dtp_pcpvol

    real *8, dimension(:), allocatable dtp_seepvol

  real *8, dimension(:), allocatable dtp evapvol
  real *8, dimension(:), allocatable dtp_flowin

    real *8, dimension(:), allocatable dtp backup length

  real *8, dimension(:), allocatable dtp ivol
  real *8, dimension(:), allocatable dtp_ised
  integer, dimension(:,:), allocatable so res flag

    integer, dimension(:,:), allocatable ro_bmp_flag

  real *8, dimension(:,:), allocatable sol_watp

    real *8, dimension(:,:), allocatable sol solp pre

    real *8, dimension(:,:), allocatable psp store

  real *8, dimension(:,:), allocatable ssp_store

    real *8, dimension(:,:), allocatable so_res

  real *8, dimension(:,:), allocatable sol_cal

    real *8, dimension(:,:), allocatable sol_ph

  integer sol p model
  integer, dimension(:,:), allocatable a days
  integer, dimension(:,:), allocatable b days
  real *8, dimension(:), allocatable min_res
     minimum residue allowed due to implementation of residue managment in the OPS file (kg/ha)

    real *8, dimension(:), allocatable harv min

  real *8, dimension(:), allocatable fstap
  real *8, dimension(:,:), allocatable ro_bmp_flo
real *8, dimension(:,:), allocatable ro_bmp_sed
  real *8, dimension(:,:), allocatable ro bmp bac
  real *8, dimension(:,:), allocatable ro bmp pp

    real *8, dimension(:,:), allocatable ro bmp sp

    real *8, dimension(:,:), allocatable ro bmp pn

    real *8, dimension(:,:), allocatable ro bmp sn

  real *8, dimension(:,:), allocatable ro_bmp_flos
real *8, dimension(:,:), allocatable ro_bmp_seds
  real *8, dimension(:,:), allocatable ro bmp bacs
real *8, dimension(:,:), allocatable ro_bmp_pps
 real *8, dimension(:.:), allocatable ro bmp sps
```

real *8, dimension(:,:), allocatable ro bmp pns

```
real *8, dimension(:,:), allocatable ro_bmp_flot
  real *8, dimension(:,:), allocatable ro bmp sedt
  real *8, dimension(:,:), allocatable ro bmp bact
  real *8, dimension(:,:), allocatable ro bmp ppt
  real *8, dimension(:,:), allocatable ro_bmp_spt
  real *8, dimension(:,:), allocatable ro bmp pnt
  real *8, dimension(:,:), allocatable ro bmp snt
  real *8, dimension(:), allocatable bmp flo
  real *8. dimension(:), allocatable bmp sed
  real *8, dimension(:), allocatable bmp bac
  real *8, dimension(:), allocatable bmp_pp
  real *8, dimension(:), allocatable bmp sp
  real *8, dimension(:), allocatable bmp_pn
  real *8, dimension(:), allocatable bmp sn
  real *8, dimension(:), allocatable bmp_flag
  real *8, dimension(:), allocatable bmp_flos
  real *8, dimension(:), allocatable bmp seds
  real *8, dimension(:), allocatable bmp_bacs
  real *8, dimension(:), allocatable bmp_pps
  real *8, dimension(:), allocatable bmp_sps
  real *8, dimension(:), allocatable bmp pns
  real *8, dimension(:), allocatable bmp sns
  real *8, dimension(:), allocatable bmp_flot
  real *8, dimension(:), allocatable bmp_sedt
  real *8, dimension(:), allocatable bmp bact
  real *8, dimension(:), allocatable bmp ppt
  real *8, dimension(:), allocatable bmp spt
  real *8, dimension(:), allocatable bmp_pnt
 real *8, dimension(:), allocatable bmp snt
  real *8, dimension(:,:), allocatable dtp_addon
     the distance between spillway levels (m)
  real *8, dimension(:,:), allocatable dtp cdis
     discharge coefficient for weir/orifice flow at different stages (none)
  real *8, dimension(:,:), allocatable dtp_depweir
     depth of rectangular weir at different stages (m)
  real *8, dimension(:,:), allocatable dtp_diaweir
     diameter of circular weir at different stages (m)
  real *8, dimension(:,:), allocatable dtp_flowrate
     maximum discharge from each stage of the weir/hole (m<sup>\(\circ\)</sup>3/s)
  real *8, dimension(:,:), allocatable dtp_pcpret
     precipitation for different return periods (not used) (mm)

    real *8, dimension(:,:), allocatable dtp_retperd

     return period at different stages (years)

    real *8, dimension(:,:), allocatable dtp_wdratio

     width depth ratio of rectangular weirs at different stages (none)
 real *8, dimension(:,:), allocatable dtp_wrwid
  real *8, dimension(:), allocatable ri_subkm
  real *8, dimension(:), allocatable ri_totpvol
  real *8, dimension(:), allocatable irmmdt
  real *8, dimension(:,:), allocatable ri sed
     total sediment deposited in the pond (tons)

    real *8, dimension(:,:), allocatable ri_fr
```

real *8, dimension(:,:), allocatable ro_bmp_sns

real *8, dimension(:,:), allocatable ri_dim real *8, dimension(:,:), allocatable ri_im real *8, dimension(:,:), allocatable ri_iy real *8, dimension(:,:), allocatable ri_sa real *8, dimension(:,:), allocatable ri_vol real *8, dimension(:,:), allocatable ri_qi real *8, dimension(:,:), allocatable ri_k real *8, dimension(:,:), allocatable ri_dd real *8, dimension(:,:), allocatable ri_evrsv real *8, dimension(:,:), allocatable ri dep real *8, dimension(:,:), allocatable ri_ndt real *8, dimension(:,:), allocatable ri_pmpvol real *8, dimension(:,:), allocatable ri sed cumul real *8, dimension(:,:), allocatable hrnopcp real *8, dimension(:,:), allocatable ri gloss real *8, dimension(:,:), allocatable ri_pumpv real *8, dimension(:,:), allocatable ri_sedi character(len=4), dimension(:,:), allocatable ri_nirr integer, dimension(:), allocatable num_ri integer, dimension(:), allocatable ri luflg integer, dimension(:), allocatable num noirr integer, dimension(:), allocatable wtp_subnum integer, dimension(:), allocatable wtp_onoff integer, dimension(:), allocatable wtp_imo integer, dimension(:), allocatable wtp_iyr integer, dimension(:), allocatable wtp_dim integer, dimension(:), allocatable wtp_stagdis integer, dimension(:), allocatable wtp sdtype real *8, dimension(:), allocatable wtp_evrsv detention pond evaporation coefficient (none) real *8, dimension(:), allocatable wtp_pvol volume of permanent pool including forebay (m³ H2O) • real *8, dimension(:), allocatable wtp_pdepth real *8, dimension(:), allocatable wtp_sdslope real *8, dimension(:), allocatable wtp_lenwdth real *8, dimension(:), allocatable wtp extdepth real *8, dimension(:), allocatable wtp_hydeff real *8, dimension(:), allocatable wtp_sdintc real *8, dimension(:), allocatable wtp_sdexp real *8, dimension(:), allocatable wtp_sdc1 real *8, dimension(:), allocatable wtp sdc2 real *8, dimension(:), allocatable wtp_sdc3 real *8, dimension(:), allocatable wtp_pdia real *8, dimension(:), allocatable wtp_plen real *8, dimension(:), allocatable wtp_pmann real *8, dimension(:), allocatable wtp ploss real *8, dimension(:), allocatable wtp_k real *8, dimension(:), allocatable wtp_dp real *8, dimension(:), allocatable wtp_sedi real *8, dimension(:), allocatable wtp_sede real *8, dimension(:), allocatable wtp_qi real *8 lai init

real *8 bio init

initial leaf area index of transplants

initial biomass of transplants (kg/ha) real *8 cnop SCS runoff curve number for moisture condition II (none) real *8 harveff harvest efficiency: fraction of harvested yield that is removed from HRU; the remainder becomes residue on the soil surface(none) real *8 hi ovr harvest index target specified at harvest ((kg/ha)/(kg/ha)) real *8 frac harvk real *8 lid vgcl van Genuchten equation's coefficient, I (none) real *8 lid vgcm van Genuchten equation's coefficient, m (none) real *8 lid gsurf total real *8 lid farea sum • real *8, dimension(:,:), allocatable lid_cuminf_last cumulative amount of water infiltrated into the amended soil layer at the last time step in a day (mm H2O) real *8, dimension(:,:), allocatable lid cumr last cumulative amount of rainfall at the last time step in a day (mm H2O) • real *8, dimension(:,:), allocatable lid excum last cumulative amount of excess rainfall at the last time step in a day (mm H2O) real *8, dimension(:,:), allocatable lid f last potential infiltration rate of the amended soil layer at the last time step in a day (mm/mm H2O) real *8, dimension(:,:), allocatable lid sw last soil water content of the amended soil layer at the last time step in a day (mm/mm H2O) real *8, dimension(:,:), allocatable lid gsurf depth of runoff generated on a LID in a given time interval (mm H2O) real *8, dimension(:,:), allocatable interval_last real *8, dimension(:,:), allocatable lid str last real *8, dimension(:,:), allocatable lid_farea real *8, dimension(:,:), allocatable lid sw add real *8, dimension(:,:), allocatable lid_cumqperc_last • real *8, dimension(:,:), allocatable lid_cumirr_last integer, dimension(:,:), allocatable gr onoff • integer, dimension(:,:), allocatable gr_imo integer, dimension(:.:), allocatable gr ivr real *8, dimension(:,:), allocatable gr_farea fractional area of a green roof to the HRU (none) real *8, dimension(:,:), allocatable gr_solop real *8, dimension(:,:), allocatable gr etcoef real *8, dimension(:,:), allocatable gr_fc real *8, dimension(:,:), allocatable gr_wp real *8, dimension(:,:), allocatable gr_ksat real *8, dimension(:,:), allocatable gr por real *8, dimension(:,:), allocatable gr hydeff real *8, dimension(:,:), allocatable gr_soldpt integer, dimension(:,:), allocatable rg onoff • integer, dimension(:,:), allocatable rg_imo • integer, dimension(:,:), allocatable rg_iyr real *8, dimension(:,:), allocatable rg farea real *8, dimension(:,:), allocatable rg_solop

real *8, dimension(:,:), allocatable rg_etcoef
 real *8, dimension(:,:), allocatable rg_fc

real *8, dimension(:,:), allocatable rg_wp real *8, dimension(:,:), allocatable rg_ksat real *8, dimension(:,:), allocatable rg_por real *8, dimension(:,:), allocatable rg_hydeff real *8, dimension(:,:), allocatable rg soldpt real *8, dimension(:,:), allocatable rg_dimop real *8, dimension(:,:), allocatable rg_sarea real *8, dimension(:,:), allocatable rg vol real *8, dimension(:,:), allocatable rg sth real *8, dimension(:,:), allocatable rg sdia real *8, dimension(:,:), allocatable rg bdia real *8, dimension(:,:), allocatable rg_sts real *8, dimension(:,:), allocatable rg orifice real *8, dimension(:,:), allocatable rg_oheight real *8, dimension(:,:), allocatable rg odia integer, dimension(:,:), allocatable cs onoff integer, dimension(:,:), allocatable cs_imo integer, dimension(:,:), allocatable cs_iyr integer, dimension(:,:), allocatable cs_grcon real *8, dimension(:,:), allocatable cs_farea real *8, dimension(:,:), allocatable cs vol real *8, dimension(:,:), allocatable cs_rdepth integer, dimension(:,:), allocatable pv_onoff integer, dimension(:,:), allocatable pv_imo integer, dimension(:,:), allocatable pv_iyr integer, dimension(:,:), allocatable pv solop real *8, dimension(:,:), allocatable pv_grvdep real *8, dimension(:,:), allocatable pv_grvpor real *8, dimension(:,:), allocatable pv_farea real *8, dimension(:,:), allocatable pv_drcoef real *8, dimension(:,:), allocatable pv_fc real *8, dimension(:,:), allocatable pv_wp real *8, dimension(:,:), allocatable pv ksat real *8, dimension(:,:), allocatable **pv_por** real *8, dimension(:,:), allocatable pv_hydeff real *8, dimension(:,:), allocatable pv_soldpt integer, dimension(:,:), allocatable lid onoff real *8, dimension(:,:), allocatable sol hsc mass of C present in slow humus (kg ha-1) real *8, dimension(:,:), allocatable sol_hsn mass of N present in slow humus (kg ha-1) real *8, dimension(:,:), allocatable sol hpc mass of C present in passive humus (kg ha-1) real *8, dimension(:,:), allocatable sol hpn mass of N present in passive humus (kg ha-1) real *8, dimension(:,:), allocatable sol Im mass of metabolic litter (kg ha-1) real *8, dimension(:,:), allocatable sol Imc mass of C in metabolic litter (kg ha-1) real *8, dimension(:,:), allocatable sol_lmn mass of N in metabolic litter (kg ha-1) real *8, dimension(:,:), allocatable sol_ls

mass of structural litter (kg ha-1)

```
    real *8, dimension(:,:), allocatable sol lsc

     mass of C in structural litter (kg ha-1)
 real *8, dimension(:,:), allocatable sol Isl
     mass of lignin in structural litter (kg ha-1)
  real *8, dimension(:,:), allocatable sol_lsn
     mass of N in structural litter (kg ha-1)
 real *8, dimension(:,:), allocatable sol bmc
  real *8, dimension(:,:), allocatable sol bmn
  real *8, dimension(:,:), allocatable sol_rnmn
  real *8, dimension(:,:), allocatable sol Islc
  real *8, dimension(:,:), allocatable sol_lslnc
  real *8, dimension(:,:), allocatable sol_rspc
  real *8, dimension(:,:), allocatable sol woc
  real *8, dimension(:,:), allocatable sol_won
  real *8, dimension(:,:), allocatable sol hp
  real *8, dimension(:,:), allocatable sol_hs
  real *8, dimension(:,:), allocatable sol_bm
  real *8, dimension(:,:), allocatable sol_cac
  real *8, dimension(:,:), allocatable sol cec
  real *8, dimension(:,:), allocatable sol percc
  real *8, dimension(:,:), allocatable sol_latc
  real *8, dimension(:), allocatable sedc d
     amount of C lost with sediment pools (kg C/ha)
  real *8, dimension(:), allocatable surfac d
  real *8, dimension(:), allocatable latc d
  real *8, dimension(:), allocatable percc d
  real *8, dimension(:), allocatable foc_d
  real *8, dimension(:), allocatable nppc d
  real *8, dimension(:), allocatable rsdc d
  real *8, dimension(:), allocatable grainc d
  real *8, dimension(:), allocatable stoverc d
  real *8, dimension(:), allocatable soc d
  real *8, dimension(:), allocatable rspc d
  real *8, dimension(:), allocatable emitc d
  real *8, dimension(:), allocatable sub_sedc_d
  real *8, dimension(:), allocatable sub surfac d
  real *8, dimension(:), allocatable sub latc d
  real *8, dimension(:), allocatable sub percc d
  real *8, dimension(:), allocatable sub foc d
  real *8, dimension(:), allocatable sub_nppc_d
  real *8, dimension(:), allocatable sub rsdc d
  real *8, dimension(:), allocatable sub grainc d
  real *8, dimension(:), allocatable sub stoverc d
  real *8, dimension(:), allocatable sub_emitc_d
  real *8, dimension(:), allocatable sub soc d
  real *8, dimension(:), allocatable sub rspc d
  real *8, dimension(:), allocatable sedc_m
  real *8, dimension(:), allocatable surfqc_m
  real *8, dimension(:), allocatable latc_m
  real *8, dimension(:), allocatable percc_m
  real *8, dimension(:), allocatable foc m
  real *8, dimension(:), allocatable nppc_m
  real *8, dimension(:), allocatable rsdc m
```

real *8, dimension(:), allocatable grainc m

- real *8, dimension(:), allocatable stoverc_m
- real *8, dimension(:), allocatable emitc_m
- real *8, dimension(:), allocatable soc_m
- real *8, dimension(:), allocatable rspc_m
- real *8, dimension(:), allocatable sedc_a
- real *8, dimension(:), allocatable surfqc_a
- real *8, dimension(:), allocatable latc a
- real *8, dimension(:), allocatable percc_a
- real *8, dimension(:), allocatable foc a
- real *8, dimension(:), allocatable nppc a
- real *8, dimension(:), allocatable rsdc_a
- real *8, dimension(:), allocatable grainc_a
- real *8, dimension(:), allocatable stoverc_a
- real *8, dimension(:), allocatable emitc a
- real *8, dimension(:), allocatable soc_a
- real *8, dimension(:), allocatable rspc a
- integer, dimension(:), allocatable tillage_switch
- real *8, dimension(:), allocatable tillage_depth
- integer, dimension(:), allocatable tillage days
- real *8, dimension(:), allocatable tillage_factor
- real *8 dthy

time interval for subdaily flood routing

- integer, dimension(4) ihx
- integer, dimension(:), allocatable nhy
- real *8, dimension(:), allocatable rchx
- real *8, dimension(:), allocatable rcss
- real *8, dimension(:), allocatable qcap
- real *8, dimension(:), allocatable chxa
- real *8, dimension(:), allocatable chxp
- real *8, dimension(:,:,:), allocatable qhy
- real *8 ff1
- real *8 ff2

4.1.1 Detailed Description

main module containing the global variables

4.1.2 Variable Documentation

4.1.2.1 igropt

integer parm::igropt

Qual2E option for calculating the local specific growth rate of algae 1: multiplicative.

u = mumax fll fnn fpp

2: limiting nutrient

 $u = mumax fll \min(fnn, fpp)$

3: harmonic mean

$$u = mumax \, fll \, \frac{2}{\frac{1}{fnn} + \frac{1}{fpp}}$$

Chapter 5

File Documentation

5.1 addh.f90 File Reference

Functions/Subroutines

• subroutine addh (j)

this subroutine adds loadings from two sources for routing

5.1.1 Detailed Description

file containing the subroutine addh

Author

modified by Javier Burguete

5.1.2 Function/Subroutine Documentation

5.1.2.1 addh()

```
subroutine addh ( \label{eq:continuous} \text{integer, intent(in) } j \ )
```

this subroutine adds loadings from two sources for routing

Parameters

in |j| hydrograph storage location number of first dataset to be added (none)

5.2 albedo.f90 File Reference

Functions/Subroutines

• subroutine albedo (j)

this subroutine calculates albedo in the HRU for the day

5.2.1 Detailed Description

file containing the subroutine albedo

Author

modified by Javier Burguete

5.2.2 Function/Subroutine Documentation

5.2.2.1 albedo()

```
subroutine albedo ( integer, \ intent(in) \ j \ )
```

this subroutine calculates albedo in the HRU for the day

Parameters

```
in j HRU number
```

5.3 allocate_parms.f90 File Reference

Functions/Subroutines

• subroutine allocate_parms
this subroutine allocates array sizes

5.3.1 Detailed Description

file containing the subroutine allocate_parms

Author

modified by Javier Burguete

5.5 anfert.f90 File Reference 103

5.4 alph.f90 File Reference

Functions/Subroutines

• subroutine alph (iwave, j)

this subroutine computes alpha, a dimensionless parameter that expresses the fraction of total rainfall that occurs during 0.5h

5.4.1 Detailed Description

file containing the subroutine alph

Author

modified by Javier Burguete

5.4.2 Function/Subroutine Documentation

5.4.2.1 alph()

this subroutine computes alpha, a dimensionless parameter that expresses the fraction of total rainfall that occurs during 0.5h

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none)
		iwave = 0 for HRU MUSLE(sedyld) each hru is calculated independently using hru area and
		adjusted channel length
		iwave = 1 subbasin # for subbasin MUSLE is computed for entire subbasin using hru weighted
		KLSCP
in	j	HRU number

5.5 anfert.f90 File Reference

Functions/Subroutines

• subroutine anfert (j)

this subroutine automatically applies Nitrogen and Phosphorus when Nitrogen stress exceeds a user input threshhold

5.5.1 Detailed Description

file containing the subroutine anfert

Author

modified by Javier Burguete

5.5.2 Function/Subroutine Documentation

5.5.2.1 anfert()

```
subroutine anfert ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine automatically applies Nitrogen and Phosphorus when Nitrogen stress exceeds a user input threshhold

Parameters

```
in j HRU number
```

5.6 apex_day.f90 File Reference

Functions/Subroutines

• subroutine apex_day (i, k)

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a daily basis

5.6.1 Detailed Description

file containing the subroutine apex_day

Author

modified by Javier Burguete

5.6.2 Function/Subroutine Documentation

5.6.2.1 apex_day()

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a daily basis

Parameters

in	i	current day in simulation-loop counter (julian date)	
in	k	reach number or file number (none)	

5.7 apply.f90 File Reference

Functions/Subroutines

• subroutine apply (j)

this subroutine applies pesticide

5.7.1 Detailed Description

file containing the subroutine apply

Author

modified by Javier Burguete

5.7.2 Function/Subroutine Documentation

5.7.2.1 apply()

```
subroutine apply ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine applies pesticide

Parameters

in	j	HRU number

5.8 ascrv.f90 File Reference

Functions/Subroutines

subroutine ascrv (x1, x2, x3, x4, x5, x6)
 this subroutine computes shape parameters x5 and x6 for the S curve equation

5.8.1 Detailed Description

file containing the subroutine ascrv

Author

modified by Javier Burguete

5.8.2 Function/Subroutine Documentation

5.8.2.1 ascrv()

this subroutine computes shape parameters x5 and x6 for the S curve equation

$$x = \frac{y}{y + \exp(x5 + x6y)}$$

given 2 (x,y) points along the curve. x5 is determined by solving the equation with x and y values measured around the midpoint of the curve (approx. 50% of the maximum value for x) and x6 is determined by solving the equation with x and y values measured close to one of the endpoints of the curve (100% of the maximum value for x). This subroutine is called from readbsn.f90 and readplant.f90

Parameters

in	x1	value for x in the above equation for first datapoint, x1 should be close to 0.5 (the midpoint of the curve)
in	x2	value for x in the above equation for second datapoint, x2 should be close to 0.0 or 1.0
in	хЗ	value for y in the above equation corresponding to x1
in	х4	value for y in the above equation corresponding to x2
out	x5	1st shape parameter for S curve equation characterizing the midpoint of the curve
out	х6	2nd shape parameter for S curve equation characterizing the regions close to the endpoints of
		the curve

5.10 aunif.f90 File Reference 107

5.9 atri.f90 File Reference

Functions/Subroutines

• real *8 function atri (at1, at2, at3, at4i)

this function generates a random number from a triangular distribution given X axis points at start, end, and peak Y value

5.9.1 Detailed Description

file containing the function atri

Author

modified by Javier Burguete

5.9.2 Function/Subroutine Documentation

5.9.2.1 atri()

this function generates a random number from a triangular distribution given X axis points at start, end, and peak Y value

Parameters

in	at1	lower limit for distribution (none)
in	at2	monthly mean for distribution (none)
in	at3	upper limit for distribution (none)
in,out	at4i	random number seed (none)

Returns

daily value generated for distribution (none)

5.10 aunif.f90 File Reference

Functions/Subroutines

real *8 function aunif (x1)

This function generates random numbers ranging from 0.0 to 1.0. In the process of calculating the random number, the seed (x1) is set to a new value. This function implements the prime-modulus generator.

5.10.1 Detailed Description

file containing the function aunif

Author

modified by Javier Burguete

5.10.2 Function/Subroutine Documentation

5.10.2.1 aunif()

This function generates random numbers ranging from 0.0 to 1.0. In the process of calculating the random number, the seed (x1) is set to a new value. This function implements the prime-modulus generator.

$$xi = 16807 \, xi \, \text{mod} \, (2^{31} - 1)$$

using code which ensures that no intermediate result uses more than 31 bits. The theory behind the code is summarized in [1]

Parameters

in,	out	x1	random number generator seed (integer) where $0 < x1 < 2147483647$
-----	-----	----	--

Returns

random number ranging from 0.0 to 1.0

5.11 autoirr.f90 File Reference

Functions/Subroutines

subroutine autoirr (j)
 this subroutine performs the auto-irrigation operation

5.11.1 Detailed Description

file containing the subroutine autoirr

Author

modified by Javier Burguete

5.11.2 Function/Subroutine Documentation

5.11.2.1 autoirr()

```
subroutine autoirr ( integer,\ intent(in)\ j\ )
```

this subroutine performs the auto-irrigation operation

Parameters

```
in j HRU number
```

5.12 bacteria.f90 File Reference

Functions/Subroutines

• subroutine bacteria (j)

this subroutine calculates bacteria growth, transport with runoff and loss due to percolation into soil

5.12.1 Detailed Description

file containing the subroutine bacteria

Author

modified by Javier Burguete

5.12.2 Function/Subroutine Documentation

5.12.2.1 bacteria()

```
subroutine bacteria ( integer,\ intent(in)\ j\ )
```

this subroutine calculates bacteria growth, transport with runoff and loss due to percolation into soil

Parameters

in	j	HRU number (none)

5.13 biozone.f90 File Reference

Functions/Subroutines

• subroutine biozone (j)

this subroutine conducts biophysical processes occuring in the biozone layer of a septic HRU. Septic algorithm adapted from [4]

5.13.1 Detailed Description

file containing the subroutine biozone

Author

```
J. Jeong,
C. Santhi,
modified by Javier Burguete
```

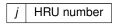
5.13.2 Function/Subroutine Documentation

5.13.2.1 biozone()

```
subroutine biozone ( integer,\ intent(in)\ j\ )
```

this subroutine conducts biophysical processes occuring in the biozone layer of a septic HRU. Septic algorithm adapted from [4]

Parameters



5.14 bmp_det_pond.f90 File Reference

Functions/Subroutines

• subroutine bmp_det_pond (sb)

the purpose of this subroutine is to read in data from the detention pond input file (.dtp) and perform computations

5.14.1 Detailed Description

file containing the subroutine bmp_det_pond

Author

modified by Javier Burguete

5.14.2 Function/Subroutine Documentation

5.14.2.1 bmp_det_pond()

the purpose of this subroutine is to read in data from the detention pond input file (.dtp) and perform computations

Parameters

in <i>sb</i>	subbasin number (none)
--------------	------------------------

5.15 bmp_ri_pond.f90 File Reference

Functions/Subroutines

• subroutine bmp_ri_pond (sb, kk, riflw, rised)

this subroutine routes water through a retention irrigation pond in the subbasin param[in] sb subbasin or reach number param[in] kk pond id number in the subbasin param[inout] riflw stormwater runoff coming in/out of pond at a time step param[inout] rised overland flow sediment coming in/out of pond at a time step

5.15.1 Detailed Description

file containing the subroutine bmp ri pond

Author

modified by Javier Burguete

5.16 bmp sand filter.f90 File Reference

Functions/Subroutines

• subroutine bmp_sand_filter (sb, kk, flw, sed)

this subroutine routes water and sediment through sand filters in the subbasin param[in] sb subbasin or reach number param[in] kk filter id number in the subbasin param[inout] flw stormwater runoff coming in/out of pond at a time step param[inout] sed overland flow sediment coming in/out of pond at a time step

5.16.1 Detailed Description

file containing the subroutine bmp_sand_filter

Author

modified by Javier Burguete

5.17 bmp_sed_pond.f90 File Reference

Functions/Subroutines

• subroutine bmp_sed_pond (sb, kk, flw, sed)

this subroutine routes water and sediment through a sedimentation pond in the subbasin param[in] sb subbasin or reach number param[in] kk filter id number in the subbasin param[inout] flw stormwater runoff coming in/out of pond at a time step param[inout] sed overland flow sediment coming in/out of pond at a time step

5.17.1 Detailed Description

file containing the subroutine bmp_sed_pond

Author

Author

modified by Javier Burguete

5.18 bmp_wet_pond.f90 File Reference

Functions/Subroutines

• subroutine bmp_wet_pond (sb)

run wet pond processes

- real *8 function ext_dpth (sb)
- real *8 function wpnd depth (hvol, width, slp, lenwdth)

calculate ponding depth using Newton's method

real *8 function pipe_discharge (pdia, plen, hdep, mann, mloss)

calculate discharge from extended detention through pvc pipe,m3/s

5.18.1 Detailed Description

file containing the subroutine bmp_wet_pond and the functions ext_dpth, wpnd_depth and pipe_discharge

modified by Javier Burguete

5.18.2 Function/Subroutine Documentation

5.18.2.1 bmp_wet_pond()

run wet pond processes

Parameters

5.18.2.2 pipe_discharge()

```
real*8 function pipe_discharge (
    real*8, intent(in) pdia,
    real*8, intent(in) plen,
    real*8, intent(in) hdep,
    real*8, intent(in) mann,
    real*8, intent(in) mloss )
```

calculate discharge from extended detention through pvc pipe,m3/s

Parameters

```
out discharge (m^3/s)
```

5.19 bmpinit.f90 File Reference

Functions/Subroutines

subroutine bmpinit (ii)
 this subroutine sets default values for urban bmp parameters

5.19.1 Detailed Description

file containing the subroutine bmpinit

Author

modified by Javier Burguete

5.19.2 Function/Subroutine Documentation

5.19.2.1 bmpinit()

```
subroutine bmpinit ( integer,\ intent(in)\ \emph{ii}\ )
```

this subroutine sets default values for urban bmp parameters

Parameters

in <i>ii</i>	subbasin number
--------------	-----------------

5.20 buffer.f90 File Reference

Functions/Subroutines

• subroutine buffer (j)

this subroutine calculates the reduction of nitrates through a riparian buffer system - developed for Sushama at NC State

5.20.1 Detailed Description

file containing the subroutine buffer

Author

modified by Javier Burguete

5.20.2 Function/Subroutine Documentation

5.20.2.1 buffer()

```
subroutine buffer ( integer,\ intent(in)\ j\ )
```

this subroutine calculates the reduction of nitrates through a riparian buffer system - developed for Sushama at NC State

Parameters

```
in | j | HRU number (none)
```

5.21 burnop.f90 File Reference

Functions/Subroutines

• subroutine burnop (j)

this subroutine performs burning

5.21.1 Detailed Description

file containing the subroutine burnop

Author

modified by Javier Burguete

5.21.2 Function/Subroutine Documentation

5.21.2.1 burnop()

```
subroutine burnop ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine performs burning

Parameters

```
in j HRU number
```

5.22 canopyint.f90 File Reference

Functions/Subroutines

• subroutine canopyint (j)

this subroutine computes canopy interception of rainfall used for methods other than curve number

5.22.1 Detailed Description

file containing the subroutine canopyint

Author

modified by Javier Burguete

5.22.2 Function/Subroutine Documentation

5.22.2.1 canopyint()

this subroutine computes canopy interception of rainfall used for methods other than curve number

Parameters

```
in | j | HRU number (none)
```

5.23 caps.f90 File Reference

Functions/Subroutines

• subroutine caps (file_name)

this subroutine reads the input and output names given in file.cio and converts all capital letters to lowercase letters.

5.23.1 Detailed Description

file containing the subroutine caps

Author

modified by Javier Burguete

5.23.2 Function/Subroutine Documentation

5.23.2.1 caps()

this subroutine reads the input and output names given in file.cio and converts all capital letters to lowercase letters.

Parameters

file_name | dummy argument, file name character string

5.24 carbon_new.f90 File Reference

Functions/Subroutines

• subroutine carbon (i, j)

This code simulates organic C, N, and P cycling in the soil. It has been adapted from [2]. and crafted to accomodate to SWAT conventions. Plant residues and manure residues are decomposed separately. For convenience, the denitrification subroutine is called from here. March 2009: testing has been minimal and further adjustments are expected. Manuscript describing this subroutine to be submitted to Ecological Modelling (September, 2010). Use with caution and report anomalous results to akemanian@psu.edu, jeff.arnold@ars.usda.edu and stefan.julich@tudor.lu.

- real *8 function **fwf** (fc, wc, pwp)
- real *8 function fof (void, por)
- real *8 function ftilf (tillage, wc, sat)
- real *8 function fcx (pclay)
- real *8 function fsol_cdec (pcarbon, cx, cfdec, tilf, csf, sol_cmass)
- real *8 function fcnnew (yy1, yy2, CNpool, yy5)
- real *8 function **fhc** (pclay, pcarbon, cx)
- real *8 function fnetmin (poold, R1, R2, hc, dummy, poolm, xinorg, cc1)

5.24.1 Detailed Description

file containing the subroutine carbon

Author

Armen R. Kemanian, Stefan Julich, modified by Javier Burguete

5.24.2 Function/Subroutine Documentation

5.24.2.1 carbon()

```
subroutine carbon (
                integer, intent(in) i,
                integer, intent(in) j )
```

This code simulates organic C, N, and P cycling in the soil. It has been adapted from [2]. and crafted to accomodate to SWAT conventions. Plant residues and manure residues are decomposed separately. For convenience, the denitrification subroutine is called from here. March 2009: testing has been minimal and further adjustments are expected. Manuscript describing this subroutine to be submitted to Ecological Modelling (September, 2010). Use with caution and report anomalous results to akemanian@psu.edu, jeff.arnold@ars.usda.edu and stefan.julich@tudor.lu.

Parameters

i		current day in simulation-loop counter (julian date)
	j HRU number	

5.25 carbon zhang2.f90 File Reference

Functions/Subroutines

• subroutine carbon_zhang2 (j)

5.25.1 Detailed Description

file containing the subroutine carbon_zhang2

Author

modified by Javier Burguete

5.25.2 Function/Subroutine Documentation

5.25.2.1 carbon_zhang2()

Parameters

j HRU number

5.26 cfactor.f90 File Reference

Functions/Subroutines

• subroutine cfactor (j)

this subroutine predicts daily soil loss caused by water erosion using the modified universal soil loss equation

5.26.1 Detailed Description

file containing the subroutine cfactor

Author

modified by Javier Burguete

5.26.2 Function/Subroutine Documentation

5.26.2.1 cfactor()

```
subroutine cfactor ( \label{eq:cfactor} \text{integer, intent(in) } j \; )
```

this subroutine predicts daily soil loss caused by water erosion using the modified universal soil loss equation

Parameters

in	j	HRU number (none)	
----	---	-------------------	--

5.27 clgen.f90 File Reference

Functions/Subroutines

• subroutine clgen (j)

this subroutine calculates the daylength, distribution of radiation throughout the day and maximum radiation for day

5.27.1 Detailed Description

file containing the subroutine clgen

Author

modified by Javier Burguete

5.27.2 Function/Subroutine Documentation

5.27.2.1 clgen()

```
subroutine clgen ( integer,\ intent(in)\ j\ )
```

this subroutine calculates the daylength, distribution of radiation throughout the day and maximum radiation for day

Parameters



5.28 clicon.f90 File Reference

Functions/Subroutines

• subroutine clicon (i)

this subroutine controls weather inputs to SWAT. Precipitation and temperature data is read in and the weather generator is called to fill in radiation, wind speed and relative humidity as well as missing precipitation and temperatures. Adjustments for climate changes studies are also made in this subroutine.

5.28.1 Detailed Description

file containing the subroutine clicon

Author

modified by Javier Burguete

5.28.2 Function/Subroutine Documentation

5.28.2.1 clicon()

```
subroutine clicon ( integer,\ intent(in)\ i\ )
```

this subroutine controls weather inputs to SWAT. Precipitation and temperature data is read in and the weather generator is called to fill in radiation, wind speed and relative humidity as well as missing precipitation and temperatures. Adjustments for climate changes studies are also made in this subroutine.

Parameters

in	i	current day of simulation (julian date)
----	---	---

5.29 command.f90 File Reference

Functions/Subroutines

• subroutine command (i)

for every day of simulation, this subroutine steps through the command lines in the watershed configuration (.fig) file. Depending on the command code on the .fig file line, a command loop is accessed

5.29.1 Detailed Description

file containing the subroutine command

Author

modified by Javier Burguete

5.29.2 Function/Subroutine Documentation

5.29.2.1 command()

```
subroutine command ( \label{eq:integer} \text{integer, intent(in) } i \ )
```

for every day of simulation, this subroutine steps through the command lines in the watershed configuration (.fig) file. Depending on the command code on the .fig file line, a command loop is accessed

Parameters

in	i	current day in simulation-loop counter (julian date)
----	---	--

5.30 conapply.f90 File Reference

Functions/Subroutines

```
• subroutine conapply (j)

this subroutine applies continuous pesticide
```

5.30.1 Detailed Description

file containing the subroutine conapply

Author

modified by Javier Burguete

5.30.2 Function/Subroutine Documentation

5.30.2.1 conapply()

this subroutine applies continuous pesticide

Parameters

```
in | j | HRU number
```

5.31 confert.f90 File Reference

Functions/Subroutines

• subroutine confert (j)

this subroutine simulates a continuous fertilizer operation

5.31.1 Detailed Description

file containing the subroutine confert

Author

modified by Javier Burguete

5.31.2 Function/Subroutine Documentation

5.31.2.1 confert()

this subroutine simulates a continuous fertilizer operation

Parameters

```
in j HRU number
```

5.32 crackflow.f90 File Reference

Functions/Subroutines

subroutine crackflow (j)

this surboutine modifies surface runoff to account for crack flow

5.32.1 Detailed Description

file containing the subroutine crackflow

Author

modified by Javier Burguete

5.32.2 Function/Subroutine Documentation

5.32.2.1 crackflow()

```
subroutine crackflow ( integer,\ intent(in)\ j\ )
```

this surboutine modifies surface runoff to account for crack flow

Parameters

```
in j HRU number (none)
```

5.33 crackvol.f90 File Reference

Functions/Subroutines

• subroutine crackvol (j)

this surboutine computes total crack volume for the soil profile and modifies surface runoff to account for crack flow

5.33.1 Detailed Description

file containing the subroutine crackvol

Author

modified by Javier Burguete

5.33.2 Function/Subroutine Documentation

5.33.2.1 crackvol()

this surboutine computes total crack volume for the soil profile and modifies surface runoff to account for crack flow

Parameters

```
in j HRU number (none)
```

5.34 curno.f90 File Reference

Functions/Subroutines

• subroutine curno (cnn, h)

this subroutine determines the curve numbers for moisture conditions I and III and calculates coefficients and shape parameters for the water retention curve. The coefficients and shape parameters are calculated by one of two methods:

the default method is to make them a function of soil water,

the alternative method (labeled new) is to make them a function of accumulated PET, precipitation and surface runoff

5.34.1 Detailed Description

file containing the subroutine curno

Author

modified by Javier Burguete

5.34.2 Function/Subroutine Documentation

5.34.2.1 curno()

this subroutine determines the curve numbers for moisture conditions I and III and calculates coefficents and shape parameters for the water retention curve. The coefficents and shape parameters are calculated by one of two methods:

the default method is to make them a function of soil water,

the alternative method (labeled new) is to make them a function of accumulated PET, precipitation and surface runoff

Parameters

in	cnn	SCS runoff curve number for moisture condition II	
in	h	HRU number	

5.35 dailycn.f90 File Reference

Functions/Subroutines

• subroutine dailycn (j)

calculates curve number for the day in the HRU

5.35.1 Detailed Description

file containing the subroutine dailycn

Author

modified by Javier Burguete

5.35.2 Function/Subroutine Documentation

5.35.2.1 dailycn()

```
subroutine dailycn ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

calculates curve number for the day in the HRU

Parameters

```
in j HRU number (none)
```

5.36 decay.f90 File Reference

Functions/Subroutines

subroutine decay (j)
 this subroutine calculates degradation of pesticide in the soil and on the plants

5.36.1 Detailed Description

file containing the subroutine decay

Author

modified by Javier Burguete

5.36.2 Function/Subroutine Documentation

5.36.2.1 decay()

```
subroutine decay ( \label{eq:integer} \text{integer, intent(in)} \ j \ )
```

this subroutine calculates degradation of pesticide in the soil and on the plants

Parameters

in j	HRU number
--------	------------

5.37 depstor.f90 File Reference

Functions/Subroutines

• subroutine depstor (j)

this subroutine computes maximum surface depressional storage depth based on random and oriented roughness and slope steepness

5.37.1 Detailed Description

file containing the subroutine depstor

Author

modified by Javier Burguete

5.37.2 Function/Subroutine Documentation

5.37.2.1 depstor()

```
subroutine depstor ( integer, intent(in) j)
```

this subroutine computes maximum surface depressional storage depth based on random and oriented roughness and slope steepness

Parameters

in	j	HRU number

5.38 distributed bmps.f90 File Reference

Functions/Subroutines

• subroutine distributed_bmps (sb)

this subroutine calls routines for urban BMPs in the subbasin param[in] sb subbasin or reach number

5.38.1 Detailed Description

file containing the subroutine distributed_bmps

Author

modified by Javier Burguete

5.39 dormant.f90 File Reference

Functions/Subroutines

subroutine dormant (j)

this subroutine checks the dormant status of the different plant types

5.39.1 Detailed Description

file containing the subroutine dormant

Author

modified by Javier Burguete

5.39.2 Function/Subroutine Documentation

5.39.2.1 dormant()

```
subroutine dormant ( integer,\ intent(in)\ j\ )
```

this subroutine checks the dormant status of the different plant types

Parameters

```
in j HRU number
```

5.40 drains.f90 File Reference

Functions/Subroutines

• subroutine drains (j)

this subroutine finds the effective lateral hydraulic conductivity and computes drainage or subirrigation flux

5.40.1 Detailed Description

file containing the subroutine drains

Author

modified by Javier Burguete

5.40.2 Function/Subroutine Documentation

5.40.2.1 drains()

```
subroutine drains ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine finds the effective lateral hydraulic conductivity and computes drainage or subirrigation flux

Parameters

```
in j HRU number
```

5.41 dstn1.f90 File Reference

Functions/Subroutines

• real *8 function dstn1 (rn1, rn2)

this function computes the distance from the mean of a normal distribution with mean = 0 and standard deviation = 1, given two random numbers

5.41.1 Detailed Description

file containing the function dstn1

Author

modified by Javier Burguete

5.41.2 Function/Subroutine Documentation

5.41.2.1 dstn1()

this function computes the distance from the mean of a normal distribution with mean = 0 and standard deviation = 1, given two random numbers

Parameters

in <i>rn1</i>		first random number
in	rn2	second random number

Returns

distance from the mean

5.42 ee.f90 File Reference

Functions/Subroutines

real *8 function ee (tk)
 this function calculates saturation vapor pressure at a given air temperature

5.42.1 Detailed Description

file containing the function ee

Author

modified by Javier Burguete

5.42.2 Function/Subroutine Documentation

5.42.2.1 ee()

```
real*8 function ee ( real*8, intent(in) tk)
```

this function calculates saturation vapor pressure at a given air temperature

Parameters

in	tk	mean air temperature (deg C)
----	----	------------------------------

Returns

saturation vapor pressure (kPa)

5.43 eiusle.f90 File Reference

Functions/Subroutines

• subroutine eiusle (j)

this subroutine computes the USLE erosion index (EI)

5.43.1 Detailed Description

file containing the subroutine eiusle

Author

modified by Javier Burguete

5.44 enrsb.f90 File Reference

Functions/Subroutines

• subroutine enrsb (iwave, j)

this subroutine calculates the enrichment ratio for nutrient and pesticide transport with runoff

5.44.1 Detailed Description

file containing the subroutine enrsb

Author

modified by Javier Burguete

5.44.2 Function/Subroutine Documentation

5.44.2.1 enrsb()

```
subroutine enrsb (
                integer, intent(in) iwave,
                 integer, intent(in) j )
```

this subroutine calculates the enrichment ratio for nutrient and pesticide transport with runoff

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none) iwave = 0 for HRU iwave = subbasin # for subbasin	
in	j	HRU number	

5.45 estimate_ksat.f90 File Reference

Functions/Subroutines

• subroutine estimate_ksat (perc_clay, esti_ksat)

This subroutine calculates ksat value for a soil layer given the % of clay in the soil layer.

5.45.1 Detailed Description

file containing the subroutine estimate_ksat

Author

modified by Javier Burguete

5.45.2 Function/Subroutine Documentation

5.45.2.1 estimate_ksat()

This subroutine calculates ksat value for a soil layer given the % of clay in the soil layer.

Background: published work of Walter Rawls. Calculated ksat values based on soil texture (sand, silt and clay). Idea: there exists a relationship between % clay and Ksat. Equations used in this subroutine are based on the above idea (Jimmy Willimas)

Parameters

in	perc_clay	clay percentage (%)
out	esti_ksat	estimated ksat

5.46 etact.f90 File Reference 133

5.46 etact.f90 File Reference

Functions/Subroutines

· subroutine etact (j)

this subroutine calculates potential plant transpiration for Priestley- Taylor and Hargreaves ET methods, and potential and actual soil evaporation. NO3 movement into surface soil layer due to evaporation is also calculated.

5.46.1 Detailed Description

file containing the subroutine etact

Author

modified by Javier Burguete

5.47 etpot.f90 File Reference

Functions/Subroutines

• subroutine etpot (j)

this subroutine calculates potential evapotranspiration using one of three methods. If Penman-Monteith is being used, potential plant transpiration is also calculated.

5.47.1 Detailed Description

file containing the subroutine etpot

Author

modified by Javier Burguete

5.47.2 Function/Subroutine Documentation

5.47.2.1 etpot()

```
subroutine etpot ( integer,\ intent(in)\ j\ )
```

this subroutine calculates potential evapotranspiration using one of three methods. If Penman-Monteith is being used, potential plant transpiration is also calculated.

Parameters

```
in j HRU number
```

5.48 expo.f90 File Reference

Functions/Subroutines

• real *8 function expo (xx)

this function checks the argument against upper and lower boundary values prior to taking the Exponential

5.48.1 Detailed Description

file containing the function expo

Author

modified by Javier Burguete

5.48.2 Function/Subroutine Documentation

5.48.2.1 expo()

this function checks the argument against upper and lower boundary values prior to taking the Exponential

Parameters

in	XX	exponential argument (none)

Returns

 $\exp(xx)$

5.49 fcgd.f90 File Reference

Functions/Subroutines

real *8 function fcgd (xx)

5.51 filter.f90 File Reference 135

5.49.1 Detailed Description

file containing the function fcgd

Author

modified by Javier Burguete

5.50 fert.f90 File Reference

Functions/Subroutines

```
• subroutine fert (j, ifrt)

this subroutine applies N and P specified by date and amount in the management file (.mgt)
```

5.50.1 Detailed Description

file containing the subroutine fert

Author

modified by Javier Burguete

5.50.2 Function/Subroutine Documentation

5.50.2.1 fert()

```
subroutine fert (
                integer, intent(in) j,
                integer, intent(in) ifrt )
```

this subroutine applies N and P specified by date and amount in the management file (.mgt)

Parameters

```
in j HRU number
```

5.51 filter.f90 File Reference

Functions/Subroutines

• subroutine filter (i, j)

this subroutine calculates the reduction of pollutants in surface runoff due to an edge of field filter or buffer strip

5.51.1 Detailed Description

file containing the subroutine filter

Author

modified by Javier Burguete

5.51.2 Function/Subroutine Documentation

5.51.2.1 filter()

this subroutine calculates the reduction of pollutants in surface runoff due to an edge of field filter or buffer strip

Parameters

in	i	current day in simulation-loop counter (julian date)
in	j	HRU number (none)

5.52 filtw.f90 File Reference

Functions/Subroutines

· subroutine filtw (j)

this subroutine calculates the reduction of pollutants in surface runoff due to an edge of field filter or buffer strip

5.52.1 Detailed Description

file containing the subroutine filtw

Author

modified by Javier Burguete

5.52.2 Function/Subroutine Documentation

5.52.2.1 filtw()

```
subroutine filtw ( \label{eq:integer} \text{integer, intent(in) } j \; )
```

this subroutine calculates the reduction of pollutants in surface runoff due to an edge of field filter or buffer strip

Parameters

in j	HRU number (none)
--------	-------------------

5.53 finalbal.f90 File Reference

Functions/Subroutines

· subroutine finalbal

this subroutine calculates final water balance for watershed

5.53.1 Detailed Description

file containing the subroutine finalbal

Author

modified by Javier Burguete

5.54 gcycl.f90 File Reference

Functions/Subroutines

· subroutine gcycl

This subroutine initializes the random number seeds. If the user desires a different set of random numbers for each simulation run, the random number generator is used to reset the values of the seeds.

5.54.1 Detailed Description

file containing the subroutine gcycl

Author

modified by Javier Burguete

5.55 getallo.f90 File Reference

Functions/Subroutines

• subroutine getallo

This subroutine calculates the number of HRUs, subbasins, etc. in the simulation. These values are used to allocate array sizes.

5.55.1 Detailed Description

file containing the subroutine getallo

Author

modified by Javier Burguete

5.56 grass_wway.f90 File Reference

Functions/Subroutines

```
    subroutine grass_wway (j)
        this subroutine controls the grass waterways
```

5.56.1 Detailed Description

file containing the subroutine grass_wway

Author

modified by Javier Burguete

5.56.2 Function/Subroutine Documentation

5.56.2.1 grass_wway()

```
subroutine grass_wway ( integer,\ intent(in)\ j\ )
```

this subroutine controls the grass waterways

Parameters

```
in | j | HRU number (none)
```

5.57 graze.f90 File Reference

Functions/Subroutines

• subroutine graze (j)

this subroutine simulates biomass lost to grazing

5.57.1 Detailed Description

file containing the subroutine graze

Author

modified by Javier Burguete

5.57.2 Function/Subroutine Documentation

5.57.2.1 graze()

```
subroutine graze ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine simulates biomass lost to grazing

Parameters

```
in j HRU number
```

5.58 grow.f90 File Reference

Functions/Subroutines

• subroutine grow (j)

this subroutine adjusts plant biomass, leaf area index, and canopy height taking into account the effect of water, temperature and nutrient stresses on the plant

5.58.1 Detailed Description

file containing the subroutine grow

Author

modified by Javier Burguete

5.58.2 Function/Subroutine Documentation

5.58.2.1 grow()

this subroutine adjusts plant biomass, leaf area index, and canopy height taking into account the effect of water, temperature and nutrient stresses on the plant

Parameters

```
in j HRU number
```

5.59 gw_no3.f90 File Reference

Functions/Subroutines

```
    subroutine gw_no3 (j)
        this subroutine estimates groundwater contribution to streamflow
```

5.59.1 Detailed Description

file containing the subroutine gw_no3

Author

modified by Javier Burguete

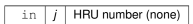
5.59.2 Function/Subroutine Documentation

5.59.2.1 gw_no3()

```
subroutine gw_no3 ( integer,\ intent(in)\ j\ )
```

this subroutine estimates groundwater contribution to streamflow

Parameters



5.60 gwmod.f90 File Reference

Functions/Subroutines

• subroutine gwmod (j)

this subroutine estimates groundwater contribution to streamflow

5.60.1 Detailed Description

file containing the subroutine gwmod

Author

modified by Javier Burguete

5.60.2 Function/Subroutine Documentation

5.60.2.1 gwmod()

```
subroutine gwmod ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine estimates groundwater contribution to streamflow

Parameters

j HRU number

5.61 gwmod_deep.f90 File Reference

Functions/Subroutines

subroutine gwmod_deep (j)
 this subroutine estimates groundwater contribution to streamflow

5.61.1 Detailed Description

file containing the subroutine gwmod_deep

Author

modified by Javier Burguete

5.61.2 Function/Subroutine Documentation

5.61.2.1 gwmod_deep()

```
subroutine gwmod_deep ( integer,\ intent(in)\ j\ )
```

this subroutine estimates groundwater contribution to streamflow

Parameters

```
j HRU number
```

5.62 gwnutr.f90 File Reference

Functions/Subroutines

• subroutine gwnutr (j)

this subroutine calculates the nitrate and soluble phosphorus loading contributed by groundwater flow

5.62.1 Detailed Description

file containing the subroutine gwnutr

Author

modified by Javier Burguete

5.62.2 Function/Subroutine Documentation

5.62.2.1 gwnutr()

```
subroutine gwnutr ( integer,\ intent(in)\ j\ )
```

this subroutine calculates the nitrate and soluble phosphorus loading contributed by groundwater flow

Parameters

```
in j HRU number (none)
```

5.63 h2omgt_init.f90 File Reference

Functions/Subroutines

• subroutine h2omgt_init

This subroutine initializes variables related to water management (irrigation, consumptive water use, etc.)

5.63.1 Detailed Description

file containing the subroutine h2omgt_init

Author

modified by Javier Burguete

5.64 harvestop.f90 File Reference

Functions/Subroutines

• subroutine harvestop (j)

this subroutine performs the harvest operation (no kill)

5.64.1 Detailed Description

file containing the subroutine harvestop

Author

modified by Javier Burguete

5.64.2 Function/Subroutine Documentation

5.64.2.1 harvestop()

this subroutine performs the harvest operation (no kill)

Parameters

```
in j HRU number
```

5.65 harvkillop.f90 File Reference

Functions/Subroutines

• subroutine harvkillop (j)

this subroutine performs the harvest and kill operation

5.65.1 Detailed Description

file containing the subroutine harvkillop

Author

modified by Javier Burguete

5.65.2 Function/Subroutine Documentation

5.65.2.1 harvkillop()

this subroutine performs the harvest and kill operation

Parameters

```
in j HRU number
```

5.66 headout.f90 File Reference

Functions/Subroutines

• subroutine headout

this subroutine writes the headings to the major output files

5.66.1 Detailed Description

file containing the subroutine headout

Author

modified by Javier Burguete

5.67 hhnoqual.f90 File Reference

Functions/Subroutines

• subroutine hhnoqual (jrch)

this subroutine performs in-stream nutrient calculations. No transformations are calculated

5.67.1 Detailed Description

file containing the subroutine hhnoqual

Author

modified by Javier Burguete

5.67.2 Function/Subroutine Documentation

5.67.2.1 hhnoqual()

```
subroutine hhnoqual ( integer,\ intent(in)\ \textit{jrch}\ )
```

this subroutine performs in-stream nutrient calculations. No transformations are calculated

Parameters

```
in jrch reach number (none)
```

5.68 hhwatqual.f90 File Reference

Functions/Subroutines

subroutine hhwatqual (jrch)

this subroutine performs in-stream nutrient transformations and water quality calculations for hourly timestep

5.68.1 Detailed Description

file containing the subroutine hhwatqual

Author

modified by Javier Burguete

5.68.2 Function/Subroutine Documentation

5.68.2.1 hhwatqual()

```
subroutine hhwatqual ( integer,\ intent(in)\ \textit{jrch}\ )
```

this subroutine performs in-stream nutrient transformations and water quality calculations for hourly timestep

Parameters

in	jrch	reach number (none)
	, -	,

5.69 hmeas.f90 File Reference

Functions/Subroutines

· subroutine hmeas

this subroutine reads in relative humidity data from file and assigns the data to the HRUs

5.69.1 Detailed Description

file containing the subroutine hmeas

Author

modified by Javier Burguete

5.70 HQDAV.f90 File Reference

Functions/Subroutines

 subroutine hqdav (A, CBW, QQ, SSS, ZCH, ZX, CHW, FPW, jrch)
 this subprogram computes flow area and depth given rate in a reach. Adopted from APEX1501 by Jaehak Jeong 2017

5.70.1 Detailed Description

file containing the subroutine HQDAV

Author

Jaehak Jeong, modified by Javier Burguete

5.71 hruaa.f90 File Reference

Functions/Subroutines

• subroutine hruaa (years)

this subroutine writes average annual HRU output to the output.hru file

5.71.1 Detailed Description

file containing the subroutine hruaa

Author

modified by Javier Burguete

5.71.2 Function/Subroutine Documentation

5.71.2.1 hruaa()

this subroutine writes average annual HRU output to the output.hru file

Parameters

in	years	length of simulation (years)
----	-------	------------------------------

5.72 hruallo.f90 File Reference

Functions/Subroutines

• subroutine hruallo

This subroutine calculates the number of management operation types, etc. used in the simulation. These values are used to allocate array sizes for processes occurring in the HRU.

5.72.1 Detailed Description

file containing the subroutine hruallo

Author

modified by Javier Burguete

5.73 hruday.f90 File Reference

Functions/Subroutines

• subroutine hruday (i, j)

this subroutine writes daily HRU output to the output.hru file

5.73.1 Detailed Description

file containing the subroutine hruday

Author

modified by Javier Burguete

5.73.2 Function/Subroutine Documentation

5.73.2.1 hruday()

this subroutine writes daily HRU output to the output.hru file

Parameters

in	i	current day in simulation-loop counter (julian date)
in	j	HRU number (none)

5.74 hrumon.f90 File Reference

Functions/Subroutines

subroutine hrumon
 this subroutine writes monthly HRU output to the output.hru file

5.74.1 Detailed Description

file containing the subroutine hrumon

Author

modified by Javier Burguete

5.75 hrupond.f90 File Reference

Functions/Subroutines

• subroutine hrupond (j)

this subroutine routes water and sediment through ponds in the HRUs

5.75.1 Detailed Description

file containing the subroutine hrupond

Author

modified by Javier Burguete

5.75.2 Function/Subroutine Documentation

5.75.2.1 hrupond()

```
subroutine hrupond (  \text{integer, intent(in) } j \; ) \\
```

this subroutine routes water and sediment through ponds in the HRUs

Parameters

```
in j HRU number (none)
```

5.76 hrupondhr.f90 File Reference

Functions/Subroutines

• subroutine hrupondhr (j)

this subroutine routes water and sediment through ponds in the HRUs in a subdaily time step

5.76.1 Detailed Description

file containing the subroutine hrupondhr

Author

modified by Javier Burguete

5.76.2 Function/Subroutine Documentation

5.76.2.1 hrupondhr()

```
subroutine hrupondhr ( integer,\ intent(in)\ j\ )
```

this subroutine routes water and sediment through ponds in the HRUs in a subdaily time step

Parameters

in j	HRU number (none)
--------	-------------------

5.77 hruyr.f90 File Reference

Functions/Subroutines

· subroutine hruyr

this subroutine writes annual HRU output to the output.hru file

5.77.1 Detailed Description

file containing the subroutine hruyr

Author

modified by Javier Burguete

5.78 hydroinit.f90 File Reference

Functions/Subroutines

· subroutine hydroinit

This subroutine computes variables related to the watershed hydrology: the time of concentration for the subbasins, lagged surface runoff, the coefficient for the peak runoff rate equation, and lateral flow travel time.

5.78.1 Detailed Description

file containing the subroutine hydroinit

Author

modified by Javier Burguete

5.79 icl.f90 File Reference

Functions/Subroutines

• integer function icl (id)

this function determines the month and day, given the julian date

5.79.1 Detailed Description

file containing the function icl

Author

modified by Javier Burguete

5.79.2 Function/Subroutine Documentation

5.79.2.1 icl()

```
integer function icl ( integer,\ intent(in)\ \emph{id}\ )
```

this function determines the month and day, given the julian date

Parameters

5.80 impnd_init.f90 File Reference

Functions/Subroutines

• subroutine impnd_init

this subroutine initializes variables related to impoundments (ponds, wetlands, reservoirs and potholes)

5.80.1 Detailed Description

file containing the subroutine impnd_init

Author

modified by Javier Burguete

5.81 impndaa.f90 File Reference

Functions/Subroutines

• subroutine impndaa (years)

this subroutine writes average annual HRU impondment output to the output wtr file

5.81.1 Detailed Description

file containing the subroutine impndaa

Author

modified by Javier Burguete

5.81.2 Function/Subroutine Documentation

5.81.2.1 impndaa()

this subroutine writes average annual HRU impondment output to the output.wtr file

Parameters

in years length of simulation (ye	ars)
-----------------------------------	------

5.82 impndday.f90 File Reference

Functions/Subroutines

subroutine impndday (j, sb)
 this subroutine writes daily HRU output to the output wtr file

5.82.1 Detailed Description

file containing the subroutine impndday

Author

modified by Javier Burguete

5.82.2 Function/Subroutine Documentation

5.82.2.1 impndday()

this subroutine writes daily HRU output to the output.wtr file

Parameters

in	j	HRU number (none)
in,out	sb	subbasin number

5.83 impndmon.f90 File Reference

Functions/Subroutines

• subroutine impndmon

this subroutine writes monthly HRU impoundment output to the output.wtr file

5.83.1 Detailed Description

file containing the subroutine impndmon

Author

modified by Javier Burguete

5.84 impndyr.f90 File Reference

Functions/Subroutines

subroutine impndyr

this subroutine writes annual HRU impondment output to the output.wtr file

5.84.1 Detailed Description

file containing the subroutine impndyr

Author

modified by Javier Burguete

5.85 irr_rch.f90 File Reference

Functions/Subroutines

• subroutine irr_rch (jrch)

this subroutine performs the irrigation operation when the water source is a reach

5.85.1 Detailed Description

file containing the subroutine irr_rch

Author

modified by Javier Burguete

5.85.2 Function/Subroutine Documentation

5.85.2.1 irr_rch()

```
subroutine irr_rch (
                integer, intent(in) jrch )
```

this subroutine performs the irrigation operation when the water source is a reach

Parameters

in <i>jrch</i>	reach number (none)
----------------	---------------------

5.86 irr_res.f90 File Reference

Functions/Subroutines

subroutine irr_res (jres)

this subroutine performs the irrigation operation when the water source is a reservoir

5.86.1 Detailed Description

file containing the subroutine irr_res

Author

modified by Javier Burguete

5.86.2 Function/Subroutine Documentation

5.86.2.1 irr_res()

```
subroutine irr_res (
                integer, intent(in) jres )
```

this subroutine performs the irrigation operation when the water source is a reservoir

Parameters

5.87 irrigate.f90 File Reference

Functions/Subroutines

• subroutine irrigate (j, volmm)

this subroutine applies irrigation water to HRU

5.87.1 Detailed Description

file containing the subroutine irrigate

Author

modified by Javier Burguete

5.87.2 Function/Subroutine Documentation

5.87.2.1 irrigate()

```
subroutine irrigate (
                integer, intent(in) j,
                real*8, intent(in) volmm )
```

this subroutine applies irrigation water to HRU

Parameters

in	j	HRU number (none)
in	volmm	depth irrigation water applied to HRU (mm H2O)

5.88 irrsub.f90 File Reference

Functions/Subroutines

• subroutine irrsub (j)

this subroutine performs the irrigation operation when the source is the shallow or deep aquifer or a source outside the watershed

5.88.1 Detailed Description

file containing the subroutine irrsub

Author

modified by Javier Burguete

5.88.2 Function/Subroutine Documentation

5.88.2.1 irrsub()

```
subroutine irrsub ( \label{eq:integer} \text{integer, intent(in) } j \; )
```

this subroutine performs the irrigation operation when the source is the shallow or deep aquifer or a source outside the watershed

Parameters

```
in \mid j \mid HRU \text{ number (none)}
```

5.89 jdt.f90 File Reference

Functions/Subroutines

• integer function jdt (numdays, i, m)

this function computes the julian date given the month and the day of the month

5.89.1 Detailed Description

file containing the function jdt

Author

modified by Javier Burguete

5.89.2 Function/Subroutine Documentation

5.89.2.1 jdt()

```
integer function jdt (
                integer, dimension (13), intent(in) numdays,
                integer, intent(in) i,
                 integer, intent(in) m )
```

this function computes the julian date given the month and the day of the month

Parameters

in	numdays	julian date for last day of preceding month (where the array location is the number of the month). The dates are for leap years (numdays=ndays) (julian date)
in	i	day
in	m	month

5.90 killop.f90 File Reference

Functions/Subroutines

• subroutine killop (j)

this subroutine performs the kill operation

5.90.1 Detailed Description

file containing the subroutine killop

Author

modified by Javier Burguete

5.90.2 Function/Subroutine Documentation

5.90.2.1 killop()

```
subroutine killop ( integer,\ intent(in)\ j\ )
```

this subroutine performs the kill operation

Parameters

in	j	HRU number

5.91 lakeq.f90 File Reference

Functions/Subroutines

• subroutine lakeq (jres)

this subroutine computes the lake hydrologic pesticide balance.

5.91.1 Detailed Description

file containing the subroutine lakeq

Author

modified by Javier Burguete

5.91.2 Function/Subroutine Documentation

5.91.2.1 lakeq()

```
subroutine lakeq (
                integer, intent(in) jres )
```

this subroutine computes the lake hydrologic pesticide balance.

Parameters

in	jres	reservoir number (none)
----	------	-------------------------

5.92 latsed.f90 File Reference

Functions/Subroutines

• subroutine latsed (j)

this subroutine calculates the sediment load contributed in lateral flow

5.92.1 Detailed Description

file containing the subroutine latsed

Author

modified by Javier Burguete

5.92.2 Function/Subroutine Documentation

5.92.2.1 latsed()

```
subroutine latsed ( \label{eq:integer} \text{integer, intent(in) } j \; )
```

this subroutine calculates the sediment load contributed in lateral flow

Parameters

```
in j HRU number (none)
```

5.93 layersplit.f90 File Reference

Functions/Subroutines

• subroutine layersplit (dep_new, k)

5.93.1 Detailed Description

file containing the subroutine layersplit

Author

modified by Javier Burguete

5.94 lid_cistern.f90 File Reference

Functions/Subroutines

```
    subroutine lid_cistern (sb, j, k, lid_prec)
    simulate cistern processes
```

5.94.1 Detailed Description

file containing the subroutine lid_cistern

Author

modified by Javier Burguete

5.94.2 Function/Subroutine Documentation

5.94.2.1 lid_cistern()

simulate cistern processes

Parameters

in	sb	subbasin number (none)
in	j	HRU number (none)
in	k	subdaily time index (none)
in	lid_prec	precipitation depth a LID receives in a simulation time interval (mm)

5.95 lid_greenroof.f90 File Reference

Functions/Subroutines

```
    subroutine lid_greenroof (sb, j, k, lid_prec)
    simulate green roof processes
```

5.95.1 Detailed Description

file containing the subroutine lid_greenroof

Author

modified by Javier Burguete

5.95.2 Function/Subroutine Documentation

5.95.2.1 lid_greenroof()

```
subroutine lid_greenroof (
          integer, intent(in) sb,
          integer, intent(in) j,
          integer, intent(in) k,
          real*8, intent(in) lid_prec )
```

simulate green roof processes

Parameters

in	sb	subbasin number (none)
in	j	HRU number (none)
in	k	subdaily time index (none)
in	lid_prec	precipitation depth a LID receives in a simulation time interval (mm)

5.96 lid_porpavement.f90 File Reference

Functions/Subroutines

• subroutine lid_porpavement (sb, j, k, lid_prec) simulate porous pavement processes

5.96.1 Detailed Description

file containing the subroutine lid_porpavement

Author

modified by Javier Burguete

5.96.2 Function/Subroutine Documentation

5.96.2.1 lid_porpavement()

```
subroutine lid_porpavement (
    integer, intent(in) sb,
    integer, intent(in) j,
    integer, intent(in) k,
    real*8, intent(in) lid_prec )
```

simulate porous pavement processes

Parameters

	in	sb	subbasin number (none)
	in	j	HRU number (none)
	in	k	subdaily time index (none)
Ī	in	lid_prec	precipitation depth a LID receives in a simulation time interval (mm)

5.97 lid_raingarden.f90 File Reference

Functions/Subroutines

subroutine lid_raingarden (sb, j, k, lid_prec)
 simulate rain garden processes

5.97.1 Detailed Description

file containing the subroutine lid_raingarden

Author

modified by Javier Burguete

5.97.2 Function/Subroutine Documentation

5.97.2.1 lid_raingarden()

simulate rain garden processes

Parameters

in	sb	subbasin number (none)
in	j	HRU number (none)
in	k	subdaily time index (none)
in	lid_prec	precipitation depth a LID receives in a simulation time interval (mm)

5.98 lidinit.f90 File Reference

Functions/Subroutines

• subroutine lidinit (i)

this subroutine sets default values for LID parameters

5.98.1 Detailed Description

file containing the subroutine lidinit

Author

modified by Javier Burguete

5.98.2 Function/Subroutine Documentation

5.98.2.1 lidinit()

```
subroutine lidinit ( integer,\ intent(in)\ i\ )
```

this subroutine sets default values for LID parameters

Parameters

```
in i subbasin number
```

5.99 lids.f90 File Reference

Functions/Subroutines

```
• subroutine lids (sb, j, k, lid_prec)

call subroutines to simulate green roof, rain garden, cistern and porous pavement processes
```

5.99.1 Detailed Description

file containing the subroutine lids

Author

modified by Javier Burguete

5.99.2 Function/Subroutine Documentation

5.99.2.1 lids()

```
subroutine lids (
                integer, intent(in) sb,
                integer, intent(in) j,
                integer, intent(in) k,
                 real*8, intent(in) lid_prec )
```

call subroutines to simulate green roof, rain garden, cistern and porous pavement processes

Parameters

in	sb	subbasin number (none)
in	j	HRU number (none)
in	k	subdaily time index (none)
in	lid_prec	precipitation depth a LID receives in a simulation time interval (mm)

5.100 log_normal.f90 File Reference

Functions/Subroutines

• real *8 function log_normal (mu, sig)

this function generates a random number from a lognormal distribution curve for estimating constituent concentration in the effluent of urban bmps given mean and standard deviation values. Jaehak Jeong, 2017

5.100.1 Detailed Description

file containing the function log_normal

Author

modified by Javier Burguete

5.100.2 Function/Subroutine Documentation

5.100.2.1 log_normal()

this function generates a random number from a lognormal distribution curve for estimating constituent concentration in the effluent of urban bmps given mean and standard deviation values. Jaehak Jeong, 2017

Parameters

in	ти	mean value
in	standard	deviation

Returns

value generated for distribution

5.101 lwqdef.f90 File Reference

Functions/Subroutines

• subroutine lwqdef (ii)

this subroutine assigns default values for the lake water quality (.lwq) when the lake water quality file does not exists

5.101.1 Detailed Description

file containing the subroutine lwqdef

Author

modified by Javier Burguete

5.101.2 Function/Subroutine Documentation

5.101.2.1 lwqdef()

this subroutine assigns default values for the lake water quality (.lwq) when the lake water quality file does not exists

Parameters

in	ii	reservoir number (none)
----	----	-------------------------

5.102 main.f90 File Reference

Functions/Subroutines

· program main

this is the main program that reads input, calls the main simulation model, and writes output

5.102.1 Detailed Description

file containing the main program that reads input, calls the main simulation model, and writes output.

Author

modified by Javier Burguete Tolosa

5.103 modparm.f90 File Reference

Modules

· module parm

main module containing the global variables

Variables

• integer, parameter parm::mvaro = 33

max number of variables routed through the reach

• integer, parameter parm::mhruo = 79

maximum number of variables written to HRU output file (output.hru) (none)

integer, parameter parm::mrcho = 62

maximum number of variables written to reach output file (.rch) (none)

• integer, parameter parm::msubo = 24

maximum number of variables written to subbasin output file (output.sub) (none)

• integer, parameter parm::mstdo = 113

max number of variables summarized in output.std

- integer, parameter parm::motot = 600
- character(len=80), parameter parm::prog = "SWAT Sep 7 VER 2018/Rev 670"

SWAT program header string (name and version)

character(len=13), dimension(mhruo), parameter parm::heds = (/" PRECIPmm"," SNOFALLmm"," SNOM← ELTmm"," IRRmm"," PETmm"," ETmm"," SW_INITmm"," SW_ENDmm"," PERCmm"," GW_RCHGmm"," DA_RCHGmm"," BEVAPmm"," SA_IRRmm"," DA_IRRmm"," SA_STmm"," DA_STmm","SURQ_GE← Nmm","SURQ_CNTmm"," TLOSSmm"," LATQGENmm"," GW_Qmm"," WYLDmm"," DAILYCN"," TMP← _AVdgC"," TMP_MXdgC"," TMP_MNdgC","SOL_TMPdgC","SOLARMJ/m2"," SYLDt/ha"," USLEt/ha","N,← APPkg/ha","P_APPkg/ha","NAUTOkg/ha","PAUTOkg/ha"," NGRZkg/ha"," PGRZkg/ha","NCFRTkg/ha","P← CFRTkg/ha","NRAINkg/ha"," NFIXkg/ha"," F-MNkg/ha"," A-SNkg/ha"," F-MPkg/ha","AO-L← Pkg/ha"," NASNkg/ha"," A-SPkg/ha"," DNITkg/ha"," NUPkg/ha"," PUPkg/ha"," ORGNkg/ha"," ORGPkg/ha"," SEDPkg/ha","NSURQkg/ha","NLATQkg/ha"," NO3Lkg/ha","NO3GWkg/ha"," SOLPkg/ha"," P_GWkg/ha"," W_STRS"," TMP_STRS"," N_STRS"," P_STRS"," BIOMt/ha"," LAI"," YLDt/ha"," BACTPct "," BACTL← Pct"," WTAB CLIm"," WTAB SOLm"," SNOmm"," CMUPkg/ha","CMTOTkg/ha"," QTILEmm"," TNO3kg/ha"," LNO3kg/ha"," GW_Q_Dmm"," LATQCNTmm"," TVAPkg/ha"/)

column headers for HRU output file

character(len=13), dimension(msubo), parameter parm::hedb = (/" PRECIPmm"," SNOMELTmm"," P← ETmm"," ETmm"," SWmm"," PERCmm"," SURQmm"," GW_Qmm"," WYLDmm"," SYLDt/ha"," ORG← Nkg/ha"," ORGPkg/ha","NSURQkg/ha"," SOLPkg/ha"," SEDPkg/ha"," LAT Q(mm)","LATNO3kg/h","GWN← O3kg/ha","CHOLAmic/L","CBODU mg/L"," DOXQ mg/L"," TNO3kg/ha"," QTILEmm"," TVAPkg/ha"/)

column headers for subbasin output file

column headers for reach output file

character(len=13), dimension(41), parameter parm::hedrsv = (/" VOLUMEm3"," FLOW_INcms"," FLO↔ W_OUTcms"," PRECIPm3"," EVAPm3"," SEEPAGEm3"," SED_INtons"," SED_OUTtons"," SED_CON↔ Cppm"," ORGN_INkg"," ORGN_OUTkg"," RES_ORGNppm"," ORGP_INkg"," ORGP_OUTkg"," RES_O⊕ RGPppm"," NO3_INkg"," NO3_OUTkg"," RES_NO3ppm"," NO2_INkg"," NO2_OUTkg"," RES_NO2ppm"," NH3_INkg"," NH3_OUTkg"," RES_NH3ppm"," MINP_INkg"," MINP_OUTkg"," RES_MINPppm"," CHLA_⇔ INkg"," CHLA_OUTkg","SECCHIDEPTHm"," PEST_INmg"," REACTPSTmg"," VOLPSTmg"," SETTLPS⇔ Tmg","RESUSP_PSTmg","DIFFUSEPSTmg","REACBEDPSTmg"," BURYPSTmg"," PEST_OUTmg","PS↔ TCNCWmg/m3","PSTCNCBmg/m3"/)

column headers for reservoir output file

character(len=13), dimension(40), parameter parm::hedwtr = (/" PNDPCPmm"," PND_INmm","PSED_ ← It/ha"," PNDEVPmm"," PNDSEPmm"," PND_OUTmm","PSED_Ot/ha"," PNDVOLm^3","PNDORGNppm","PNDNO3ppm","PNDORGPppm","PNDMINPppm","PNDCHLAppm"," PNDSECIm"," WETPCPmm"," W← ET_INmm","WSED_It/ha"," WETEVPmm"," WETSEPmm"," WET_OUTmm","WSED_Ot/ha"," WETVO← Lm^3","WETORGNppm","WETNO3ppm","WETORGPppm","WETMINPppm","WETCHLAppm"," WETSE ← CIm"," POTPCPmm"," POT_INmm","OSED_It/ha"," POTEVPmm"," POTSEPmm"," POT_OUTmm","OSE ← D Ot/ha"," POTVOLm^3"," POT SAha","HRU SURQmm","PLANT ETmm"," SOIL ETmm"/)

column headers for HRU impoundment output file

- integer, dimension(mhruo), parameter parm::icols = (/43,53,63,73,83,93,103,113,123,133,143,153,163,173,183,193,203,213,2 space number for beginning of column in HRU output file (none)
- integer, dimension(mrcho), parameter parm::icolr = (/38,50,62,74,86,98,110,122,134,146,158,170,182,194,206,218,230,242,26) space number for beginning of column in reach output file (none)
- integer, dimension(41), parameter parm::icolrsv = (/38,50,62,74,86,98,110,122,134,146,158,170,182,194,206,218,230,242,254 space number for beginning of column in reservoir output file (none)
- real *8, parameter parm::ab = 0.02083

lowest value al5 can have (mm H2O)

- integer, dimension(13), parameter parm::ndays_leap = (/0,31,60,91,121,152,182,213,244,274,305,335,366/)
- integer, dimension(13), parameter parm::ndays_noleap = (/0,31,59,90,120,151,181,212,243,273,304,334,365/)
- real *8, parameter parm::lyrtile = 0.

drainage tile flow in soil layer for day in HRU (mm H2O)

• real *8, parameter parm::potevmm = 0.

volume of water evaporated from pothole expressed as depth over HRU (mm H2O)

real *8, parameter parm::potflwo = 0.

volume of water released to main channel from pothole expressed as depth over HRU (mm H2O)

• real *8, parameter parm::potpcpmm = 0.

precipitation falling on pothole water body expressed as depth over HRU (mm H2O)

• real *8, parameter parm::potsepmm = 0.

seepage from pothole expressed as depth over HRU (mm H2O)

• real *8, parameter parm::strsp = 1.

fraction of potential plant growth achieved on the day where the reduction is caused by phosphorus stress (none)

character(len=1), parameter parm::kirr = " "

irrigation in HRU

· integer parm::icalen

code for writing out calendar day or julian day to output.rch, .sub, .hru files; icalen = 0 (print julian day), 1 (print month/day/year); icalen MUST be == zero if IPRINT == 3 to print subdaily

real *8 parm::prf_bsn

Basinwide peak rate adjustment factor for sediment routing in the channel. Allows impact of peak flow rate on sediment routing and channel reshaping to be taken into account.

- real *8 parm::co2 x2
- real *8 parm::co2 x
- real *8, dimension(:), allocatable parm::cdn

denitrification exponential rate coefficient

real *8, dimension(:), allocatable parm::nperco

nitrate percolation coefficient (0-1)

0:concentration of nitrate in surface runoff is zero

1:percolate has same concentration of nitrate as surface runoff

real *8, dimension(:), allocatable parm::surlag

Surface runoff lag time. This parameter is needed in subbasins where the time of concentration is greater than 1 day. SURLAG is used to create a "storage" for surface runoff to allow the runoff to take longer than 1 day to reach the subbasin outlet (days)

real *8, dimension(:), allocatable parm::cmn

rate factor for humus mineralization on active organic N

real *8, dimension(:), allocatable parm::phoskd

phosphorus soil partitioning coefficient. Ratio of soluble phosphorus in surface layer attached to sediment to phosphorus dissolved in soil water

real *8, dimension(:), allocatable parm::psp

phosphorus availibility index. The fraction of fertilizer P remaining in labile pool after initial rapid phase of P sorption (none)

real *8, dimension(:), allocatable parm::sdnco

denitrification threshold: fraction of field capacity triggering denitrification

real *8 parm::pst kg

amount of pesticide applied to HRU (kg/ha)

real *8 parm::yield

yield (dry weight) (kg)

real *8 parm::burn frlb

fraction of biomass and residue that burn(input in management file) range (0 - 1.0) (none)

- real *8 parm::yieldgrn
- real *8 parm::yieldbms
- real *8 parm::yieldtbr
- real *8 parm::yieldn
- real *8 parm::yieldp
- real *8 parm::hi_bms
- real *8 parm::hi_rsd
- real *8 parm::yieldrsd
- real *8, dimension(:,:), allocatable parm::hru_rufr
- real *8, dimension(:,:), allocatable parm::daru_km
- real *8, dimension(:,:), allocatable parm::ru_k
- real *8, dimension(:,:), allocatable parm::ru_c
- real *8, dimension(:,:), allocatable parm::ru_eiq
- real *8, dimension(:,:), allocatable parm::ru_ovsl
- real *8, dimension(:,:), allocatable parm::ru_a
- real *8, dimension(:,:), allocatable parm::ru_ovs
- real *8, dimension(:,:), allocatable parm::ru_ktc
- real *8, dimension(:), allocatable parm::gwq_ru
- real *8, dimension(:), allocatable parm::qdayout
- integer, dimension(:), allocatable parm::ils2
- integer, dimension(:), allocatable parm::ils2flag
- integer parm::ipest

pesticide identification number from pest.dat (none)

- · integer parm::iru
- integer parm::mru
- · integer parm::irch
- · integer parm::isub
- integer parm::mhyd_bsn
- integer parm::ils_nofig

- integer parm::mhru1
- real *8 parm::wshd_sepno3
- real *8 parm::wshd_sepnh3
- real *8 parm::wshd_seporgn
- real *8 parm::wshd sepfon
- real *8 parm::wshd_seporgp
- real *8 parm::wshd sepfop
- real *8 parm::wshd_sepsolp
- real *8 parm::wshd_sepbod
- real *8 parm::wshd sepmm
- integer, dimension(:), allocatable parm::isep_hru
- · real *8 parm::fixco

nitrogen fixation coefficient

real *8 parm::nfixmx

maximum daily n-fixation (kg/ha)

real *8 parm::res stlr co

reservoir sediment settling coefficient

real *8 parm::rsd covco

residue cover factor for computing fraction of cover

real *8 parm::vcrit

critical velocity

real *8 parm::wshd snob

average amount of water stored in snow at the beginning of the simulation for the entire watershed (mm H20)

real *8 parm::wshd_sw

water in soil at beginning of simulation, or\ average amount of water stored in soil for the entire watershed, or\ difference between mass balance calculated from watershed averages and actual value for water in soil at end of simulation (goal is to have wshd sw = 0.) (mm H2O)

real *8 parm::wshd pndfr

fraction of watershed area which drains into ponds (none)

real *8 parm::wshd_pndsed

total amount of suspended sediment in ponds in the watershed (metric tons), or mass balance discrepancy for pond sediment expressed as loading per unit hectare of draina

or mass balance discrepancy for pond sediment expressed as loading per unit hectare of drainage area (metric tons/ha)

real *8 parm::wshd pndv

total volume of water in ponds in the watershed (m^{\wedge} 3), or mass balance discrepancy for pond water volume expressed as depth over drainage area (mm H2O)

• real *8 parm::percop

pesticide percolation coefficient (0-1)

0: concentration of pesticide in surface runoff is zero

1: percolate has same concentration of pesticide as surface runoff

real *8 parm::wshd_resfr

fraction of watershed area that drains into reservoirs (none)

• real *8 parm::wshd pndha

watershed area in hectares which drains into ponds (ha)

real *8 parm::wshd_resha

watershed area in hectares which drains into reservoirs (ha)

real *8 parm::wshd fminp

average annual amount of mineral P applied in watershed (kg P/ha)

real *8 parm::wshd_fnh3

average annual amount of NH3-N applied in watershed (kg N/ha)

• real *8 parm::wshd fno3

average annual amount of NO3-N applied in watershed (kg N/ha)

• real *8 parm::wshd_forgn

average annual amount of organic N applied in watershed (kg N/ha)

real *8 parm::wshd_ftotn

average annual amount of N (mineral & organic) applied in watershed (kg N/ha)

real *8 parm::wshd forgp

average annual amount of organic P applied in watershed (kg P/ha)

real *8 parm::wshd_ftotp

average annual amount of P (mineral & organic) applied in watershed (kg P/ha)

real *8 parm::wshd_yldn

amount of nitrogen removed from soil in watershed in the yield (kg N/ha)

real *8 parm::wshd_yldp

amount of phosphorus removed from soil in watershed in the yield (kg P/ha)

real *8 parm::wshd fixn

average annual amount of nitrogen added to plant biomass via fixation (kg N/ha)

real *8 parm::wshd pup

average annual amount of plant uptake of phosphorus (kg P/ha)

real *8 parm::wshd_nstrs

average annual number of nitrogen stress units in watershed (stress units)

real *8 parm::wshd pstrs

average annual number of phosphorus stress units in watershed (stress units)

real *8 parm::wshd tstrs

average annual number of temperature stress units in watershed (stress units)

• real *8 parm::wshd wstrs

average annual number of water stress units in watershed (stress units)

- real *8 parm::wshd_astrs
- real *8 parm::ffcb

initial soil water content expressed as a fraction of field capacity

real *8 parm::wshd_dnit

average annual amount of nitrogen lost from nitrate pool due to denitrification in watershed (kg N/ha)

real *8 parm::wshd_hmn

average annual amount of nitrogen moving from active organic to nitrate pool in watershed (kg N/ha)

real *8 parm::wshd_hmp

average annual amount of phosphorus moving from organic to labile pool in watershed (kg P/ha)

real *8 parm::wshd_rmn

average annual amount of nitrogen moving from fresh organic (residue) to nitrate and active organic pools in watershed (kg N/ha)

real *8 parm::wshd_rwn

average annual amount of nitrogen moving from active organic to stable organic pool in watershed (kg N/ha)

real *8 parm::wdpq

die-off factor for persistent bacteria in soil solution (1/day)

real *8 parm::wshd_rmp

average annual amount of phosphorus moving from fresh organic (residue) to labile and organic pools in watershed (kg P/ha)

real *8 parm::wshd_nitn

average annual amount of nitrogen moving from the NH3 to the NO3 pool by nitrification in the watershe (kg N/ha)d

real *8 parm::wshd voln

average annual amount if nitrogen lost by ammonia volatilization in watershed (kg N/ha)

real *8 parm::wshd_pal

average annual amount of phosphorus moving from labile mineral to active mineral pool in watershed (kg P/ha)

real *8 parm::wshd_pas

average annual amount of phosphorus moving from active mineral to stable mineral pool in watershed (kg P/ha)

real *8 parm::wof p

fraction of persistent bacteria on foliage that is washed off by a rainfall event (none)

real *8 parm::wshd_raino3

average annual amount of NO3 added to soil by rainfall in watershed (kg N/ha)

real *8 parm::wshd_plch

average annual amount of phosphorus leached into second soil layer (kg P/ha)

real *8 parm::ressedc

net change in sediment in reservoir during day (metric tons)

real *8 parm::basno3f

final average amount of nitrogen in the nitrate pool in watershed soil (kg N/ha)

real *8 parm::basorgnf

final average amount of nitrogen in the organic N pool in watershed soil (kg N/ha)

- real *8 parm::wshd pinlet
- real *8 parm::wshd_ptile
- real *8 parm::sftmp

Snowfall temperature (deg C)

• real *8 parm::smfmn

Minimum melt rate for snow during year (Dec. 21) where deg C refers to the air temperature. (mm/deg C/day)

· real *8 parm::smfmx

Maximum melt rate for snow during year (June 21) where deg C refers to the air temperature. SMFMX and SM← FMN allow the rate of snow melt to vary through the year. These parameters are accounting for the impact of soil temperature on snow melt. (mm/deg C/day)

real *8 parm::smtmp

Snow melt base temperature. Mean air temperature at which snow melt will occur. (deg C)

real *8 parm::basminpf

final average amount of phosphorus in the mineral P pool in watershed soil (kg P/ha)

real *8 parm::basorgpf

final average amount of phosphorus in the organic P pool in watershed soil (kg P/ha)

real *8 parm::wshd_ressed

total amount of suspended sediment in reservoirs in the watershed (metric tons), or mass balance discrepancy for reservoir sediment expressed as loading per unit hectare of drainage area (metric tons/ha)

real *8 parm::wshd_resv

total volume of water in all reservoirs in the watershed (m^{\wedge} 3), or mass balance discrepancy for reservoir water volume expressed as depth over drainage area (mm H2O)

real *8 parm::basminpi

average amount of phosphorus initially in the mineral P pool in watershed soil (kg P/ha)

• real *8 parm::basno3i

average amount of nitrogen initially in the nitrate pool in watershed soil (kg N/ha)

real *8 parm::basorgni

average amount of nitrogen initially in the organic N pool in watershed soil (kg N/ha)

· real *8 parm::basorgpi

average amount of phosphorus initially in the organic P pool in watershed soil (kg P/ha)

real *8 parm::peakr

peak runoff rate for the day in HRU or channel (m^{\wedge} 3/s)

real *8 parm::albday

albedo of ground for the day in HRU, the fraction of the solar radiation reflected at the soil surface back into space (none)

real *8 parm::pndsedin

sediment inflow to the pond from HRU during day (metric tons)

• real *8 parm::sw excess

amount of water stored in soil layer on the current day that exceeds field capacity (gravity drained water) (mm H2O)

real *8 parm::timp

Snow pack temperature lag factor (0-1)

1 = no lag (snow pack temp=current day air temp) as the lag factor goes to zero, the snow pack's temperature will be less influenced by the current day's air temperature.

real *8 parm::wt shall

shallow water table depth above the impervious layer (mm H2O)

- real *8 parm::sq_rto
- · real *8 parm::qtile

amount of water in drainage tile flow in HRU soil layer for the day (mm H2O)

real *8 parm::inflpcp

amount of precipitation that infiltrates into soil (enters soil) (mm H2O)

real *8 parm::fixn

amount of nitrogen added to the plant biomass via fixation on the day in HRU (kg N/ha)

real *8 parm::latlyr

amount of water in lateral flow in layer in HRU for the day (mm H2O)

real *8 parm::snofall

amount of precipitation falling as freezing rain/snow on day in HRU (mm H2O)

real *8 parm::snomlt

amount of water in snow melt for the day in HRU (mm H2O)

real *8 parm::tloss

amount of water removed from surface runoff via transmission losses on day in HRU (mm H2O)

- real *8 parm::lpndloss
- real *8 parm::lwetloss
- real *8 parm::bioday

biomass generated on current day in HRU (kg)

· real *8 parm::cfertn

total amount of nitrogen applied to soil during continuous fertilizer operation in HRU on day (kg N/ha)

real *8 parm::cfertp

amount of phosphorus applied to soil during continuous fertilizer operation in HRU on day (kg P/ha)

· real *8 parm::fertn

total amount of nitrogen applied to soil in HRU on day in fertilizer application (kg N/ha)

real *8 parm::sepday

micropore percolation from bottom of the soil layer on day in HRU (mm H2O)

real *8 parm::sol_rd

current rooting depth (mm)

real *8 parm::sedrch

sediment transported out of channel or reach during time step (metric tons)

- real *8 parm::sepcrktot
- real *8 parm::fertno3
- real *8 parm::fertnh3
- real *8 parm::fertorgn
- real *8 parm::fertsolp
- real *8 parm::fertorgp
- · real *8 parm::qdfr

fraction of water yield that is surface runoff (none)

real *8 parm::fertp

total amount of phosphorus applied to soil in HRU on day in fertilizer application (kg P/ha)

real *8 parm::grazn

amount of nitrogen added to soil in grazing on the day in HRU (kg N/ha)

real *8 parm::grazp

amount of phosphorus added to soil in grazing on the day in HRU (kg P/ha)

real *8 parm::soxy

saturation dissolved oxygen concentration (mg/L)

```
· real *8 parm::rtwtr
      water leaving reach on day (m<sup>^</sup>3 H2O)
real *8 parm::sdti
      average flow rate in reach for day (m^{\wedge}3/s)
real *8 parm::ressa
      surface area of reservoir on day (ha)

 real *8 parm::da km

      area of the watershed in square kilometers (km<sup>2</sup>)

    real *8 parm::rchdep

      depth of flow on day (m)

    real *8 parm::rtevp

      evaporation from reach on day (m<sup>^</sup> 3 H2O)

    real *8 parm::rttime

      reach travel time (hour)

    real *8 parm::rttlc

      transmission losses from reach on day (m^3 H2O)

    real *8 parm::resflwi

      water entering reservoir on day (m^3 H2O)
real *8 parm::wdprch
      die-off factor for persistent bacteria in streams (1/day)
· real *8 parm::resev
      evaporation from reservoir on day (m<sup>\(\circ\)</sup> 3 H2O)

    real *8 parm::resflwo

      water leaving reservoir on day (m<sup>^</sup>3 H2O)
real *8 parm::respcp
      precipitation on reservoir for day (m^3 H2O)
  real *8 parm::ressedi
      sediment entering reservoir during time step (metric tons)

    real *8 parm::ressedo

      sediment leaving reservoir during time step (metric tons)
real *8 parm::ressep
      seepage from reservoir on day (m^3 H2O)
• real *8 parm::pperco_bsn
      phosphorus percolation coefficient. Ratio of soluble phosphorus in surface to soluble phosphorus in percolate

    real *8 parm::nperco bsn

      basin nitrate percolation coefficient (0-1)
      0:concentration of nitrate in surface runoff is zero
      1:percolate has same concentration of nitrate as surface runoff

    real *8 parm::rsdco

      residue decomposition coefficient. The fraction of residue which will decompose in a day assuming optimal moisture,
      temperature, C:N ratio, and C:P ratio

    real *8 parm::voltot

      total volume of cracks expressed as depth per unit area (mm)
real *8 parm::phoskd_bsn
  real *8 parm::msk x
      weighting factor controling relative importance of inflow rate and outflow rate in determining storage on reach

    real *8 parm::volcrmin

      minimum crack volume allowed in any soil layer (mm), or
      minimum soil volume in profile (mm)

    real *8 parm::bactkdq
```

bacteria soil partitioning coefficient. Ratio of solution bacteria in surface layer to solution bacteria in runoff soluble

and sorbed phase in surface runoff.

```
    real *8 parm::canev

     amount of water evaporated from canopy storage (mm H2O)

    real *8 parm::precipday

     precipitation, or effective precipitation reaching soil surface, for the current day in HRU (mm H2O)
real *8 parm::uno3d
     plant nitrogen deficiency for day in HRU (kg N/ha)

    real *8 parm::usle

     daily soil loss predicted with USLE equation (metric tons/ha)
real *8 parm::rcn
     concentration of nitrogen in the rainfall (mg/L)

    real *8 parm::surlag bsn

· real *8 parm::thbact
      temperature adjustment factor for bacteria die-off/growth
real *8 parm::wlpq20
     overall rate change for less persistent bacteria in soil solution (1/day)
real *8 parm::wlps20
     overall rate change for less persistent bacteria adsorbed to soil particles (1/day)

    real *8 parm::wpq20

     overall rate change for persistent bacteria in soil solution (1/day)

    real *8 parm::wps20

     overall rate change for persistent bacteria adsorbed to soil particles (1/day)

    real *8 parm::bactrop

     persistent bacteria transported to main channel with surface runoff (# colonies/ha)

    real *8 parm::bactsedp

     persistent bacteria transported with sediment in surface runoff (# colonies/ha)

    real *8 parm::enratio

      enrichment ratio calculated for current day in HRU (none)
real *8 parm::pndpcp
     precipitation on pond during day (m<sup>^</sup> 3 H2O)
real *8 parm::wetpcp
     precipitation on wetland for day (m^3 H2O)
real *8 parm::wetsep
     seepage from wetland bottom for day (m^3 H2O)
real *8 parm::pndev
     evaporation from pond on day (m^3 H2O)

    real *8 parm::pndflwi

      volume of water flowing into pond on day (m^{\wedge}3 H2O)
• real *8 parm::pndsedo
      sediment leaving pond during day (metric tons)

    real *8 parm::pndsep

     seepage from pond on day (m^3 H2O)
real *8 parm::wetev
     evaporation from wetland for day (m^3 H2O)

    real *8 parm::wetflwi

      volume of water flowing in wetland on day (m^3 H2O)

    real *8 parm::wetsedo

     sediment loading from wetland for day (metric tons)
real *8 parm::da_ha
      drainage area of watershed in hectares (ha)

    real *8 parm::pndflwo

      volume of water flowing out of pond on day (m^3 H2O)
```

real *8 parm::vpd

vapor pressure deficit (kPa)

real *8 parm::wetflwo

volume of water flowing out wetland on day (m^{\(\circ\)} 3 H2O)

real *8 parm::wetsedi

sediment loading to wetland for day (metric tons)

real *8 parm::evlai

leaf area index at which no evaporation occurs. This variable is used in ponded HRUs (eg rice) where evaporation from the water surface is restricted by the plant canopy cover. Evaporation from the water surface equals potential ET when LAI = 0 and decreased linearly to O when LAI = EVLAI

real *8 parm::evrch

Reach evaporation adjustment factor. Evaporation from the reach is multiplied by EVRCH. This variable was created to limit the evaporation predicted in arid regions.

real *8 parm::ep day

actual amount of transpiration that occurs on day in HRU (mm H2O)

real *8 parm::pet_day

potential evapotranspiration on current day in HRU (mm H2O)

real *8 parm::bactrolp

less persistent bacteria transported to main channel with surface runoff (# colonies/ha)

real *8 parm::bactsedlp

less persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 parm::adj pkr

peak rate adjustment factor in the subbasin. Used in the MUSLE equation to account for impact of peak flow on erosion (none)

real *8 parm::n updis

nitrogen uptake distribution parameter. This parameter controls the amount of nitrogen removed from the different soil layer layers by the plant. In particular, this parameter allows the amount of nitrogen removed from the surface layer via plant uptake to be controlled. While the relationship between UBN and N removed from the surface layer is affected by the depth of the soil profile, in general, as UBN increases the amount of N removed from the surface layer relative to the amount removed from the entire profile increases

real *8 parm::nactfr

nitrogen active pool fraction. The fraction of organic nitrogen in the active pool (none)

real *8 parm::p_updis

phosphorus uptake distribution parameter This parameter controls the amount of phosphorus removed from the different soil layers by the plant. In particular, this parameter allows the amount of phosphorus removed from the surface layer via plant uptake to be controlled. While the relationship between UBP and P uptake from the surface layer is affected by the depth of the soil profile, in general, as UBP increases the amount of P removed from the surface layer relative to the amount removed from the entire profile increases

real *8 parm::snoev

amount of water in snow lost through sublimation on current day in HRU (mm H2O)

real *8 parm::sno3up

amount of nitrate moving upward in the soil profile in watershed (kg N/ha)

real *8 parm::reactw

amount of pesticide in lake water of reach that is lost through reactions (mg pst)

real *8 parm::es_day

actual amount of evaporation (soil et) that occurs on day in HRU (mm H2O)

real *8 parm::sdiegrolpq

average annual change in the number of less persistent bacteria colonies in soil solution in watershed (# cfu/m^2)

real *8 parm::sdiegrolps

average annual change in the number of less persistent bacteria colonies on soil particles in watershed (# cfu/m^2)

real *8 parm::sdiegropq

average annual change in the number of persistent bacteria colonies in soil solution in watershed (# cfu/m^2)

real *8 parm::sdiegrops

average annual change in the number of persistent bacteria colonies on soil particles in watershed (# cfu/m^2 2)

real *8 parm::wof_lp

fraction for less persistent bacteria on foliage that is washed off by a rainfall event (none)

real *8 parm::ep_max

maximum amount of transpiration (plant et) that can occur on day in HRU (mm H2O)

real *8 parm::sbactrolp

average annual number of less persistent bacteria transported to main channel with surface runoff in solution (# colonies/ha)

real *8 parm::sbactrop

average annual number of persistent bacteria transported to main channel with surface runoff in solution (# colonies/ha)

real *8 parm::sbactsedlp

average annual number of less persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 parm::sbactsedp

average annual number of persistent bacteria transported with sediment in surface runoff (# colonies/ha)

real *8 parm::sbactlchlp

average annual number of less persistent bacteria lost from soil surface layer by percolation (# cfu/m^ 2)

real *8 parm::sbactlchp

average annual number of persistent bacteria lost from soil surface layer by percolation (# cfu/m^ 2)

real *8 parm::rchwtr

water stored in reach at beginning of day (m[^] 3 H2O)

real *8 parm::resuspst

amount of pesticide moving from sediment to reach due to resuspension (mg pst)

real *8 parm::setlpst

amount of pesticide moving from water to sediment due to settling (mg pst)

- real *8 parm::psp_bsn
- real *8 parm::bsprev

surface runoff lagged from prior day of simulation (mm H2O)

real *8 parm::bssprev

lateral flow lagged from prior day of simulation (mm H2O)

real *8 parm::spadyev

average annual amount of water removed from potholes by evaporation in watershed (mm H2O)

real *8 parm::spadyo

average annual amount of water released to main channel from potholes in watershed (mm H2O)

real *8 parm::spadyrfv

average annual amount of precipitation on potholes in watershed (mm H2O)

real *8 parm::spadysp

average annual amount of water removed from potholes by seepage in watershed (mm H2O)

- real *8 parm::spadyosp
- real *8 parm::qday

amount of surface runoff loading to main channel from HRU on current day (includes effects of transmission losses) (mm H2O)

real *8 parm::al5

fraction of total rainfall that occurs during 0.5h of highest intensity rain (none)

real *8 parm::no3pcp

nitrate added to the soil in rainfall (kg N/ha)

real *8 parm::pndsedc

net change in sediment in pond during day (metric tons)

real *8 parm::usle_ei

USLE rainfall erosion index on day for HRU (100(ft-tn in)/(acre-hr))

real *8 parm::rcharea

cross-sectional area of flow (m^2 2)

real *8 parm::volatpst

amount of pesticide lost from lake water of reach by volatilization (mg pst)

real *8 parm::ubw

water uptake distribution parameter. This parameter controls the amount of water removed from the different soil layers by the plant. In particular, this parameter allows the amount of water removed from the surface layer via plant uptake to be controlled. While the relationship between UBW and H2O removed from the surface layer is affected by the depth of the soil profile, in general, as UBW increases the amount of water removed from the surface layer relative to the amount removed from the entire profile increases

real *8 parm::uobn

nitrogen uptake normalization parameter. This variable normalizes the nitrogen uptake so that the model can easily verify that upake from the different soil layers sums to 1.0

real *8 parm::uobp

phosphorus uptake normalization parameter. This variable normalizes the phosphorus uptake so that the model can easily verify that uptake from the different soil layers sums to 1.0

real *8 parm::uobw

water uptake normalization parameter. This variable normalizes the water uptake so that the model can easily verify that uptake from the different soil layers sums to 1.0

real *8 parm::wetsedc

net change in sediment in wetland during day (metric tons)

real *8 parm::respesti

pesticide entering reservoir on day (mg pst)

real *8 parm::rcor

correction coefficient for generated rainfall to ensure that the annual means for generated and observed values are comparable (needed only if IDIST=1)

real *8 parm::rexp

value of exponent for mixed exponential rainfall distribution (needed only if IDIST=1)

real *8 parm::snocov1

1st shape parameter for snow cover equation. This parameter is determined by solving the equation for 50% snow cover

real *8 parm::snocov2

2nd shape parameter for snow cover equation. This parameter is determined by solving the equation for 95% snow cover

real *8 parm::snocovmx

Minimum snow water content that corresponds to 100% snow cover. If the snow water content is less than SNOC← OVMX, then a certain percentage of the ground will be bare (mm H2O)

• real *8 parm::ai0

ratio of chlorophyll-a to algal biomass (ug chla/mg alg)

real *8 parm::ai1

fraction of algal biomass that is nitrogen (mg N/mg alg)

real *8 parm::ai2

fraction of algal biomass that is phosphorus (mg P/mg alg)

· real *8 parm::ai3

the rate of oxygen production per unit of algal photosynthesis (mg O2/mg alg)

real *8 parm::ai4

the rate of oxygen uptake per unit of algae respiration (mg O2/mg alg)

real *8 parm::ai5

the rate of oxygen uptake per unit of NH3 nitrogen oxidation (mg O2/mg N)

real *8 parm::ai6

the rate of oxygen uptake per unit of NO2 nitrogen oxidation (mg O2/mg N)

real *8 parm::rhoq

algal respiration rate at 20 deg C (1/day or 1/hr)

real *8 parm::tfact

fraction of solar radiation computed in the temperature heat balance that is photosynthetically active

real *8 parm::k_l

half-saturation coefficient for light (MJ/(m2*hr))

real *8 parm::k n

michaelis-menton half-saturation constant for nitrogen (mg N/L)

real *8 parm::k_p

michaelis-menton half saturation constant for phosphorus (mg P/L)

real *8 parm::lambda0

non-algal portion of the light extinction coefficient (1/m)

real *8 parm::lambda1

linear algal self-shading coefficient (1/(m*ug chla/L))

real *8 parm::lambda2

nonlinear algal self-shading coefficient ((1/m)(ug chla/L)**(-2/3))

real *8 parm::mumax

maximum specific algal growth rate at 20 deg C(1/day or 1/hr)

real *8 parm::p_n

algal preference factor for ammonia

real *8 parm::rnum1

variable to hold value for rnum1s(:) (none)

real *8 parm::etday

actual evapotranspiration occuring on day in HRU (mm H2O)

real *8 parm::auton

amount of nitrogen applied in auto-fert application (kg N/ha)

real *8 parm::autop

amount of phosphorus applied in auto-fert application (kg P/ha)

real *8 parm::hmntl

amount of nitrogen moving from active organic to nitrate pool in soil profile on current day in HRU (kg N/ha)

real *8 parm::hmptl

amount of phosphorus moving from active organic to nitrate pool in soil profile on current day in HRU (kg P/ha)

real *8 parm::rmn2tl

amount of nitrogen moving from the fresh organic (residue) to the nitrate(80%) and active organic(20%) pools in soil profile on current day in HRU (kg N/ha)

real *8 parm::rwntl

amount of nitrogen moving from active organic to stable organic pool in soil profile on current day in HRU (kg N/ha)

real *8 parm::gwseep

amount of water recharging deep aquifer on current day in HRU (mm H2O)

real *8 parm::revapday

amount of water moving from the shallow aquifer into the soil profile or being taken up by plant roots in the shallow aquifer or in the bank storage zone (mm H2O)

real *8 parm::rmp1tl

amount of phosphorus moving from the labile mineral pool to the active mineral pool in the soil profile on the current day in the HRU (kg P/ha)

real *8 parm::rmptl

amount of phosphorus moving from the fresh organic (residue) to the labile(80%) and organic(20%) pools in soil profile on current day in HRU (kg P/ha)

real *8 parm::roctl

amount of phosphorus moving from the active mineral pool to the stable mineral pool in the soil profile on the current day in the HRU (kg P/ha)

real *8 parm::wdntl

amount of nitrogen lost from nitrate pool by denitrification in soil profile on current day in HRU (kg N/ha)

- real *8 parm::cmn bsn
- real *8 parm::wdlprch

die-off factor for less persistent bacteria in streams (1/day) real *8 parm::wdpres die-off factor for persistent bacteria in reservoirs (1/day) real *8 parm::petmeas potential ET value read in for day (mm H2O) real *8 parm::bury loss of pesticide from active sediment layer by burial (mg pst) real *8 parm::difus diffusion of pesticide from sediment to reach lake water (mg pst) real *8 parm::reactb amount of pesticide in sediment that is lost through reactions (mg pst) real *8 parm::solpesto soluble pesticide concentration in outflow on day (mg pst/m^3) real *8 parm::wdlpres die-off factor for less persistent bacteria in reservoirs (1/day) real *8 parm::sorpesto sorbed pesticide concentration in outflow on day (mg pst/m^3) real *8 parm::solpesti soluble pesticide entering reservoir (mg pst) real *8 parm::sorpesti sorbed pesticide entering reservoir (mg pst) real *8 parm::spcon_bsn real *8 parm::spexp bsn real *8 parm::msk_co1 calibration coefficient to control impact of the storage time constant for the reach at bankfull depth (phi(10,:) upon the storage time constant for the reach used in the Muskingum flow method real *8 parm::msk co2 calibration coefficient to control impact of the storage time constant for the reach at 0.1 bankfull depth (phi(13,:) upon the storage time constant for the reach used in the Muskingum flow method real *8 parm::deepstp depth of water in deep aquifer in HRU (mm H2O) real *8 parm::shallstp depth of water in shallow aquifer in HRU on previous day (mm H2O) real *8 parm::snoprev amount of water stored as snow on previous day (mm H2O) real *8 parm::swprev amount of water stored in soil profile in the HRU on the previous day (mm H2O) • real *8 parm::reschlao amount of chlorophyll-a leaving reservoir on day (kg chl-a) real *8 parm::resno2o amount of nitrite leaving reservoir on day (kg N) real *8 parm::resno3o amount of nitrate leaving reservoir on day (kg N) real *8 parm::resorgno amount of organic N leaving reservoir on day (kg N) real *8 parm::resorgpo amount of organic P leaving reservoir on day (kg P) real *8 parm::ressolpo amount of soluble P leaving reservoir on day (kg P) real *8 parm::resnh3o

amount of ammonia leaving reservoir on day (kg N)

real *8 parm::bactminlp

Threshold detection level for less persistent bacteria. When bacteria levels drop to this amount the model considers bacteria in the soil to be insignificant and sets the levels to zero (cfu/m^2)

real *8 parm::bactminp

Threshold detection level for persistent bacteria. When bacteria levels drop to this amount the model considers bacteria in the soil to be insignificant and sets the levels to zero (cfu/m^2 2)

real *8 parm::trnsrch

fraction of transmission losses from main channel that enter deep aquifer

real *8 parm::wp20p plt

overall rate change for persistent bacteria on foliage (1/day)

real *8 parm::potsedo

sediment leaving pothole to main channel from HRU on day (metric tons/ha)

- real *8 parm::pest sol
- real *8 parm::bact_swf

fraction of manure containing active colony forming units (cfu)

real *8 parm::bactmx

bacteria percolation coefficient. Ratio of solution bacteria in surface layer to solution bacteria in percolate

real *8 parm::cncoef

plant ET curve number coefficient

real *8 parm::wp20lp_plt

overall rate change for less persistent bacteria on foliage (1/day)

- real *8 parm::cdn bsn
- real *8 parm::sdnco_bsn
- real *8 parm::cn_froz

drainge coefficient (mm day -1)

real *8 parm::dorm_hr

time threshold used to define dormant (hours)

real *8 parm::smxco

adjustment factor for max curve number s factor (0-1)

real *8 parm::tb adj

adjustment factor for subdaily unit hydrograph basetime

real *8 parm::chla_subco

regional adjustment on sub chla_a loading (fraction)

• real *8 parm::depimp_bsn

depth to impervious layer. Used to model perched water tables in all HRUs in watershed (mm)

• real *8 parm::ddrain bsn

depth to the sub-surface drain (mm)

- real *8 parm::rch_san
- real *8 parm::rch_sil
- real *8 parm::rch_cla
- real *8 parm::rch_sag
- real *8 parm::rch_lag
- real *8 parm::rch_gra
- real *8 parm::hlife_ngw_bsn

Half-life of nitrogen in groundwater? (days)

- real *8 parm::ch_opco_bsn
- real *8 parm::ch onco bsn
- real *8 parm::decr_min

Minimum daily residue decay.

• real *8 parm::rcn sub bsn

Concentration of nitrogen in the rainfall (mg/kg)

• real *8 parm::bc1_bsn

```
real *8 parm::bc2_bsn
real *8 parm::bc3_bsn
real *8 parm::bc4_bsn
• real *8 parm::anion excl bsn

    real *8, dimension(:), allocatable parm::wat tbl

     water table based on depth from soil surface (mm)
  real *8, dimension(:,:), allocatable parm::vwt
  real *8 parm::re_bsn
     Effective radius of drains (range 3.0 - 40.0) (mm)
real *8 parm::sdrain_bsn
     Distance bewtween two drain or tile tubes (range 7600.0 - 30000.0) (mm)

    real *8 parm::sstmaxd_bsn

  real *8 parm::drain co bsn
     Drainage coeffcient (range 10.0 - 51.0) (mm-day-1)
real *8 parm::latksatf_bsn
     Multiplication factor to determine lateral ksat from SWAT ksat input value for HRU (range 0.01 - 4.0)

    real *8 parm::pc bsn

     Pump capacity (def val = 1.042 mm h-1 or 25 mm day-1) (mm h-1)
· integer parm::i_subhw
· integer parm::imgt
· integer parm::iwtr
· integer parm::mo_atmo
integer parm::mo_atmo1
integer parm::iyr_atmo1
· integer parm::matmo
· integer parm::mch
     maximum number of channels

    integer parm::mcr

     maximum number of crops grown per year
· integer parm::mcrdb
     maximum number of crops/landcover in database file (crop.dat)

    integer parm::mfdb

     maximum number of fertilizers in fert.dat
• integer parm::mhru
     maximum number of HRUs in watershed

    integer parm::mhyd

     maximum number of hydrograph nodes

    integer parm::mpdb

     maximum number of pesticides in pest.dat
· integer parm::mrg
     maximum number of rainfall/temp gages (none)
· integer parm::mgr
     maximum number of grazings per year
· integer parm::mnr
     maximum number of years of rotation
· integer parm::myr
     maximum number of years of simulation
· integer parm::isubwq
     subbasin water quality code
     0 do not calculate algae/CBOD 1 calculate algae/CBOD drainmod tile equations
· integer parm::ffcst

    integer parm::isproj
```

```
special project code (none):
      1 test rewind (run simulation twice)

    integer parm::nbyr

     number of calendar years simulated (none)
· integer parm::irte
      water routing method (none):
     0 variable storage method
      1 Muskingum method
· integer parm::nrch
      number of reaches in watershed (none)
integer parm::nres
      total number of reservoirs in watershed (none)
· integer parm::nhru
     number of last HRU in previous subbasin or
     number of HRUs in watershed (none)

    integer parm::i mo

      current month being simulated or month of next day of simulation (none)

    integer parm::immo

      current cumulative month of simulation (none)
· integer parm::wndsim
      wind speed input code (noen)
      1 measured data read for each subbasin
      2 data simulated for each subbasin
· integer parm::ihout
      variable to hold value for ihouts(:) (none)
  integer parm::inum2
      variable to hold value for inum2s(:) (none)

    integer parm::inum3

      variable to hold value for inum3s(:) (none)
 integer parm::inum4
      variable to hold value for inum4s(:) (none)

    integer parm::icfac

     icfac = 0 for C-factor calculation using Cmin (as described in manual)
     = 1 for new C-factor calculation from RUSLE (no minimum needed)
• integer parm::inum5
· integer parm::inum6
• integer parm::inum7
· integer parm::inum8

    integer parm::mrech

      maximum number of rechour files
• integer parm::nrgage
     number of raingage files (none)
· integer parm::nrgfil
      number of rain gages per file (none)

    integer parm::nrtot

      total number of rain gages (none)

    integer parm::ntgage

     number of temperature gage files (none)

    integer parm::ntgfil

      number of temperature gages per file (none)
  integer parm::nttot
      total number of temperature gages (none)
```

· integer parm::tmpsim

temperature input code (none)
1 measured data read for each subbasin
2 data simulated for each subbasin

· integer parm::icrk

crack flow code

1: simulate crack flow in watershed

· integer parm::irtpest

number of pesticide to be routed through the watershed. Redefined to the sequence number of pesticide in NPNO(:) which is to be routed through the watershed (none)

integer parm::igropt

Qual2E option for calculating the local specific growth rate of algae 1: multiplicative.

integer parm::npmx

number of different pesticides used in the simulation (none)

· integer parm::curyr

current year in simulation (sequence) (none)

· integer parm::itdrn

tile drainage equations flag/code

1 simulate tile flow using subroutine drains(wt_shall)

0 simulate tile flow using subroutine origtile(wt_shall,d)

· integer parm::iwtdn

water table depth algorithms flag/code

1 simulate wt_shall using subroutine new water table depth routine

0 simulate wt_shall using subroutine original water table depth routine

integer parm::ismax

maximum depressional storage selection flag/code (none)

0 = static depressional storage (stmaxd) read from .bsn for the global value or .sdr for specific HRUs

1 = dynamic storage (stmaxd) based on random roughness, tillage and cumulative rainfall intensity by depstor.f90

· integer parm::iroutunit

not being implemented in this version drainmod tile equations

- · integer parm::ires_nut
- integer parm::iclb

auto-calibration flag

integer parm::mrecc

maximum number of reccnst files

integer parm::mrecd

maximum number of recday files

integer parm::mrecm

maximum number of recmon files

integer parm::mtil

max number of tillage types in till.dat

integer parm::mudb

maximum number of urban land types in urban.dat

integer parm::idist

rainfall distribution code

0 for skewed normal dist

1 for mixed exponential distribution

integer parm::mrecy

maximum number of recyear files

· integer parm::nyskip

number of years to skip output summarization and printing (none)

integer parm::slrsim

solar radiation input code (none)

1 measured data read for each subbasin

2 data simulated for each subbasin

integer parm::ideg

channel degredation code

0: do not compute channel degradation

1: compute channel degredation (downcutting and widening)

integer parm::ievent

rainfall/runoff code (none)

0 daily rainfall/curve number technique 1 daily rainfall/curve number technique/ daily routing 2 sub-daily rainfall /— Green&Ampt technique/ daily routing 3 sub-daily rainfall /Green&Ampt technique/ hourly routing

integer parm::ipet

code for potential ET method (none)

0 Priestley-Taylor method

1 Penman/Monteith method

2 Hargreaves method

3 read in daily potential ET data

- integer parm::iopera
- integer parm::idaf

beginning day of simulation (julian date)

integer parm::idal

ending day of simulation (julian date)

• integer parm::rhsim

relative humidity input code (none)

1 measured data read for each subbasin

2 data simulated for each subbasin

· integer parm::leapyr

leap year flag (none)

0 leap year

1 regular year

· integer parm::id1

first day of simulation in current year (julian date)

integer parm::mo_chk

check for month being simulated; when mo_chk differs from mo, monthly output is printed (none)

integer parm::nhtot

total number of relative humidity records in file

integer parm::nstot

total number of solar radiation records in file (none)

· integer parm::nwtot

total number of wind speed records in file

integer parm::ifirsts

solar radiation data search code (none)

0 first day of solar radiation data located in file

1 first day of solar radiation data not located in file

integer parm::ifirsth

relative humidity data search code (none)

0 first day of relative humidity data located in file

1 first day of relative humidity data not located in file

· integer parm::ifirstw

wind speed data search code (none)

0 first day of wind speed data located in file

1 first day of wind speed data not located in file

integer parm::ilog

streamflow print code (none)

0 print streamflow in reach

1 print Log10 streamflow in reach

· integer parm::itotr number of output variables printed (output.rch) · integer parm::iyr current year of simulation (year) · integer parm::iwq stream water quality code 0 do not model stream water quality 1 model stream water quality (QUAL2E & pesticide transformations) integer parm::iskip flag for calculations performed only for the first year of simulation (none) integer parm::ifirstpet potential ET data search code (none) 0 first day of potential ET data located in file 1 first day of potential ET data not located in file integer parm::iprp print code for output.pst file 0 do not print pesticide output 1 print pesticide output · integer parm::itotb number of output variables printed (output.sub) integer parm::itots number of output variables printed (output.hru) · integer parm::itoth number of HRUs printed (output.hru/output.wtr) integer parm::pcpsim rainfall input code (none) 1 measured data read for each subbasin 2 data simulated for each subbasin integer parm::nd 30 · integer parm::iphr · integer parm::isto · integer parm::isol integer parm::fcstcycles number of times forecast period is simulated (using different weather generator seeds each time) · integer parm::fcstday beginning date of forecast period (julian date) integer parm::fcstyr beginning year of forecast period • integer parm::iscen scenarios counter integer parm::subtot number of subbasins in watershed (none) integer parm::ogen random number generator seed code (none) integer parm::mlyr maximum number of soil layers integer parm::mpst max number of pesticides used in wshed · integer parm::mres maximum number of reservoirs integer parm::msub maximum number of subbasins

integer parm::igen

```
random number generator seed code (none):
      0: use default numbers
      1: generate new numbers in every simulation

    integer parm::iprint

      print code (none): 0=monthly, 1=daily, 2=annually

    integer parm::iida

      day being simulated (current julian date) (julian date)

    integer parm::icn

      CN method flag (for testing alternative method):
      0 use traditional SWAT method which bases CN on soil moisture
      1 use alternative method which bases CN on plant ET
      2 use tradtional SWAT method which bases CN on soil moisture but rention is adjusted for mildly-sloped tiled-drained
      watersheds.

    integer parm::ised det

      max half-hour rainfall fraction calc option:
      0 generate max half-hour rainfall fraction from triangular distribution
      1 use monthly mean max half-hour rainfall fraction
· integer parm::fcstcnt
· integer parm::idtill
• integer, dimension(100) parm::ida_lup
• integer, dimension(100) parm::iyr_lup

    integer parm::no lup

· integer parm::nostep

    character(len=13) parm::rhfile

      relative humidity file name (.hmd)

    character(len=13) parm::slrfile

      solar radiation file name (.slr)
• character(len=13) parm::wndfile
      wind speed file name (.wnd)

    character(len=13) parm::petfile

      potential ET file name (.pet)

    character(len=13) parm::atmofile

    character(len=13) parm::septdb

      name of septic tank database file (septwq1.dat)

    integer, dimension(9) parm::idg

      array location of random number seed used for a given process

    integer, dimension(:), allocatable parm::ifirsthr

      measured data search code (none)
      0 first day of measured data located in file
      1 first day of measured data not located in file

    integer, dimension(:), allocatable parm::ifirstr

      measured data search code (none)
      0 first day of measured data located in file
      1 first day of measured data not located in file

    integer, dimension(8) parm::values

      values(1): year simulation is performed
      values(2): month simulation is performed
      values(3): day in month simulation is performed
      values(4): time difference with respect to Coordinated Universal Time (ie Greenwich Mean Time)
      values(5): hour simulation is performed
      values(6): minute simulation is performed
      values(7): second simulation is performed
      values(8): millisecond simulation is performed

    integer, dimension(13) parm::ndays
```

julian date for last day of preceding month (where the array location is the number of the month). The dates are for leap years (julian date)

- integer parm::mapex
- real *8, dimension(:), allocatable parm::hi_targ

harvest index target of cover defined at planting ((kg/ha)/(kg/ha))

real *8, dimension(:), allocatable parm::bio_targ

biomass target (kg/ha)

• real *8, dimension(:), allocatable parm::tnyld

modifier for autofertilization target nitrogen content for plant (kg N/kg yield)

- integer, dimension(:), allocatable parm::ifirsta
- integer, dimension(100) parm::mo_transb
- integer, dimension(100) parm::mo_transe
- integer, dimension(100) parm::ih_tran
- integer parm::msdb

maximum number of sept wq data database (none)

- · integer parm::iseptic
- real *8, dimension(:), allocatable parm::sptqs

flow rate of the septic tank effluent per capita (m3/d)

real *8, dimension(:), allocatable parm::sptbodconcs

Biological Oxygen Demand of the septic tank effluent (mg/l)

real *8, dimension(:), allocatable parm::spttssconcs

concentration of total suspended solid in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable parm::sptnh4concs

concentration of total phosphorus of the septic tank effluent (mg/l)

• real *8, dimension(:), allocatable parm::sptno3concs

concentration of nitrate in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable parm::sptno2concs

concentration of nitrite in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable parm::sptorgnconcs

concentration of organic nitrogen in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable parm::sptminps

concentration of mineral phosphorus in the septic tank effluent (mg/l)

real *8, dimension(:), allocatable parm::sptorgps

concentration of organic phosphorus in the septic tank effluent (mg/l)

• real *8, dimension(:), allocatable parm::sptfcolis

concentration of the facel caliform in the septic tank effluent (cfu/100ml)

- real *8, dimension(:), allocatable parm::failyr
- real *8, dimension(:), allocatable parm::qstemm
- real *8, dimension(:), allocatable parm::bio_bod

BOD concentration in biozone (kg/ha)

real *8, dimension(:), allocatable parm::biom

biomass of live bacteria in biozone (kg/ha)

real *8, dimension(:), allocatable parm::rbiom

daily change in biomass of live bacteria (kg/ha)

real *8, dimension(:), allocatable parm::fcoli

concentration of the fecal coliform in the biozone septic tank effluent (cfu/100ml)

- real *8, dimension(:), allocatable parm::bz_perc
- real *8, dimension(:), allocatable parm::plqm

plaque in biozone (kg/ha)

- real *8, dimension(:), allocatable parm::bz_area
- real *8, dimension(:), allocatable parm::bz_z

depth of biozone layer (mm)

```
    real *8, dimension(:), allocatable parm::bz_thk

      thickness of biozone (mm)

    real *8, dimension(:), allocatable parm::bio bd

      density of biomass (kg/m^{\wedge}3)

    real *8, dimension(:), allocatable parm::cmup_kgh

      current soil carbon for first soil layer (kg/ha)

    real *8, dimension(:), allocatable parm::cmtot kgh

      current soil carbon integrated - aggregating (kg/ha)

    real *8, dimension(:), allocatable parm::coeff_denitr

      denitrification rate coefficient (none)

    real *8, dimension(:), allocatable parm::coeff bod dc

      BOD decay rate coefficient (m<sup>^</sup>3/day)

    real *8, dimension(:), allocatable parm::coeff_bod_conv

      BOD to live bacteria biomass conversion factor (none)

    real *8, dimension(:), allocatable parm::coeff fc1

      field capacity calibration parameter 1 (none)

    real *8, dimension(:), allocatable parm::coeff_fc2

      field capacity calibration parameter 2 (none)

    real *8, dimension(:), allocatable parm::coeff_fecal

      fecal coliform bacteria decay rate coefficient (m<sup>\(\circ\)</sup> 3/day)
  real *8, dimension(:), allocatable parm::coeff mrt
      mortality rate coefficient (none)
  real *8, dimension(:), allocatable parm::coeff_nitr
      nitrification rate coefficient (none)

    real *8, dimension(:), allocatable parm::coeff_plq

      conversion factor for plaque from TDS (none)

    real *8, dimension(:), allocatable parm::coeff_rsp

      respiration rate coefficient (none)

    real *8, dimension(:), allocatable parm::coeff_slg1

      slough-off calibration parameter (none)

    real *8, dimension(:), allocatable parm::coeff_slg2

      slough-off calibration parameter (none)
• real *8, dimension(:), allocatable parm::coeff_pdistrb

    real *8, dimension(:), allocatable parm::coeff_solpslp

  real *8, dimension(:), allocatable parm::coeff solpintc
  real *8, dimension(:), allocatable parm::coeff_psorpmax

    integer, dimension(:), allocatable parm::isep_typ

      septic system type (none)

    integer, dimension(:), allocatable parm::i sep

      soil layer where biozone exists (none)

    integer, dimension(:), allocatable parm::isep_opt

      septic system operation flag (1=active, 2=failing, 3 or 0=not operated) (none)

    integer, dimension(:), allocatable parm::sep tsincefail

• integer, dimension(:), allocatable parm::isep tfail

    integer, dimension(:), allocatable parm::isep_iyr

• real *8, dimension(:), allocatable parm::sol_sumno3
• real *8, dimension(:), allocatable parm::sol_sumsolp
• real *8, dimension(:), allocatable parm::strsw_sum
```

real *8, dimension(:), allocatable parm::strstmp_sum
 real *8, dimension(:), allocatable parm::strsn_sum
 real *8, dimension(:), allocatable parm::strsp_sum
 real *8, dimension(:), allocatable parm::strsa_sum

```
    real *8, dimension(:), allocatable parm::pot_seep

    real *8, dimension(:), allocatable parm::pot_solp

      soluble P loss rate in the pothole (.01 - 0.5) (1/d)

    real *8, dimension(:), allocatable parm::pot orgp

      amount of organic P in pothole water body (kg P)

    real *8, dimension(:), allocatable parm::pot_orgn

      amount of organic N in pothole water body (kg N)

    real *8, dimension(:), allocatable parm::pot mps

      amount of stable mineral pool P in pothole water body (kg N)

    real *8, dimension(:), allocatable parm::pot mpa

      amount of active mineral pool P in pothole water body (kg N)
  real *8, dimension(:), allocatable parm::tile_solpo
  integer parm::ia b
      print ascii or binary files (none)
· integer parm::ihumus
      ihumus = 0 do no print file
     ihumus = 1 print output.wql

    integer parm::itemp

    integer parm::isnow

    integer, dimension(46) parm::ipdvar

      output variable codes for output.rch file (none)
• integer, dimension(mhruo) parm::ipdvas
      output varaible codes for output.hru file (none)

    integer, dimension(msubo) parm::ipdvab

      output variable codes for output.sub file (none)

    integer, dimension(:), allocatable parm::ipdhru

      HRUs whose output information will be printed to the output.hru and output.wtr files.

    real *8, dimension(mstdo) parm::wshddayo

      watershed daily output array (varies)
      wshddayo(1) average amountof precipitation in watershed for the day (mm H20)
      wshddayo(3) surface runoff in watershed for day (mm H20)
      wshddayo(4) lateral flow contribution to streamflow in watershed for day (mm H20)
      wshddayo(5) water percolation past bottom of soil profile in watershed for day (mm H20)
      wshddayo(6) water yield to streamflow from HRUs in watershed for day (mm H20)
      wshddayo(7) actual evapotranspiration in watershed for day (mm H20)
      wshddayo(8) average maximum temperature in watershed for the day (deg C)
      wshddayo(9) average minimum temperature in watershed for the day (deg C)
      wshddayo(11) net change in sediment of reservoirs in watershed for day (metric tons)
      wshddayo(12) sediment yield from HRUs in watershed for day (metric tons or metric tons/ha)
      wshddayo(13) sediment loading to ponds in watershed for day (metric tons)
      wshddayo(14) sediment loading from ponds in watershed for day (metric tons)
      wshddayo(15) net change in sediment level in ponds in watershed for day (metric tons)
      wshddayo(16) sediment loading to wetlands for day in watershed (metric tons)
      wshddayo(17) sediment loading to main channels from wetlands for day in watershed (metric tons)
      wshddayo(18) net change in sediment in wetlands for day in watershed (metric tons)
      wshddayo(19) evaporation from ponds in watershed for day (m^3 H2O)
      wshddayo(20) seepage from ponds in watershed for day (m^3 H2O)
      wshddayo(21) precipitation on ponds in watershed for day (m^3 H2O)
      wshddayo(22) volume of water entering ponds in watershed for day (m<sup>^</sup>3 H2O)
      wshddayo(23) volume of water leaving ponds in watershed for day (m^3 H2O)
      wshddayo(24) evaporation from wetlands for day in watershed (m^3 H2O)
      wshddayo(25) seepage from wetlands for day in watershed (m^3 H2O)
      wshddayo(26) precipitation on wetlands for day in watershed (m^3 H2O)
      wshddayo(27) volume of water entering wetlands on day in watershed (m<sup>^</sup>3 H2O)
      wshddayo(28) volume of water leaving wetlands on day in watershed (m^3 H2O)
      wshddayo(33) net change in water volume of ponds in watershed for day (m<sup>\(\circ\)</sup> 3 H2O)
      wshddayo(34) net change in water volume of reservoirs in watershed for day (m^3 H2O)
```

```
wshddayo(35) amount of water stored in soil profile in watershed at end of day (mm H20)
      wshddayo(36) snow melt in watershed for day (mm H20)
      wshddayo(37) sublimation in watershed for day (mm H20)
      wshddayo(38) average amount of tributary channel transmission losses in watershed on day (mm H20)
      wshddayo(39) freezing rain/snow fall in watershed for day (mm H20)
      wshddayo(40) organic N loading to stream in watershed for day (kg N/ha)
      wshddayo(41) organic P loading to stream in watershed for day (kg P/ha)
      wshddayo(42) nitrate loading to stream in surface runoff in watershed for day (kg N/ha)
      wshddayo(43) soluble P loading to stream in watershed for day (kg P/ha)
      wshddayo(44) plant uptake of N in watershed for day (kg N/ha)
      wshddayo(45) nitrate loading to stream in lateral flow in watershed for day (kg N/ha)
      wshddayo(46) nitrate percolation past bottom of soil profile in watershed for day (kg N/ha)
      wshddayo(104) groundwater contribution to stream in watershed on day (mm H20)
      wshddayo(105) amount of water moving from shallow aquifer to plants/soil profile in watershed on day (mm H2O)
      wshddayo(106) deep aquifer recharge in watershed on day (mm H2O)
      wshddayo(107) total amount of water entering both aquifers in watershed on day (mm H2O)
      wshddayo(108) potential evapotranspiration in watershed on day (mm H20)
      wshddayo(109) drainage tile flow contribution to stream in watershed on day (mm H20)
      wshddayo(110) NO3 yield (gwg) (kg/ha)
      wshddayo(111) NO3 yield (tile) (mm H2O)

    real *8, dimension(mstdo) parm::wshdmono

      watershed monthly output array (see definitions for wshddayo array elements) (varies)
      wshdmono(1) average amount of precipitation in watershed for the month (mm H2O)
      wshdmono(3) surface runoff in watershed for month (mm H2O)
      wshdmono(4) lateral flow contribution to streamflow in watershed for month (mm H2O)
      wshdmono(5) water percolation past bottom of soil profile in watershed for month (mm H2O)
      wshdmono(6) water yield to streamflow from HRUs in watershed for month (mm H2O)
      wshdmono(7) actual evapotranspiration in watershed for month (mm H2O)
      wshdmono(8) average maximum temperature in watershed for the month (deg C)
      wshdmono(9) average minimum temperature in watershed for the month (deg C)
      wshdmono(12) sediment yield from HRUs in watershed for the month (metric tons)
      wshdmono(39) freezing rain/snow fall in watershed for the month (mm H2O)
      wshdmono(40) organic N loading to stream in watershed for the month (kg N/ha)
      wshdmono(41) organic P loading to stream in watershed for the month (kg P/ha)
      wshdmono(42) nitrate loading to stream in surface runoff in watershed for the month (kg N/ha)
      wshdmono(43) soluble P loading to stream in watershed for the month (kg P/ha)
      wshdmono(44) plant uptake of N in watershed for the month (kg N/ha)
      wshdmono(45) nitrate loading to stream in lateral flow in watershed for the month (kg N/ha)
      wshdmono(46) nitrate percolation past bottom of soil profile in watershed for the month (kg N/ha)
      wshdmono(104) groundwater contribution to stream in watershed for the month (mm H2O)
      wshdmono(108) potential evapotranspiration in watershed for the month (mm H2O)
      wshdmono(109) drainage tile flow contribution to stream in watershed for the month (mm H2O)

    real *8. dimension(mstdo) parm::wshdvro

      watershed annual output array (varies)
      wshdyro(1) average amount of precipitation in watershed for the year (mm H2O)
      wshdyro(3) surface runoff in watershed for year (mm H2O)
      wshdyro(4) lateral flow contribution to streamflow in watershed for year (mm H2O)
      wshdyro(5) water percolation past bottom of soil profile in watershed for year (mm H2O)
      wshdyro(6) water yield to streamflow from HRUs in watershed for year (mm H2O)
      wshdyro(7) actual evapotranspiration in watershed for year (mm H2O)
      wshdyro(8) average maximum temperature in watershed for the year (deg C)
      wshdyro(9) average minimum temperature in watershed for the year (deg C)
      wshdyro(12) sediment yield from HRUs in watershed for the year (metric tons)
      wshdyro(40) organic N loading to stream in watershed for the year (kg N/ha)
      wshdyro(41) organic P loading to stream in watershed for the year (kg P/ha)
      wshdyro(42) nitrate loading to stream in surface runoff in watershed for the year (kg N/ha)
      wshdyro(43) soluble P loading to stream in watershed for the year (kg P/ha)
      wshdyro(44) plant uptake of N in watershed for the year
      wshdyro(45) nitrate loading to stream in lateral flow in watershed for the year (kg N/ha)
      wshdyro(46) nitrate percolation past bottom of soil profile in watershed for the year (kg N/ha)
      wshdyro(104) groundwater contribution to stream in watershed for the year (mm H2O)
      wshdyro(108) potential evapotranspiration in watershed for the year (mm H2O)
      wshdyro(109) drainage tile flow contribution to stream in watershed for the year (mm H2O)
```

```
    real *8, dimension(16) parm::fcstaao

    real *8, dimension(mstdo) parm::wshdaao

      watershed average annual output array (varies)
      wshdaao(1) precipitation in watershed (mm H2O)
      wshdaao(3) surface runoff loading to main channel in watershed (mm H2O)
      wshdaao(4) lateral flow loading to main channel in watershed (mm H2O)
      wshdaao(5) percolation of water out of root zone in watershed (mm H2O)
      wshdaao(6) water vield to streamflow from HRUs in watershed for simulation (mm H2O)
      wshdaao(7) actual evapotranspiration in watershed (mm H2O)
      wshdaao(11) net change in sediment of reservoirs in watershed during simulation (metric tons/ha)
      wshdaao(12) sediment yield from HRUs in watershed for the simulation (metric tons/ha)
      wshdaao(13) sediment loading to ponds in watershed during simulation (metric tons/ha)
      wshdaao(14) sediment loading from ponds in watershed during simulation (metric tons/ha)
      wshdaao(15) net change in sediment level in ponds in watershed during simulation (metric tons/ha)
      wshdaao(19) evaporation from ponds in watershed (m^3 H2O)
      wshdaao(19) evaporation from ponds in watershed during simulation (mm H2O)
      wshdaao(20) seepage from ponds in watershed during simulation (mm H2O)
      wshdaao(21) precipitation on ponds in watershed during simulation (mm H2O)
      wshdaao(22) volume of water entering ponds in watershed during simulation (mm H2O)
      wshdaao(23) volume of water leaving ponds in watershed during simulation (mm H2O)
      wshdaao(33) net change in water volume of ponds in watershed during simulation (mm H2O)
      wshdaao(34) net change in water volume of reservoirs in watershed during simulation (mm H2O)
      wshdaao(36) snow melt in watershed for simulation (mm H2O)
      wshdaao(38) average amount of tributary channel transmission losses in watershed during simulation (mm H2O)
      wshdaao(39) freezing rain/snow fall in watershed for the simulation (mm H2O)
      wshdaao(40) organic N loading to stream in watershed for the simulation (kg N/ha)
      wshdaao(41) organic P loading to stream in watershed for the simulation (kg P/ha)
      wshdaao(42) nitrate loading to stream in surface runoff in watershed for the simulation (kg N/ha)
      wshdaao(43) soluble P loading to stream in watershed for the simulation (kg P/ha)
      wshdaao(44) plant uptake of N in watershed for the simulation (kg N/ha)
      wshdaao(45) nitrate loading to stream in lateral flow in watershed for the simulation (kg N/ha)
      wshdaao(46) nitrate percolation past bottom of soil profile in watershed for the simulation (kg N/ha)
      wshdaao(104) groundwater contribution to stream in watershed for the simulation (shallow aquifer) (mm H2O)
      wshdaao(105) amount of water moving from shallow aquifer to plants/soil profile in watershed during simulation (mm
     H2O)
      wshdaao(106) deep aquifer recharge in watershed during simulation (mm H2O)
      wshdaao(107) total amount of water entering both aquifers in watershed during simulation (mm H2O)
      wshdaao(108) potential evapotranspiration in watershed for the simulation (mm H2O)
      wshdaao(109) drainage tile flow contribution to stream in watershed for the simulation (mm H2O)
      wshdaao(113) groundwater contribution to stream in watershed for the simulation (deep aquifer) (mm H2O)

    real *8, dimension(:,:), allocatable parm::wpstdayo

      watershed daily pesticide output array (varies)
      wpstdayo(1,:) amount of pesticide type in surface runoff contribution to stream in watershed on day (in solution) (mg
      wpstdayo(2,:) amount of pesticide type in surface runoff contribution to stream in watershed on day (sorbed to sedi-
     ment) (mg pst/ha)
      wpstdayo(3,:) amount of pesticide type leached from soil profile in watershed on day (kg pst/ha)
      wpstdayo(4,:) amount of pesticide type in lateral flow contribution to stream in watershed on day (kg pst/ha)
• real *8, dimension(:,:), allocatable parm::wpstmono

    real *8, dimension(:,:), allocatable parm::wpstyro

    real *8, dimension(:.:), allocatable parm::bio hv

      harvested biomass (dry weight) (kg/ha)

    real *8, dimension(:,:), allocatable parm::yldkg

      yield (dry weight) by crop type in the HRU (kg/ha)

    real *8, dimension(:,:), allocatable parm::rchmono

     reach monthly output array (varies)
     rchmono(1,:) flow into reach during month (m^3/s)
     rchmono(2,:) flow out of reach during month (m^3/s)
      rchmono(3,:) sediment transported into reach during month (metric tons)
      rchmono(4,:) sediment transported out of reach during month (metric tons)
      rchmono(5,:) sediment concentration in outflow during month (mg/L)
```

```
rchmono(6,:) organic N transported into reach during month (kg N)
      rchmono(7,:) organic N transported out of reach during month (kg N)
      rchmono(8,:) organic P transported into reach during month (kg P)
      rchmono(9,:) organic P transported out of reach during month (kg P)
      rchmono(10,:) evaporation from reach during month (m\^3/s)
      rchmono(11,:) transmission losses from reach during month (m^3/s)
      rchmono(12,:) conservative metal #1 transported out of reach during month (kg)
      rchmono(13,:) conservative metal #2 transported out of reach during month (kg)
      rchmono(14,:) conservative metal #3 transported out of reach during month (kg)
      rchmono(15,:) nitrate transported into reach during month (kg N)
      rchmono(16,:) nitrate transported out of reach during month (kg N)
      rchmono(17,:) soluble P transported into reach during month (kg P)
      rchmono(18,:) soluble P transported out of reach during month (kg P)
      rchmono(19,:) soluble pesticide transported into reach during month (mg pst)
      rchmono(20,:) soluble pesticide transported out of reach during month (mg pst)
      rchmono(21,:) sorbed pesticide transported into reach during month (mg pst)
      rchmono(22,:) sorbed pesticide transported out of reach during month (mg pst)
      rchmono(23,:) amount of pesticide lost through reactions in reach during month (mg pst)
      rchmono(24,:) amount of pesticide lost through volatilization from reach during month (mg pst)
      rchmono(25,:) amount of pesticide settling out of reach to bed sediment during month (mg pst)
      rchmono(26,:) amount of pesticide resuspended from bed sediment to reach during month (mg pst)
      rchmono(27,:) amount of pesticide diffusing from reach to bed sediment during month (mg pst)
      rchmono(28,:) amount of pesticide in sediment layer lost through reactions during month (mg pst)
      rchmono(29,:) amount of pesticide in sediment layer lost through burial during month (mg pst)
      rchmono(30,:) chlorophyll-a transported into reach during month (kg chla)
      rchmono(31,:) chlorophyll-a transported out of reach during month (kg chla)
      rchmono(32,:) ammonia transported into reach during month (kg N)
      rchmono(33,:) ammonia transported out of reach during month (kg N)
      rchmono(34,:) nitrite transported into reach during month (kg N)
      rchmono(35,:) nitrite transported out of reach during month (kg N)
      rchmono(36,:) CBOD transported into reach during month (kg O2)
      rchmono(37,:) CBOD transported out of reach during month (kg O2)
      rchmono(38,:) dissolved oxygen transported into reach during month (kg O2)
      rchmono(39,:) dissolved oxygen transported out of reach during month (kg O2)
      rchmono(40,:) persistent bacteria transported out of reach during month (kg bact)
      rchmono(41,:) less persistent bacteria transported out of reach during month (kg bact)
      rchmono(43,:) total N (org N + no3 + no2 + nh4 outs) (kg)
      rchmono(44,:) total P (org P + sol p outs) (kg)

    real *8, dimension(:,:), allocatable parm::rchyro

      reach annual output array (varies)
      rchyro(1,:) flow into reach during year (m^3/s)
      rchyro(2,:) flow out of reach during year (m^3/s)
      rchyro(3,:) sediment transported into reach during year (metric tons)
      rchyro(4,:) sediment transported out of reach during year (metric tons)
      rchyro(5,:) sediment concentration in outflow during year (mg/L)
      rchyro(6,:) organic N transported into reach during year (kg N)
      rchyro(7,:) organic N transported out of reach during year (kg N)
      rchyro(8,:) organic P transported into reach during year (kg P)
      rchyro(9,:) organic P transported out of reach during year (kg P)
      rchyro(10,:) evaporation from reach during year (m^3s)
      rchyro(11,:) transmission losses from reach during year (m^{\wedge}3/s)
      rchyro(12,:) conservative metal #1 transported out of reach during year (kg)
      rchyro(13,:) conservative metal #2 transported out of reach during year (kg)
      rchyro(14,:) conservative metal #3 transported out of reach during year (kg)
      rchyro(15,:) nitrate transported into reach during year (kg N)
      rchyro(16,:) nitrate transported out of reach during year (kg N)
      rchyro(17,:) soluble P transported into reach during year (kg P)
      rchyro(18,:) soluble P transported out of reach during year (kg P)
      rchyro(19,:) soluble pesticide transported into reach during year (mg pst)
      rchyro(20,:) soluble pesticide transported out of reach during year (mg pst)
      rchyro(21,:) sorbed pesticide transported into reach during year (mg pst)
      rchyro(22,:) sorbed pesticide transported out of reach during year (mg pst)
      rchyro(23,:) amount of pesticide lost through reactions in reach during year!> (mg pst)
```

```
rchyro(24,:) amount of pesticide lost through volatilization from reach during year (mg pst)
     rchyro(25,:) amount of pesticide settling out of reach to bed sediment during year (mg pst)
     rchyro(26,:) amount of pesticide resuspended from bed sediment to reach during year (mg pst)
     rchyro(27,:) amount of pesticide diffusing from reach to bed sediment during year (mg pst)
     rchyro(28,:) amount of pesticide in sediment layer lost through reactions during year (mg pst)
     rchyro(29,:) amount of pesticide in sediment layer lost through burial during year (mg pst)
     rchyro(30,:) chlorophyll-a transported into reach during year (kg chla)
     rchyro(31,:) chlorophyll-a transported out of reach during year (kg chla)
     rchyro(32,:) ammonia transported into reach during year (kg N)
     rchyro(33,:) ammonia transported out of reach during year (kg N)
     rchyro(34,:) nitrite transported into reach during year (kg N)
     rchyro(35,:) nitrite transported out of reach during year (kg N)
     rchyro(36,:) CBOD transported into reach during year (kg O2)
     rchyro(37,:) CBOD transported out of reach during year (kg O2)
     rchyro(38,:) dissolved oxygen transported into reach during year (kg O2)
     rchyro(39,:) dissolved oxygen transported out of reach during year (kg O2)
     rchyro(40,:) persistent bacteria transported out of reach during year (kg bact)
      rchyro(41,:) less persistent bacteria transported out of reach during year (kg bact)

    real *8, dimension(:,:), allocatable parm::wpstaao

      wpstaao(1,:) amount of pesticide type in surface runoff contribution to stream in watershed (in solution) - average
      annual (mg pst/ha)
      wpstaao(2,:) amount of pesticide type in surface runoff contribution to stream in watershed (sorbed to sediment)
      -average annual (mg pst/ha)
      wpstaao(3,:) amount of pesticide type leached from soil profile in watershed - average annual (kg pst/ha)
      wpstaao(4,:) amount of pesticide type in lateral flow contribution to stream in watershed - average annual (kg pst/ha)

    real *8, dimension(:,:), allocatable parm::hrumono

     HRU monthly output data array (varies)
     hrumono(1,:) precipitation in HRU during month (mm H2O)
     hrumono(2,:) amount of precipitation falling as freezing rain/snow in HRU during month (mm H2O)
     hrumono(3,:) amount of snow melt in HRU during month (mm H2O)
     hrumono(4,:) amount of surface runoff to main channel from HRU during month (ignores impact of transmission
     losses) (mm H2O)
     hrumono(5,:) amount of lateral flow contribution to main channel from HRU during month (mm H2O)
     hrumono(6,:) amount of groundwater flow contribution to main channel from HRU during month (mm H2O)
     hrumono(7,:) amount of water moving from shallow aquifer to plants or soil profile in HRU during mont (mm H2O)h
     hrumono(8,:) amount of water recharging deep aquifer in HRU during month (mm H2O)
     hrumono(9,:) total amount of water entering both aquifers from HRU during month (mm H2O)
     hrumono(10,:) water yield (total amount of water entering main channel) from HRU during month (mm H2O)
     hrumono(11,:) amount of water percolating out of the soil profile and into the vadose zone in HRU during month (mm
     hrumono(12,:) actual evapotranspiration in HRU during month (mm H2O)
     hrumono(13,:) amount of transmission losses from tributary channels in HRU for month (mm H2O)
     hrumono(14,:) sediment yield from HRU for month (metric tons/ha)
     hrumono(15,:) actual amount of transpiration that occurs during month in HRU (mm H2O)
     hrumono(16,:) actual amount of evaporation (from soil) that occurs during month in HRU (mm H2O)
     hrumono(17,:) amount of nitrogen applied in continuous fertilizer operation during month in HRU (kg N/ha)
     hrumono(18,:) amount of phosphorus applied in continuous fertilizer operation during month in HRU (kg P/ha)
     hrumono(19,:) amount of surface runoff generated during month in HRU (mm H2O)
     hrumono(20,:) CN values during month in HRU (none)
     hrumono(21,:) sum of daily soil water values used to calculate the curve number (mm H2O)
     hrumono(22,:) amount of irrigation water applied to HRU during month (mm H2O)
     hrumono(23,:) amount of water removed from shallow aquifer in HRU for irrigation during month (mm H2O)
     hrumono(24,:) amount of water removed from deep aquifer in HRU for irrigation during month (mm H2O)
     hrumono(25,:) potential evapotranspiration in HRU during month (mm H2O)
     hrumono(26,:) monthly amount of N (organic & mineral) applied in HRU during grazing (kg N/ha)
     hrumono(27,:) monthly amount of P (organic & mineral) applied in HRU during grazing (kg P/ha)
     hrumono(28,:) monthly amount of N (organic & mineral) auto-applied in HRU (kg N/ha)
     hrumono(29,:) monthly amount of P (organic & mineral) auto-applied in HRU (kg P/ha)
     hrumono(30,:) sum of daily soil temperature values (deg C) hrumono(31,:) water stress days in HRU during month
      (stress days)
      hrumono(32,:) temperature stress days in HRU during month (stress days)
     hrumono(33,:) nitrogen stress days in HRU during month (stress days)
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hrumono(34,:) phosphorus stress days in HRU during month (stress days)

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hrumono(35,:) organic nitrogen in surface runoff in HRU during month (kg N/ha)
      hrumono(36,:) organic phosphorus in surface runoff in HRU during month (kg P/ha)
      hrumono(37,:) nitrate in surface runoff in HRU during month (kg N/ha)
      hrumono(38,:) nitrate in lateral flow in HRU during month (kg N/ha)
      hrumono(39,:) soluble phosphorus in surface runoff in HRU during month (kg P/ha)
      hrumono(40,:) amount of nitrogen removed from soil by plant uptake in HRU during month (kg N/ha)
      hrumono(41,:) nitrate percolating past bottom of soil profile in HRU during month (kg N/ha)
      hrumono(42,:) amount of phosphorus removed from soil by plant uptake in HRU during month (kg P/ha)
      hrumono(43,:) amount of phosphorus moving from labile mineral to active mineral pool in HRU during month (kg
      hrumono(44,:) amount of phosphorus moving from active mineral to stable mineral pool in HRU during month (kg
      P/ha)
      hrumono(45,:) amount of nitrogen applied to HRU in fertilizer and grazing operations during month (kg N/ha)
      hrumono(46,:) amount of phosphorus applied to HRU in fertilizer and grazing operations during month (kg P/ha)
      hrumono(47,:) amount of nitrogen added to soil by fixation in HRU during month (kg N/ha)
      hrumono(48,:) amount of nitrogen lost by denitrification in HRU during month (kg N/ha)
      hrumono(49,:) amount of nitrogen moving from active organic to nitrate pool in HRU during month (kg N/ha)
      hrumono(50,:) amount of nitrogen moving from active organic to stable organic pool in HRU during month (kg N/ha)
      hrumono(51,:) amount of phosphorus moving from organic to labile mineral pool in HRU during month (kg P/ha)
      hrumono(52,:) amount of nitrogen moving from fresh organic to nitrate and active organic pools in HRU during month
      (kg N/ha)
      hrumono(53,:) amount of phosphorus moving from fresh organic to the labile mineral and organic pools in HRU during
      month (kg P/ha)
      hrumono(54,:) amount of nitrogen added to soil in rain (kg N/ha)
      hrumono(61,:) daily soil loss predicted with USLE equation (metric tons/ha)
      hrumono(62,:) drainage tile flow contribution to main channel from HRU in month (mm H2O)
      hrumono(63,:) less persistent bacteria transported to main channel from HRU during month (bacteria/ha)
      hrumono(64,:) persistent bacteria transported to main channel from HRU during month (bacteria/ha)
      hrumono(65,:) nitrate loading from groundwater in HRU to main channel during month (kg N/ha)
      hrumono(66,:) soluble P loading from groundwater in HRU to main channel during month (kg P/ha)
      hrumono(67,:) loading of mineral P attached to sediment in HRU to main channel during month (kg P/ha)

    real *8, dimension(:,:), allocatable parm::rchdy

      daily reach output array (varies)
      rchdy(1,:) flow into reach on day (m^3/s)
      rchdy(2,:) flow out of reach on day (m^{\wedge}3/s)
      rchdy(3,:) evaporation from reach on day (m^{\wedge}3/s)
      rchdy(4,:) transmission losses from reach on day (m^{\wedge}3/s)
      rchdy(5,:) sediment transported into reach on day (metric tons)
      rchdy(6,:) sediment transported out of reach on day (metric tons)
      rchdy(7,:) sediment concentration in outflow (mg/L)
      rchdy(8,:) organic N transported into reach on day (kg N)
      rchdy(9,:) organic N transported out of reach on day (kg N)
      rchdy(10,:) organic P transported into reach on day (kg P)
      rchdy(11,:) organic P transported out of reach on day (kg P)
      rchdy(12,:) nitrate transported into reach on day (kg N)
      rchdy(13,:) nitrate transported out of reach on day (kg N)
      rchdy(14,:) ammonia transported into reach on day (kg N)
      rchdy(15,:) ammonia transported out of reach on day (kg N)
      rchdy(16,:) nitrite transported into reach on day (kg N)
      rchdy(17,:) nitrite transported out of reach on day (kg N)
      rchdy(18,:) soluble P transported into reach on day (kg P)
      rchdy(19,:) soluble P transported out of reach on day (kg P)
      rchdy(20,:) chlorophyll-a transported into reach on day (kg chla)
      rchdy(21,:) chlorophyll-a transported out of reach on day (kg chla)
      rchdy(22,:) CBOD transported into reach on day (kg O2)
      rchdy(23,:) CBOD transported out of reach on day (kg O2)
      rchdy(24,:) dissolved oxygen transported into reach on day (kg O2)
      rchdy(25,:) dissolved oxygen transported out of reach on day (kg O2)
      rchdy(26,:) soluble pesticide transported into reach on day (mg pst)
      rchdy(27,:) soluble pesticide transported out of reach o day (mg pst)
      rchdy(28,:) sorbed pesticide transported into reach on day (mg pst)
      rchdy(29,:) sorbed pesticide transported out of reach on day (mg pst)
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rchdy(30,:) amount of pesticide lost through reactions in reach on day (mg pst)

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rchdy(31,:) amount of pesticide lost through volatilization from reach on day (mg pst)
      rchdy(32,:) amount of pesticide settling out of reach to bed sediment on day (mg pst)
      rchdy(33,:) amount of pesticide resuspended from bed sediment to reach on day (mg pst)
      rchdy(34,:) amount of pesticide diffusing from reach to bed sediment on day (mg pst)
      rchdy(35,:) amount of pesticide in sediment layer lost through reactions on day (mg pst)
      rchdy(36,:) amount of pesticide in sediment layer lost through burial on day (mg pst)
      rchdy(37,:) amount of pesticide stored in river bed sediments (mg pst)
      rchdy(38,:) persistent bacteria transported out of reach on day (kg bact)
      rchdy(39,:) less persistent bacteria transported out of reach on day (kg bact)
      rchdy(40,:) amount of conservative metal #1 transported out of reach on day (kg)
      rchdy(41,:) amount of conservative metal #2 transported out of reach on day (kg)
      rchdy(42,:) amount of conservative metal #3 transported out of reach on day (kg)
      rchdy(43,:) total N (org N + no3 + no2 + nh4 outs) (kg)
      rchdy(44,:) total P (org P + sol p outs) (kg)

    real *8, dimension(:,:), allocatable parm::hruyro

      HRU annual output array (varies) hruyro(1,:) precipitation in HRU during year (mm H2O)
      hruyro(2,:) amount of precipitation falling as freezing rain/snow in HRU during year (mm H2O)
      hruyro(3,:) amount of snow melt in HRU during year (mm H2O)
      hruyro(4,:) amount of surface runoff to main channel from HRU during year (ignores impact of transmission losses)
      (mm H2O)
      hruyro(5,:) amount of lateral flow contribution to main channel from HRU during year (mm H2O)
      hruyro(6,:) amount of groundwater flow contribution to main channel from HRU during year (mm H2O)
      hruyro(7,:) amount of water moving from shallow aquifer to plants or soil profile in HRU during year (mm H2O)
      hruyro(8,:) amount of water recharging deep aquifer in HRU during year (mm H2O)
      hruyro(9,:) total amount of water entering both aquifers from HRU during year (mm H2O)
      hruyro(10,:) water yield (total amount of water entering main channel) from HRU during year (mm H2O)
      hruyro(11,:) amount of water percolating out of the soil profile and into the vadose zone in HRU during year (mm
      H2O)
      hruyro(12,:) actual evapotranspiration in HRU during year (mm H2O)
      hruyro(13,:) amount of transmission losses from tributary channels in HRU for year (mm H2O)
      hruyro(14,:) sediment yield from HRU for year (metric tons/ha)
      hruyro(15,:) actual amount of transpiration that occurs during year in HRU (mm H2O)
      hruyro(16,:) actual amount of evaporation (from soil) that occurs during year in HRU (mm H2O)
      hruyro(17,:) amount of nitrogen applied in continuous fertilizer operation during year in HRU (kg N/ha)
      hruyro(18,:) amount of phosphorus applied in continuous fertilizer operation during year in HRU (kg P/ha)
      hruyro(23,:) amount of water removed from shallow aquifer in HRU for irrigation during year (mm H2O)
      hruyro(24,:) amount of water removed from deep aquifer in HRU for irrigation during year (mm H2O)
      hruyro(25,:) potential evapotranspiration in HRU during year (mm H2O)
      hruyro(26,:) annual amount of N (organic & mineral) applied in HRU during grazing (kg N/ha)
      hruyro(27,:) annual amount of P (organic & mineral) applied in HRU during grazing (kg P/ha)
      hruyro(28,:) annual amount of N (organic & mineral) auto-applied in HRU (kg N/ha)
      hruyro(29,:) annual amount of P (organic & mineral) auto-applied in HRU (kg P/ha)
      hruyro(31,:) water stress days in HRU during year (stress days)
      hruyro(32,:) temperature stress days in HRU during year (stress days)
      hruyro(33,:) nitrogen stress days in HRU during year (stress days)
      hruyro(34,:) phosphorus stress days in HRU during year (stress days)
      hruyro(35,:) organic nitrogen in surface runoff in HRU during year (kg N/ha)
      hruyro(36,:) organic phosphorus in surface runoff in HRU during year (kg P/ha)
      hruyro(37,:) nitrate in surface runoff in HRU during year (kg N/ha)
      hruyro(38,:) nitrate in lateral flow in HRU during year (kg N/ha)
      hruyro(39,:) soluble phosphorus in surface runoff in HRU during year (kg P/ha)
      hruyro(40,:) amount of nitrogen removed from soil by plant uptake in HRU during year (kg N/ha)
      hruyro(41,:) nitrate percolating past bottom of soil profile in HRU during year (kg N/ha)
      hruyro(42,:) amount of phosphorus removed from soil by plant uptake in HRU during year (kg P/ha)
      hruyro(43,:) amount of phosphorus moving from labile mineral to active mineral pool in HRU during year (kg P/ha)
      hruyro(44,:) amount of phosphorus moving from active mineral to stable mineral pool in HRU during year (kg P/ha)
      hruyro(45,:) amount of nitrogen applied to HRU in fertilizer and grazing operations during year (kg N/ha)
      hruyro(46,:) amount of phosphorus applied to HRU in fertilizer and grazing operations during year (kg P/ha)
      hruyro(47,:) amount of nitrogen added to soil by fixation in HRU during year (kg N/ha)
      hruyro(48,:) amount of nitrogen lost by denitrification in HRU during year (kg N/ha)
      hruyro(49,:) amount of nitrogen moving from active organic to nitrate pool in HRU during year (kg N/ha)
      hruyro(50,:) amount of nitrogen moving from active organic to stable organic pool in HRU during year (kg N/ha)
      hruyro(51,:) amount of phosphorus moving from organic to labile mineral pool in HRU during year (kg P/ha)
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hruyro(52,:) amount of nitrogen moving from fresh organic to nitrate and active organic pools in HRU during year (kg
      hruyro(53,:) amount of phosphorus moving from fresh organic to the labile mineral and organic pools in HRU during
      year (kg P/ha)
      hruyro(54,:) amount of nitrogen added to soil in rain during year (kg N/ha)
      hruyro(61,:) daily soil loss predicted with USLE equation (metric tons/ha)
      hruyro(63,:) less persistent bacteria transported to main channel from HRU during year (# bacteria/ha)
      hruyro(64,:) persistent bacteria transported to main channel from HRU during year (# bacteria/ha)
      hruyro(65,:) nitrate loading from groundwater in HRU to main channel during year (kg N/ha)
      hruyro(66,:) soluble P loading from groundwater in HRU to main channel during year (kg P/ha)
      hruyro(67,:) loading of mineral P attached to sediment in HRU to main channel during year (kg P/ha)

    real *8, dimension(:,:), allocatable parm::rchaao

      reach average annual output array (varies)
      rchaao(1,:) flow into reach during simulation (m^3/s)
      rchaao(2,:) flow out of reach during simulation (m^3/s)
      rchaao(3,:) sediment transported into reach during simulation (metric tons)
      rchaao(4,:) sediment transported out of reach during simulation (metric tons)
      rchaao(5.:) sediment concentration in outflow during simulation (mg/L)
      rchaao(6,:) organic N transported into reach during simulation (kg N)
      rchaao(7,:) organic N transported out of reach during simulation (kg N)
      rchaao(8,:) organic P transported into reach during simulation (kg P)
      rchaao(9,:) organic P transported out of reach during simulation (kg P)
      rchaao(10,:) evaporation from reach during simulation (m^{\wedge} 3/s)
      rchaao(11,:) transmission losses from reach during simulation (m^3/s)
      rchaao(12,:) conservative metal #1 transported out of reach during simulation (kg)
      rchaao(13,:) conservative metal #2 transported out of reach during simulation (kg)
      rchaao(14,:) conservative metal #3 transported out of reach during simulation (kg)
      rchaao(15.:) nitrate transported into reach during simulation (kg N)
      rchaao(16.:) nitrate transported out of reach during simulation (kg N)
      rchaao(17,:) soluble P transported into reach during simulation (kg P)
      rchaao(18,:) soluble P transported out of reach during simulation (kg P)
      rchaao(19,:) soluble pesticide transported into reach during simulation
      rchaao(20,:) soluble pesticide transported out of reach during simulation
      rchaao(21,:) sorbed pesticide transported into reach during simulation
      rchaao(22,:) sorbed pesticide transported out of reach during simulation
      rchaao(23,:) amount of pesticide lost through reactions in reach during simulation
      rchaao(24,:) amount of pesticide lost through volatilization from reach during simulation
      rchaao(25,:) amount of pesticide settling out of reach to bed sediment during simulation
      rchaao(26.:) amount of pesticide resuspended from bed sediment to reach during simulation
      rchaao(27,:) amount of pesticide diffusing from reach to bed sediment during simulation
      rchaao(28,:) amount of pesticide in sediment layer lost through reactions during simulation
      rchaao(29,:) amount of pesticide in sediment layer lost through burial during simulation
      rchaao(30,:) chlorophyll-a transported into reach during simulation (kg chla)
      rchaao(31,:) chlorophyll-a transported out of reach during simulation (kg chla)
      rchaao(32,:) ammonia transported into reach during simuation (kg N)
      rchaao(33,:) ammonia transported out of reach during simuation (kg N)
      rchaao(34,:) nitrite transported into reach during simuation (kg N)
      rchaao(35,:) nitrite transported out of reach during simuation (kg N)
      rchaao(36.:) CBOD transported into reach during simulation (kg O2)
      rchaao(37.:) CBOD transported out of reach during simuation (kg O2)
      rchaao(38,:) dissolved oxygen transported into reach during simuation (kg O2)
      rchaao(39,:) dissolved oxygen transported out of reach during simulation (kg O2)
      rchaao(40,:) persistent bacteria transported out of reach during simulation (kg bact)
      rchaao(41,:) less persistent bacteria transported out of reach during simulation (kg bact)
      rchaao(43,:) Total N (org N + no3 + no2 + nh4 outs) (kg)
      rchaao(44,:) Total P (org P + sol p outs) (kg)

    real *8, dimension(:,:), allocatable parm::submono

      subbasin monthly output array (varies)
      submono(1,:) precipitation in subbasin for month (mm H20)
      submono(2,:) snow melt in subbasin for month (mm H20)
      submono(3,:) surface runoff loading in subbasin for month (mm H20)
      submono(4,:) water yield from subbasin for month (mm H20)
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submono(5,:) potential evapotranspiration in subbasin for month (mm H20)

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submono(6,:) actual evapotranspiration in subbasin for month (mm H20)
      submono(7,:) sediment yield from subbasin for month (metric tons/ha)
     submono(8,:) organic N loading from subbasin for month (kg N/ha)
     submono(9,:) organic P loading from subbasin for month (kg P/ha)
     submono(10,:) NO3 loading from surface runoff in subbasin for month (kg N/ha)
     submono(11,:) soluble P loading from subbasin for month (kg P/ha)
     submono(12,:) groundwater loading from subbasin for month (mm H20)
     submono(13,:) percolation out of soil profile in subbasin for month (mm H20)
     submono(14,:) loading to reach of mineral P attached to sediment from subbasin for month (kg P/ha)

    real *8, dimension(:,:), allocatable parm::subyro

     subbasin annual output array (varies)
     subyro(1,:) precipitation in subbasin for year (mm H2O)
     subyro(2,:) snow melt in subbasin for year (mm H2O)
     subyro(3,:) surface runoff loading in subbasin for year (mm H2O)
     subyro(4,:) water yield from subbasin for year (mm H2O)
     subvro(5.:) potential evapotranspiration in subbasin for year (mm H2O)
     subyro(6,:) actual evapotranspiration in subbasin for year (mm H2O)
      subvro(7.:) sediment yield from subbasin for year (metric tons/ha)
      subyro(8,:) organic N loading from subbasin for year (kg N/ha)
      subyro(9,:) organic P loading from subbasin for year (kg P/ha)
      subyro(10,:) NO3 loading from surface runoff in subbasin for year (kg N/ha)
     subyro(11,:) soluble P loading from subbasin for year (kg P/ha)
     subyro(12,:) groundwater loading from subbasin for year (mm H2O)
     subyro(13,:) percolation out of soil profile in subbasin for year (mm H2O)
     subyro(14,:) loading to reach of mineral P attached to sediment from subbasin for year (kg P/ha)

    real *8, dimension(:,:), allocatable parm::hruaao

     HRU average annual output array (varies)
     hruaao(1,:) precipitation in HRU during simulation (mm H2O)
     hruaao(2,:) amount of precipitation falling as freezing rain/snow in HRU during simulation (mm H2O)
     hruaao(3,:) amount of snow melt in HRU during simulation (mm H2O)
     hruaao(4,:) amount of surface runoff to main channel from HRU during simulation (ignores impact of transmission
     losses) (mm H2O)
     hruaao(5,:) amount of lateral flow contribution to main channel from HRU during simulation (mm H2O)
     hruaao(6,:) amount of groundwater flow contribution to main channel from HRU during simulation (mm H2O)
     hruaao(7,:) amount of water moving from shallow aquifer to plants or soil profile in HRU during simulation (mm H2O)
     hruaao(8,:) amount of water recharging deep aguifer in HRU during simulation (mm H2O)
     hruaao(9,:) total amount of water entering both aquifers from HRU during simulation (mm H2O)
     hruaao(10,:) water yield (total amount of water entering main channel) from HRU during simulation (mm H2O)
      hruaao(11,:) amount of water percolating out of the soil profile and into the vadose zone in HRU during simulation
      (mm H2O)
      hruaao(12,:) actual evapotranspiration in HRU during simulation
     hruaao(13,:) amount of transmission losses from tributary channels in HRU for simulation (mm H2O)
     hruaao(14,:) sediment yield from HRU for simulation (metric tons/ha)
     hruaao(15,:) actual amount of transpiration that occurs during simulation in HRU (mm H2O)
     hruaao(16,:) actual amount of evaporation (from soil) that occurs during simulation in HRU (mm H2O)
     hruaao(17,:) amount of nitrogen applied in continuous fertilizer operation in HRU for simulation (kg N/ha)
     hruaao(18,:) amount of phosphorus applied in continuous fertilizer operation in HRU for simulation (kg P/ha)
     hruaao(22,:) amount of irrigation water applied to HRU during simulation (mm H2O)
     hruaao(23,:) amount of water removed from shallow aquifer in HRU for irrigation during simulation (mm H2O)
     hruaao(24,:) amount of water removed from deep aquifer in HRU for irrigation during simulation (mm H2O)
     hruaao(25,:) potential evapotranspiration in HRU during simulation (mm H2O)
     hruaao(26,:) annual amount of N (organic & mineral) applied in HRU during grazing (kg N/ha)
     hruaao(27,:) annual amount of P (organic & mineral) applied in HRU during grazing (kg P/ha)
     hruaao(28,:) average annual amount of N (organic & mineral) auto-applied in HRU (kg N/ha)
     hruaao(29,:) average annual amount of P (organic & mineral) auto-applied in HRU (kg P/ha)
     hruaao(31,:) water stress days in HRU during simulation (stress days)
     hruaao(32,:) temperature stress days in HRU during simulation (stress days)
     hruaao(33,:) nitrogen stress days in HRU during simulation (stress days)
     hruaao(34,:) phosphorus stress days in HRU during simulation (stress days)
      hruaao(35,:) organic nitrogen in surface runoff in HRU during simulation (kg N/ha)
      hruaao(36,:) organic phosphorus in surface runoff in HRU during simulation (kg P/ha)
     hruaao(37,:) nitrate in surface runoff in HRU during simulation (kg N/ha)
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hruaao(38,:) nitrate in lateral flow in HRU during simulation (kg N/ha)

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hruaao(39,:) soluble phosphorus in surface runoff in HRU during simulation (kg P/ha)
      hruaao(40,:) amount of nitrogen removed from soil by plant uptake in HRU during simulation (kg N/ha)
      hruaao(41,:) nitrate percolating past bottom of soil profile in HRU during simulation (kg N/ha)
      hruaao(42,:) amount of phosphorus removed from soil by plant uptake in HRU during simulation (kg P/ha)
      hruaao(43,:) amount of phosphorus moving from labile mineral to active mineral pool in HRU during simulation (kg
      P/ha)
      hruaao(44,:) amount of phosphorus moving from active mineral to stable mineral pool in HRU during simulation (kg
      P/ha)
      hruaao(45,:) amount of nitrogen applied to HRU in fertilizer and grazing operations during simulation (kg N/ha)
      hruaao(46,:) amount of phosphorus applied to HRU in fertilizer and grazing operations during simulation (kg P/ha)
      hruaao(47,:) amount of nitrogen added to soil by fixation in HRU during simulation (kg N/ha)
      hruaao(48,:) amount of nitrogen lost by denitrification in HRU during simulation (kg N/ha)
      hruaao(49,:) amount of nitrogen moving from active organic to nitrate pool in HRU during simulation (kg N/ha)
      hruaao(50,:) amount of nitrogen moving from active organic to stable organic pool in HRU during simulation (kg N/ha)
      hruaao(51,:) amount of phosphorus moving from organic to labile mineral pool in HRU during simulation (kg P/ha)
      hruaao(52,:) amount of nitrogen moving from fresh organic to nitrate and active organic pools in HRU during simula-
      tion (kg N/ha)
      hruaao(53,:) amount of phosphorus moving from fresh organic to the labile mineral and organic pools in HRU during
      simulation (kg P/ha)
      hruaao(54,:) amount of nitrogen added to soil in rain during simulation (kg N/ha)
      hruaao(61,:) daily soil loss predicted with USLE equation (metric tons/ha)
      hruaao(63,:) less persistent bacteria transported to main channel from HRU during simulation (# bacteria/ha)
      hruaao(64,:) persistent bacteria transported to main channel from HRU during simulation (# bacteria/ha)
      hruaao(65,:) nitrate loading from groundwater in HRU to main channel during simulation (kg N/ha)
      hruaao(66,:) soluble P loading from groundwater in HRU to main channel during simulation (kg P/ha)
      hruaao(67,:) loading of mineral P attached to sediment in HRU to main channel during simulation (kg P/ha)

    real *8, dimension(:,:), allocatable parm::subaao

      subbasin average annual output array (varies)
      subaao(1.:) precipitation in subbasin for simulation (mm H2O)
      subaao(2,:) snow melt in subbasin for simulation (mm H2O)
      subaao(3,:) surface runoff loading in subbasin for simulation (mm H2O)
      subaao(4,:) water yield from subbasin for simulation (mm H2O)
      subaao(5,:) potential evapotranspiration in subbasin for simulation (mm H2O)
      subaao(6,:) actual evapotranspiration in subbasin for simulation (mm H2O)
      subaao(7,:) sediment yield from subbasin for simulation (metric tons/ha)
      subaao(8,:) organic N loading from subbasin for simulation (kg N/ha)
      subaao(9,:) organic P loading from subbasin for simulation (kg P/ha)
      subaao(10,:) NO3 loading from surface runoff in subbasin for simulation (kg N/ha)
      subaao(11.:) soluble P loading from subbasin for simulation (kg P/ha)
      subaao(12,:) groundwater loading from subbasin for simulation (mm H2O)
      subaao(13,:) percolation out of soil profile in subbasin for simulation (mm H2O)
      subaao(14,:) loading to reach of mineral P attached to sediment from subbasin for simulation (kg P/ha)
      subaao(18,i) groundwater?
• real *8, dimension(:,:), allocatable parm::resoutm
      reservoir monthly output array (varies)
      resoutm(1,:) flow into reservoir during month (m<sup>\(\Delta\)</sup>3/s)
      resoutm(2,:) flow out of reservoir during month (m^{\wedge}3/s)
      resoutm(3,:) sediment entering reservoir during month (metric tons)
      resoutm(4,:) sediment leaving reservoir during month (metric tons)
      resoutm(5,:) sediment concentration in reservoir during month (mg/L)
      resoutm(6,:) pesticide entering reservoir during month (mg pst)
      resoutm(7,:) pesticide lost from reservoir through reactions during month (mg pst)
      resoutm(8,:) pesticide lost from reservoir through volatilization during month (mg pst)
      resoutm(9,:) pesticide moving from water to sediment through settling during month (mg pst)
      resoutm(10,:) pesticide moving from sediment to water through resuspension during month (mg pst)
      resoutm(11,:) pesticide moving from water to sediment through diffusion during month (mg pst)
      resoutm(12,:) pesticide lost from reservoir sediment layer through reactions during month (mg pst)
      resoutm(13,:) pesticide lost from reservoir sediment layer through burial during month (mg pst)
      resoutm(14,:) pesticide transported out of reservoir during month (mg pst)
      resoutm(15,:) pesticide concentration in reservoir water during month (mg pst/m^3)
      resoutm(16,:) pesticide concentration in reservoir sediment layer during month (mg pst/m^3)
      resoutm(17,:) evaporation from reservoir during month (m^3 H2O)
      resoutm(18,:) seepage from reservoir during month (m^3 H2O)
```

```
resoutm(19,:) precipitation on reservoir during month (m^3 H2O)
      resoutm(20,:) water flowing into reservoir during month (m^3 H2O)
      resoutm(21,:) water flowing out of reservoir during month (m^3 H2O)
      resoutm(22,:) organic N entering reservoir during month (kg N)
      resoutm(23,:) organic N leaving reservoir during month (kg N)
      resoutm(24,:) organic P entering reservoir during month (kg P)
      resoutm(25,:) organic P leaving reservoir during month (kg P)
      resoutm(26,:) nitrate entering reservoir during month (kg N)
      resoutm(27,:) nitrate leaving reservoir during month (kg N)
      resoutm(28,:) nitrite entering reservoir during month (kg N)
      resoutm(29,:) nitrite leaving reservoir during month (kg N)
      resoutm(30,:) ammonia entering reservoir during month (kg N)
      resoutm(31,:) ammonia leaving reservoir during month (kg N)
      resoutm(32,:) mineral P entering reservoir during month (kg P)
      resoutm(33,:) mineral P leaving reservoir during month (kg P)
      resoutm(34,:) chlorophyll-a entering reservoir during month (kg chla)
      resoutm(35,:) chlorophyll-a leaving reservoir during month (kg chla)
      resoutm(36,:) organic P concentration in reservoir water during month (mg P/L)
      resoutm(37,:) mineral P concentration in reservoir water during month (mg P/L)
      resoutm(38,:) organic N concentration in reservoir water during month (mg N/L)
      resoutm(39,:) nitrate concentration in reservoir water during month (mg N/L)
      resoutm(40,:) nitrite concentration in reservoir water during month (mg N/L)
      resoutm(41,:) ammonia concentration in reservoir water during month (mg N/L)

    real *8, dimension(:,:), allocatable parm::resouty

      reservoir annual output array (varies)
      resouty(1,:) flow into reservoir during year (m^3/s)
      resouty(2,:) flow out of reservoir during year (m^33/s)
      resouty(3,:) sediment entering reservoir during year (metric tons)
      resouty(4,:) sediment leaving reservoir during year (metric tons)
      resouty(5,:) sediment concentration in reservoir during year (mg/L)
      resouty(6,:) pesticide entering reservoir during year (mg pst)
      resouty(7,:) pesticide lost from reservoir through reactions during year (mg pst)
      resouty(8,:) pesticide lost from reservoir through volatilization during year (mg pst)
      resouty(9,:) pesticide moving from water to sediment through settling during year (mg pst)
      resouty(10,:) pesticide moving from sediment to water through resuspension during year (mg pst)
      resouty(11,:) pesticide moving from water to sediment through diffusion during year (mg pst)
      resouty(12,:) pesticide lost from reservoir sediment layer through reactions during year (mg pst)
      resouty(13,:) pesticide lost from reservoir sediment layer through burial during year (mg pst)
      resouty(14,:) pesticide transported out of reservoir during year (mg pst)
      resouty(15,:) pesticide concentration in reservoir water during year (mg pst/m<sup>\(^{\)</sup>3)
      resouty(16,:) pesticide concentration in reservoir sediment layer during year (mg pst/m^3)
      resouty(17,:) evaporation from reservoir during year (m^3 H2O)
      resouty(18,:) seepage from reservoir during year (m^3 H2O)
      resouty(19,:) precipitation on reservoir during year (m^3 H2O)
      resouty(22,:) organic N entering reservoir during year (kg N)
      resouty(23,:) organic N leaving reservoir during year (kg N)
      resouty(24,:) organic P entering reservoir during year (kg P)
      resouty(25,:) organic P leaving reservoir during year (kg P)
      resouty(26,:) nitrate entering reservoir during year (kg N)
      resouty(27,:) nitrate leaving reservoir during year (kg N)
      resouty(28,:) nitrite entering reservoir during year (kg N)
      resouty(29,:) nitrite leaving reservoir during year (kg N)
      resouty(30,:) ammonia entering reservoir during year (kg N)
      resouty(31,:) ammonia leaving reservoir during year (kg N)
      resouty(32,:) mineral P entering reservoir during year (kg P)
      resouty(33,:) mineral P leaving reservoir during year (kg P)
      resouty(34,:) chlorophyll-a entering reservoir during year (kg chla)
      resouty(35,:) chlorophyll-a leaving reservoir during year (kg chla)
      resouty(36,:) organic P concentration in reservoir water during year (mg P/L)
      resouty(37,:) mineral P concentration in reservoir water during year (mg P/L)
      resouty(38,:) organic N concentration in reservoir water during year (mg N/L)
      resouty(39,:) nitrate concentration in reservoir water during year (mg N/L)
      resouty(40,:) nitrite concentration in reservoir water during year (mg N/L)
```

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resouty(41,:) ammonia concentration in reservoir water during year (mg N/L)

    real *8, dimension(:,:), allocatable parm::resouta

      reservoir average annual output array (varies)
     resouta(3,:) sediment entering reservoir during simulation (metric tons)
     resouta(4,:) sediment leaving reservoir during simulation (metric tons)
     resouta(17,:) evaporation from reservoir during simulation (m^3 H2O)
     resouta(18,:) seepage from reservoir during simulation (m^3 H2O)
     resouta(19.:) precipitation on reservoir during simulation (m^3 H2O)
     resouta(20,:) water entering reservoir during simulation (m<sup>\(\circ\)</sup> 3 H2O)
     resouta(21,:) water leaving reservoir during simulation (m<sup>\(\)</sup> 3 H2O)

    real *8, dimension(12, 8) parm::wshd aamon

     array of watershed monthly average values (varies)
      wshd_aamon(:,1) average annual precipitation in watershed falling during month (mm H2O)
      wshd_aamon(:,2) average annual freezing rain in watershed falling during month (mm H2O)
      wshd aamon(:,3) average annual surface runoff in watershed during month (mm H2O)
      wshd_aamon(:,4) average annual lateral flow in watershed during month (mm H2O)
      wshd aamon(:,5) average annual water yield in watershed during month (mm H2O)
      wshd aamon(:,6) average annual actual evapotranspiration in watershed during month (mm H2O)
      wshd_aamon(:,7) average annual sediment yield in watershed during month (metric tons)
      wshd_aamon(:,8) average annual potential evapotranspiration in watershed during month (mm H2O)
• real *8, dimension(:,:), allocatable parm::wtrmon
      HRU monthly output data array for impoundments (varies)
      wtrmon(1,:) evaporation from ponds in HRU for month (mm H2O)
      wtrmon(2,:) seepage from ponds in HRU for month (mm H2O)
      wtrmon(3,:) precipitation on ponds in HRU for month (mm H2O)
      wtrmon(4.:) amount of water entering ponds in HRU for month (mm H2O)
      wtrmon(5.:) sediment entering ponds in HRU for month (metric tons/ha)
      wtrmon(6,:) amount of water leaving ponds in HRU for month (mm H2O)
      wtrmon(7,:) sediment leaving ponds in HRU for month (metric tons/ha)
      wtrmon(8,:) precipitation on wetlands in HRU for month (mm H2O)
      wtrmon(9,:) volume of water entering wetlands from HRU for month (mm H2O)
      wtrmon(10,:) sediment loading to wetlands for month from HRU (metric tons/ha)
      wtrmon(11,:) evaporation from wetlands in HRU for month (mm H2O)
      wtrmon(12,:) seeepage from wetlands in HRU for month (mm H2O)
      wtrmon(13,:) volume of water leaving wetlands in HRU for month (mm H2O)
      wtrmon(14,:) sediment loading from wetlands in HRU to main channel during month (metric tons/ha)
      wtrmon(15.:) precipitation on potholes in HRU for month (mm H2O)
      wtrmon(16.:) evaporation from potholes in HRU for month (mm H2O)
      wtrmon(17,:) seepage from potholes in HRU for month (mm H2O)
      wtrmon(18,:) water leaving potholes in HRU for month (mm H2O)
      wtrmon(19,:) water entering potholes in HRU for month (mm H2O)
     wtrmon(20,:) sediment entering potholes in HRU for month (metric tons/ha)
      wtrmon(21,:) sediment leaving potholes in HRU for month (metric tons/ha)

    real *8, dimension(:,:), allocatable parm::wtryr

     HRU impoundment annual output array (varies)
      wtryr(1,:) evaporation from ponds in HRU for year (mm H20)
      wtryr(2,:) seepage from ponds in HRU for year (mm H20)
      wtryr(3,:) precipitation on ponds in HRU for year (mm H20)
      wtryr(4,:) amount of water entering ponds in HRU for year (mm H20)
      wtryr(5,:) sediment entering ponds in HRU for year (metric tons/ha)
      wtryr(6,:) amount of water leaving ponds in HRU for year (mm H20)
      wtryr(7,:) sediment leaving ponds in HRU for year (metric tons/ha)
      wtryr(8,:) precipitation on wetlands in HRU for year (mm H20)
      wtryr(9,:) volume of water entering wetlands from HRU for year (mm H20)
      wtryr(10,:) sediment loading to wetlands for year from HRU (metric tons/ha)
      wtryr(11,:) evaporation from wetlands in HRU for year (mm H20)
      wtryr(12,:) seeepage from wetlands in HRU for year (mm H20)
      wtryr(13,:) volume of water leaving wetlands in HRU for year (mm H20)
      wtryr(14,:) sediment loading from wetlands in HRU to main channel during year (metric tons/ha)
      wtryr(15,:) precipitation on potholes in HRU during year (mm H20)
      wtryr(16,:) evaporation from potholes in HRU during year (mm H20)
      wtryr(17,:) seepage from potholes in HRU during year (mm H20)
```

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wtryr(18,:) water leaving potholes in HRU during year (mm H20)
      wtryr(19,:) water entering potholes in HRU during year (mm H20)
      wtryr(20,:) sediment entering potholes in HRU during year (metric tons/ha)
      wtryr(21,:) sediment leaving potholes in HRU during year (metric tons/ha)

    real *8, dimension(:,:), allocatable parm::wtraa

     HRU impoundment average annual output array (varies)
      wtraa(1,:) evaporation from ponds in HRU during simulation (mm H20)
      wtraa(2.:) seepage from ponds in HRU during simulation (mm H20)
      wtraa(3,:) precipitation on ponds in HRU during simulation (mm H20)
      wtraa(4,:) amount of water entering ponds in HRU during simulation (mm H20)
      wtraa(5,:) sediment entering ponds in HRU during simulation (metric tons/ha)
     wtraa(6,:) amount of water leaving ponds in HRU during simulation (mm H20)
     wtraa(7,:) sediment leaving ponds in HRU during simulation (metric tons/ha)
      wtraa(8,:) precipitation on wetlands in HRU during simulation (mm H20)
      wtraa(9,:) volume of water entering wetlands from HRU during simulation (mm H20)
      wtraa(10.:) sediment loading to wetlands during simulation from HRU (metric tons/ha)
      wtraa(11,:) evaporation from wetlands in HRU during simulation (mm H20)
      wtraa(12.:) seeepage from wetlands in HRU during simulation (mm H20)
      wtraa(13,:) volume of water leaving wetlands in HRU during simulation (mm H20)
      wtraa(14,:) sediment loading from wetlands in HRU to main channel during simulation (metric tons/ha)
      wtraa(15,:) precipitation on potholes in HRU during simulation (mm H20)
      wtraa(16,:) evaporation from potholes in HRU during simulation (mm H20)
      wtraa(17,:) seepage from potholes in HRU during simulation (mm H20)
      wtraa(18,:) water leaving potholes in HRU during simulation (mm H20)
      wtraa(19,:) water entering potholes in HRU during simulation (mm H20)
      wtraa(20,:) sediment entering potholes in HRU during simulation (metric tons/ha)
      wtraa(21,:) sediment leaving potholes in HRU during simulation (metric tons/ha)

    real *8, dimension(:,:), allocatable parm::sub_smfmx
```

soil temperature on snow melt (range: -5.0/5.0) (mm/deg C/day)
 real *8, dimension(:,:), allocatable parm::sub_smfmn

min melt rate for snow during year (Dec 21) for subbasin(:) (range: -5.0/5.0) where deg C refers to the air temperature (mm/deg C/day)

max melt rate for snow during year (June 21) for subbasin(:) where deg C refers to the air temperature. SUB_SMFMX and SMFMN allow the rate of snow melt to vary through the year. These parameters are accounting for the impact of

real *8, dimension(:,:,:), allocatable parm::hrupstd

HRU daily pesticide output array (varies)

hrupstd(1,;;) amount of pesticide type in surface runoff contribution to stream from HRU on day (in solution) (mg pst) hrupstd(2,;;) amount of pesticide type in surface runoff contribution to stream from HRU on day (sorbed to sediment) (mg pst)

 $\textit{hrupstd}(3,:,:) \ \textit{total pesticide loading to stream in surface runoff from HRU (mg \ pst/ha)}$

hrupstd(4,;;) amount of pesticide type in lateral flow contribution to stream from HRU on day (in solution) (mg pst)

• real *8, dimension(:,:,:), allocatable parm::hrupstm

hrupstm(:,:,:)HRU monthly pesticide output array (varies)

hrupstm(1,:,:) amount of pesticide type in surface runoff contribution to stream from HRU during month (in solution) (mg pst)

hrupstm(2,:,:) amount of pesticide type in surface runoff contribution to stream from HRU during month (sorbed to sediment) (mg pst)

hrupstm(3,:,:) total pesticide loading to stream in surface runoff from HRU during month (mg pst)

real *8, dimension(:,:,:), allocatable parm::hrupsta

HRU average annual pesticide output array (varies)

real *8, dimension(:,:,:), allocatable parm::hrupsty

hrupsty(:,:,:) HRU annual pesticide output array (varies)

hrupsty(1,:,:) amount of pesticide type in surface runoff contribution to stream from HRU during year (in solution) (mg pst)

hrupsty(2,:,:) amount of pesticide type in surface runoff contribution to stream from HRU during year (sorbed to sediment) (mg pst)

• integer, dimension(:), allocatable parm::ifirstt

temperature data search code (none)

0 first day of temperature data located in file

1 first day of temperature data not located in file

```
    integer, dimension(:), allocatable parm::ifirstpcp

  integer, dimension(:), allocatable parm::elevp
      elevation of precipitation gage station (m)

    integer, dimension(:), allocatable parm::elevt

      elevation of temperature gage station (m)

    real *8, dimension(:,:), allocatable parm::ftmpmn

      ava monthly minimum air temperature (dea C)

    real *8, dimension(:,:), allocatable parm::ftmpmx

     avg monthly maximum air temperature (deg C)
• real *8, dimension(:,:), allocatable parm::ftmpstdmn
      standard deviation for avg monthly minimum air temperature (deg C)

    real *8, dimension(:,:), allocatable parm::ftmpstdmx

      standard deviation for avg monthly maximum air temperature (deg C)
• real *8, dimension(:,:,:), allocatable parm::fpcp_stat
      fpcp stat(:,1,:): average amount of precipitation falling in one day for the month (mm/day)
      fpcp_stat(:,2,:): standard deviation for the average daily precipitation (mm/day)
      fpcp_stat(:,3,:): skew coefficient for the average daily precipitationa (none)

    real *8, dimension(:,:,:), allocatable parm::fpr w

     fpr w(1,::) probability of wet day after dry day in month (none)
      fpr_w(2,:,:) probability of wet day after wet day in month (none)

    real *8, dimension(:), allocatable parm::ch_d

      average depth of main channel (m)

    real *8, dimension(:), allocatable parm::flwin

      flow into reach on current day (m^3 H2O)
• real *8, dimension(:), allocatable parm::flwout
      flow out of reach on current day (m<sup>^</sup>3 H2O)

    real *8, dimension(:), allocatable parm::bankst

     bank storage (m<sup>^</sup>3 H2O)
• real *8, dimension(:), allocatable parm::ch_wi
  real *8, dimension(:), allocatable parm::ch_onco
      channel organic n concentration (ppm)

    real *8, dimension(:), allocatable parm::ch opco

      channel organic p concentration (ppm)

    real *8, dimension(:), allocatable parm::ch orgn

  real *8, dimension(:), allocatable parm::ch_orgp
  real *8, dimension(:), allocatable parm::rch dox
      dissolved oxygen concentration in reach (mg O2/L)

    real *8, dimension(:), allocatable parm::rch bactp

     persistent bacteria in reach/outflow at end of day (# cfu/100ml)

    real *8, dimension(:), allocatable parm::alpha_bnk

      alpha factor for bank storage recession curve (days)

    real *8, dimension(:), allocatable parm::alpha bnke

     \exp(-alpha_b nk) (none)
• real *8, dimension(:), allocatable parm::rchstor
      water stored in reach (m^3 H2O)

    real *8, dimension(:), allocatable parm::sedst

      amount of sediment stored in reach (metric tons)

    real *8, dimension(:), allocatable parm::algae

      algal biomass concentration in reach (mg alg/L)
 real *8, dimension(:), allocatable parm::disolvp
      dissolved phosphorus concentration in reach (mg P/L)

    real *8, dimension(:), allocatable parm::chlora
```

chlorophyll-a concentration in reach (mg chl-a/L)

 real *8, dimension(:), allocatable parm::organicn organic nitrogen concentration in reach (mg N/L) real *8, dimension(:), allocatable parm::organicp organic phosphorus concentration in reach (mg P/L) • real *8, dimension(:), allocatable parm::ch li initial length of main channel (km) real *8, dimension(:), allocatable parm::ch_si initial slope of main channel (m/m) real *8, dimension(:), allocatable parm::nitraten nitrate concentration in reach (mg N/L) real *8, dimension(:), allocatable parm::nitriten nitrite concentration in reach (mg N/L) real *8, dimension(:), allocatable parm::ch bnk san real *8, dimension(:), allocatable parm::ch bnk sil real *8, dimension(:), allocatable parm::ch bnk cla real *8, dimension(:), allocatable parm::ch bnk gra real *8, dimension(:), allocatable parm::ch_bed_san real *8, dimension(:), allocatable parm::ch bed sil real *8, dimension(:), allocatable parm::ch bed cla real *8, dimension(:), allocatable parm::ch_bed_gra real *8, dimension(:), allocatable parm::depfp real *8, dimension(:), allocatable parm::depsilfp real *8, dimension(:), allocatable parm::depclafp real *8, dimension(:), allocatable parm::depch real *8, dimension(:), allocatable parm::depsanch real *8, dimension(:), allocatable parm::depsilch real *8, dimension(:), allocatable parm::depclach real *8, dimension(:), allocatable parm::depsagch real *8, dimension(:), allocatable parm::deplagch real *8, dimension(:), allocatable parm::depgrach real *8, dimension(:), allocatable parm::grast real *8, dimension(:), allocatable parm::prf Reach peak rate adjustment factor for sediment routing in the channel. Allows impact of peak flow rate on sediment routing and channel reshaping to be taken into account (none) real *8, dimension(:), allocatable parm::depprch real *8, dimension(:), allocatable parm::depprfp real *8, dimension(:), allocatable parm::spcon linear parameter for calculating sediment reentrained in channel sediment routing real *8, dimension(:), allocatable parm::spexp exponent parameter for calculating sediment reentrained in channel sediment routing real *8, dimension(:), allocatable parm::sanst real *8, dimension(:), allocatable parm::silst real *8, dimension(:), allocatable parm::clast real *8, dimension(:), allocatable parm::sagst • real *8, dimension(:), allocatable parm::lagst real *8, dimension(:), allocatable parm::pot_san real *8, dimension(:), allocatable parm::pot_sil • real *8, dimension(:), allocatable parm::pot_cla real *8, dimension(:), allocatable parm::pot_sag real *8, dimension(:), allocatable parm::pot lag real *8, dimension(:), allocatable parm::sanyld real *8, dimension(:), allocatable parm::silyld

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real *8, dimension(:), allocatable parm::clayId
  real *8, dimension(:), allocatable parm::sagyld
  real *8, dimension(:), allocatable parm::lagyld
  real *8, dimension(:), allocatable parm::res san
• real *8, dimension(:), allocatable parm::res_sil
  real *8, dimension(:), allocatable parm::res_cla
  real *8, dimension(:), allocatable parm::res_sag
  real *8, dimension(:), allocatable parm::res_lag
  real *8, dimension(:), allocatable parm::res gra
real *8, dimension(:), allocatable parm::pnd_san
  real *8, dimension(:), allocatable parm::pnd_sil
  real *8, dimension(:), allocatable parm::pnd_cla
real *8, dimension(:), allocatable parm::pnd_sag
  real *8, dimension(:), allocatable parm::pnd_lag
  real *8, dimension(:), allocatable parm::wet_san
real *8, dimension(:), allocatable parm::wet_sil
  real *8, dimension(:), allocatable parm::wet_cla
  real *8, dimension(:), allocatable parm::wet_lag
  real *8, dimension(:), allocatable parm::wet_sag
  real *8 parm::ressani
  real *8 parm::ressili
  real *8 parm::resclai
  real *8 parm::ressagi
  real *8 parm::reslagi
  real *8 parm::resgrai
  real *8 parm::pndsanin
  real *8 parm::pndsilin
  real *8 parm::pndclain

    real *8 parm::pndsagin

    real *8 parm::pndlagin

  real *8 parm::pndsano

    real *8 parm::pndsilo

  real *8 parm::pndclao
  real *8 parm::pndsago
• real *8 parm::pndlago
  real *8, dimension(:), allocatable parm::ch di
     initial depth of main channel (m)
 real *8, dimension(:,:), allocatable parm::ch |
     ch_l(1,:) longest tributary channel length in subbasin (km)
     ch_l(2,:) length of main channel (km)

    real *8, dimension(:), allocatable parm::ch bnk bd

     bulk density of channel bank sediment (1.1-1.9) (g/cc)
  real *8, dimension(:), allocatable parm::ch_bed_bd
     bulk density of channel bed sediment (1.1-1.9) (q/cc)

    real *8, dimension(:), allocatable parm::ch_bnk_kd

     erodibility of channel bank sediment by jet test (Peter Allen needs to give more info on this)
  real *8, dimension(:), allocatable parm::ch bed kd
     erodibility of channel bed sediment by jet test (Peter Allen needs to give more info on this)
 real *8, dimension(:), allocatable parm::ch_bnk_d50
     D50(median) particle size diameter of channel bank sediment (0.001 - 20)
 real *8, dimension(:), allocatable parm::ch_bed_d50
     D50(median) particle size diameter of channel bed sediment (micrometers) (0.001 - 20)

    real *8, dimension(:,:), allocatable parm::ch_cov
```

```
ch_cov(1,:) channel erodibility factor (0.0-1.0) (none)
      0 non-erosive channel
      1 no resistance to erosion
      ch_cov(2,:) channel cover factor (0.0-1.0) (none)
      0 channel is completely protected from erosion by cover
      1 no vegetative cover on channel
• real *8, dimension(:), allocatable parm::tc_bed
      critical shear stress of channel bed (N/m2)

    real *8, dimension(:), allocatable parm::tc_bnk

      critical shear stress of channel bank (N/m2)

    integer, dimension(:), allocatable parm::ch eqn

      sediment routine methods (DAILY):
      0 = original SWAT method
      1 = Bagnold's
      2 = Kodatie
      3 = Molinas WU
      4 = Yang

    real *8, dimension(:), allocatable parm::chpst rea

      pesticide reaction coefficient in reach (1/day)
• real *8, dimension(:), allocatable parm::chpst_vol
      pesticide volatilization coefficient in reach (m/day)

    real *8, dimension(:), allocatable parm::chpst_conc

      initial pesticide concentration in reach (mg/(m<sup>\(\circ\)</sup>3))

    real *8, dimension(:), allocatable parm::chpst_koc

      pesticide partition coefficient between water and sediment in reach (m^3/g)

    real *8, dimension(:), allocatable parm::chpst rsp

      resuspension velocity in reach for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable parm::chpst stl

      settling velocity in reach for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable parm::ch_wdr

      channel width to depth ratio (m/m)

    real *8, dimension(:), allocatable parm::chpst mix

      mixing velocity (diffusion/dispersion) for pesticide in reach (m/day)

    real *8, dimension(:), allocatable parm::sedpst_conc

      inital pesticide concentration in river bed sediment (mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable parm::sedpst_bry

      pesticide burial velocity in river bed sediment (m/day)
• real *8, dimension(:), allocatable parm::sedpst_rea
      pesticide reaction coefficient in river bed sediment (1/day)

    real *8, dimension(:), allocatable parm::sedpst_act

      depth of active sediment layer in reach for pesticide (m)

    real *8, dimension(:), allocatable parm::rch_cbod

      carbonaceous biochemical oxygen demand in reach (mg O2/L)

    real *8, dimension(:), allocatable parm::rch bactlp

      less persistent bacteria in reach/outflow at end of day (# cfu/100ml)
• real *8, dimension(:), allocatable parm::chside
      change in horizontal distance per unit vertical distance (0.0 - 5)
      0 = for vertical channel bank
      5 = for channel bank with gentl side slope

    real *8, dimension(:,:), allocatable parm::rs
```

```
rs(1,:) local algal settling rate in reach at 20 deg C (m/day or m/hour)
      rs(2,:) benthos source rate for dissolved phosphorus in reach at 20 deg C ((mg disP-P)/(m<sup>^</sup> 2*day) or (mg dis↔
      P-P)/(m^2*hour))
      rs(3,:) benthos source rate for ammonia nitrogen in reach at 20 deg C ((mg NH4-N)/(m^2*day) or (mg NH4-
      N)/(m^2*hour)
      rs(4,:) rate coefficient for organic nitrogen settling in reach at 20 deg C (1/day or 1/hour)
      rs(5,:) organic phosphorus settling rate in reach at 20 deg C (1/day or 1/hour)
      rs(6,:) rate coefficient for settling of arbitrary non-conservative constituent in reach (1/day)
      rs(7,:) benthal source rate for arbitrary non-conservative constituent in reach ((mg ANC)/(m^2*day))

    real *8, dimension(:,:), allocatable parm::rk

      rk(1,:) CBOD deoxygenation rate coefficient in reach at 20 deg C (1/day or 1/hour)
      rk(2,:) reaeration rate in accordance with Fickian diffusion in reach at 20 deg C (1/day or 1/hour)
      rk(3,:) rate of loss of CBOD due to settling in reach at 20 deg C (1/day or 1/hour)
      rk(4,:) sediment oxygen demand rate in reach at 20 deg C (mg O2/(m^2*day) or mg O2/(m^2*hour))
      rk(5,:) coliform die-off rate in reach (1/day)
      rk(6,:) decay rate for arbitrary non-conservative constituent in reach (1/day)

    real *8, dimension(:,:), allocatable parm::bc

      bc(1,:) rate constant for biological oxidation of NH3 to NO2 in reach at 20 deg C (1/day or 1/hour)
      bc(2,:) rate constant for biological oxidation of NO2 to NO3 in reach at 20 deg C (1/day or 1/hour)
      bc(3,:) rate constant for hydrolysis of organic N to ammonia in reach at 20 deg C (1/day or 1/hour)
      bc(4,:) rate constant for the decay of organic P to dissolved P in reach at 20 deg C (1/day or 1/hour)
• real *8, dimension(:), allocatable parm::ammonian
      ammonia concentration in reach (mg N/L)

    real *8, dimension(:), allocatable parm::orig_sedpstconc

    real *8, dimension(:,:), allocatable parm::wurch

      average daily water removal from the reach for the month (10<sup>\(\chi\)</sup> 4 m<sup>\(\chi\)</sup> 3/day)
• integer, dimension(:), allocatable parm::icanal
· integer, dimension(:), allocatable parm::itb

    real *8, dimension(:), allocatable parm::ch revap

      revap coeff: this variable controls the amount of water moving from bank storage to the root zone as a result of soil
      moisture depletion (none)
• real *8, dimension(:), allocatable parm::dep_chan
• real *8, dimension(:), allocatable parm::harg_petco
      coefficient related to radiation used in hargreaves eq (range: 0.0019 - 0.0032)

    real *8, dimension(:), allocatable parm::subfr_nowtr

    real *8, dimension(:), allocatable parm::cncoef sub

      soil water depletion coefficient used in the new (modified curve number method) same as soil index coeff used in
      APEX range: 0.5 - 2.0

    real *8, dimension(:), allocatable parm::dr_sub

    real *8, dimension(:), allocatable parm::sub_fr

      fraction of total watershed area contained in subbasin (km2/km2)

    real *8, dimension(:), allocatable parm::sub_sw

      amount of water in soil profile on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::wcklsp

• real *8, dimension(:), allocatable parm::sub_gwno3
      nitrate loading in groundwater from subbasin (kg N/ha)

    real *8, dimension(:), allocatable parm::sub_sumfc

      amount of water in soil at field capacity in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub_gwsolp

    real *8, dimension(:), allocatable parm::co2

      CO2 concentration (ppmv)

    real *8, dimension(:), allocatable parm::sub km

      area of subbasin in square kilometers (km<sup>2</sup>)

    real *8, dimension(:), allocatable parm::sub_tc
```

time of concentration for subbasin (hour)

```
    real *8, dimension(:), allocatable parm::sub_pet

     potential evapotranspiration for day in subbasin (mm H2O)
 real *8, dimension(:), allocatable parm::welev
      elevation of weather station used to compile weather generator data (m)

    real *8, dimension(:), allocatable parm::sub_bd

      average bulk density in subbasin for top 10 mm of first soil layer (Mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable parm::sub_orgn

      amount of nitrogen stored in all organic pools in soil of subbasin (kg N/ha)

    real *8, dimension(:), allocatable parm::sub_orgp

     amount of phosphorus stored in all organic pools in soil of subbasin (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_sedpa

      amount of active mineral P attached to sediment removed in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_sedps

      amount of stable mineral P attached to sediment removed in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_wtmp

  real *8, dimension(:), allocatable parm::daylmn
      shortest daylength occurring during the year (hour)

    real *8, dimension(:), allocatable parm::sub_minpa

     amount of phosphorus stored in active mineral pools sorbed to sediment (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_minps

      amount of phosphorus stored in stable mineral pools sorbed to sediment (kg P/ha)

    real *8, dimension(:), allocatable parm::latcos

     \cos(latitude) (none)

    real *8, dimension(:), allocatable parm::latsin

     \sin(latitude) (none)

    real *8, dimension(:), allocatable parm::phutot

      total potential heat units for year (used when no crop is growing) (heat unit)

    real *8, dimension(:), allocatable parm::plaps

     precipitation lapse rate: precipitation change due to change in elevation (mm H2O/km)

    real *8, dimension(:), allocatable parm::tlaps

      temperature lapse rate: temperature change due to change in elevation (deg C/km)

    real *8, dimension(:), allocatable parm::tmp_an

      average annual air temperature (deg C)

    real *8, dimension(:), allocatable parm::sub_precip

      effective precipitation (amount of water reaching soil surface) for the day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::rammo sub

      atmospheric deposition of ammonium values for entire watershed (mg/l)

    real *8, dimension(:), allocatable parm::rcn_sub

      atmospheric deposition of nitrate for entire watershed (mg/l)
  real *8, dimension(:), allocatable parm::pcpdays
  real *8, dimension(:), allocatable parm::sub_snom
      amount of snow melt in subbasin on day (mm H2O)

    real *8, dimension(:), allocatable parm::sub_qd

      surface runoff that reaches main channel during day in subbasin (mm H2O)
  real *8, dimension(:), allocatable parm::sub_sedy
      sediment yield for the day in subbasin (metric tons)
  real *8, dimension(:), allocatable parm::sub_tran
      transmission losses on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub no3

      NO3-N in surface runoff on day in subbasin (kg N/ha)

    real *8, dimension(:), allocatable parm::sub_latno3
```

```
NO3-N in lateral flow on day in subbasin (kg N/ha)

    real *8, dimension(:,:), allocatable parm::sub_sftmp

      snowfall temperature for subbasin(:). Mean air temperature at which precip is equally likely to be rain as snow/freezing
     rain (range: -5.0/5.0) (deg C)

    real *8, dimension(:,:), allocatable parm::sub_smtmp

      snow melt base temperature for subbasin(:) mean air temperature at which snow melt will occur (range: -5.0/5.0)
      (dea C)

    real *8, dimension(:,:), allocatable parm::sub_timp

     snow pack temperature lag factor (0-1) (none)
      1 = no lag (snow pack temp=current day air temp) as the lag factor goes to zero, the snow pack's temperature will be
     less influenced by the current day's air temperature
• real *8, dimension(:), allocatable parm::sub_tileno3
      NO3 in tile flow on day in subbasin (kg N/ha)

    real *8, dimension(:), allocatable parm::sub_etday

      actual evapotranspiration on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub_solp

      soluble P in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_subp

     precipitation for day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub_elev

      average elevation of HRU (m)

    real *8, dimension(:), allocatable parm::sub_surfq

      surface runoff generated on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub_wyld

      water yield on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::qird

  real *8, dimension(:), allocatable parm::sub_gwg
      groundwater flow on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub_sep

      seepage from bottom of soil profile on day in subbasin (mm H2O)

    real *8, dimension(:), allocatable parm::sub_chl

      chlorophyll-a in water yield on day in subbasin (kg chl-a)

    real *8, dimension(:), allocatable parm::sub_cbod

      carbonaceous biological oxygen demand loading on day for subbasin (kg O2)

    real *8, dimension(:), allocatable parm::sub_dox

      dissolved oxygen loading on day for subbasin (kg O2)
• real *8, dimension(:), allocatable parm::sub_solpst
     pesticide in solution in surface runoff on day in subbasin (mg pst)

    real *8, dimension(:), allocatable parm::sub_yorgn

     organic N loading in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_yorgp

     organic P loading in surface runoff on day in subbasin (kg P/ha)

    real *8, dimension(:), allocatable parm::sub_sorpst

     pesticide sorbed to sediment in surface runoff on day in subbasin (mg pst)

    real *8, dimension(:), allocatable parm::sub_lat

      latitude of HRU/subbasin (degrees)

    real *8, dimension(:), allocatable parm::sub_bactlp

      less persistent bacteria in surface runoff for day in subbasin (# cfu/m^2)

    real *8, dimension(:), allocatable parm::sub_bactp
```

persistent bacteria in surface runoff for day in subbasin (# cfu/m^2 2)

real *8, dimension(:), allocatable parm::sub_latq
 real *8, dimension(:), allocatable parm::sub_gwq_d

real *8, dimension(:), allocatable parm::sub_tileq
 real *8, dimension(:), allocatable parm::sub_vaptile
 real *8, dimension(:), allocatable parm::sub_dsan

```
• real *8, dimension(:), allocatable parm::sub_dsil

    real *8, dimension(:), allocatable parm::sub dcla

    real *8, dimension(:), allocatable parm::sub_dsag

    real *8, dimension(:), allocatable parm::sub_dlag

    real *8 parm::vap_tile

    real *8, dimension(:,:), allocatable parm::sol stpwt

    real *8, dimension(:,:), allocatable parm::sub hhwtmp

      water temperature for the time step in subbasin (deg C)

    real *8, dimension(:,:), allocatable parm::sub hhqd

    real *8, dimension(:,:), allocatable parm::huminc

      monthly humidity adjustment. Daily values for relative humidity within the month are rasied or lowered by the specified
      amount (used in climate change studies) (none)

    real *8, dimension(:,:), allocatable parm::radinc

      monthly solar radiation adjustment. Daily radiation within the month is raised or lowered by the specified amount
      (used in climate change studies) (MJ/m^2)

    real *8, dimension(:,:), allocatable parm::rfinc

      monthly rainfall adjustment. Daily rainfall within the month is adjusted to the specified percentage of the original value
      (used in climate change studies)(%)

    real *8, dimension(:,:), allocatable parm::tmpinc

      monthly temperature adjustment. Daily maximum and minimum temperatures within the month are raised or lowered
      by the specified amount (used in climate change studies) (deg C)

    real *8, dimension(:.:), allocatable parm::ch k

      ch_k(1,:) effective hydraulic conductivity of tributary channel alluvium (mm/hr)
      ch_k(2,:) effective hydraulic conductivity of main channel alluvium (mm/hr)

    real *8, dimension(:,:), allocatable parm::elevb

      elevation at the center of the band in subbasin (m)

    real *8, dimension(:,:), allocatable parm::elevb fr

      fraction of subbasin area within elevation band (the same fractions should be listed for all HRUs within the subbasin)

    real *8, dimension(:,:), allocatable parm::wndav

      average wind speed for the month (m/s)

    real *8, dimension(:,:), allocatable parm::ch n

      ch_n(1,:) Manning's "n" value for the tributary channels (none)
      ch_n(2,:) Manning's "n" value for the main channel (none)
real *8, dimension(:,:), allocatable parm::ch_s
      ch s(1,:) average slope of tributary channels (m/m)
      ch_s(2,:) average slope of main channel (m/m)

    real *8, dimension(:,:), allocatable parm::ch_w

      ch_w(1,:) average width of tributary channels (m)
      ch_w(2,:) average width of main channel (m)

    real *8, dimension(:,:), allocatable parm::dewpt

      average dew point temperature for the month (deg C)

    real *8, dimension(:,:), allocatable parm::amp r

      average fraction of total daily rainfall occuring in maximum half-hour period for month (none)

    real *8, dimension(:,:), allocatable parm::solarav

      average daily solar radiation for the month (MJ/m<sup>2</sup>/day)

    real *8, dimension(:,:), allocatable parm::tmpstdmx

      standard deviation for avg monthly maximum air temperature (deg C)

    real *8, dimension(:,:), allocatable parm::pcf

      normalization coefficient for precipitation generated from skewed distribution (none)
                                                                                                      Generated by Doxygen
```

```
    real *8, dimension(:,:), allocatable parm::tmpmn

      avg monthly minimum air temperature (deg C)

    real *8, dimension(:,:), allocatable parm::tmpmx

      avg monthly maximum air temperature (deg C)
• real *8, dimension(:,:), allocatable parm::tmpstdmn
      standard deviation for avg monthly minimum air temperature (deg C)

    real *8, dimension(:.:), allocatable parm::otmpstdmn

    real *8, dimension(:,:), allocatable parm::otmpmn

    real *8, dimension(:,:), allocatable parm::otmpmx

    real *8, dimension(:,:), allocatable parm::otmpstdmx

    real *8, dimension(:,:), allocatable parm::ch_erodmo

    real *8, dimension(:,:), allocatable parm::uh

    real *8, dimension(:.:), allocatable parm::hqdsave

    real *8, dimension(:,:), allocatable parm::hsdsave

    real *8, dimension(:,:,:), allocatable parm::pr w

     pr_w(1,:,:) probability of wet day after dry day in month (none)
     pr_w(2,:,:) probability of wet day after wet day in month (none)
     pr_w(3,:,:) proportion of wet days in the month (none)

    real *8, dimension(:,:,:), allocatable parm::pcp_stat

    real *8, dimension(:,:,:), allocatable parm::opr w

    real *8, dimension(:,:,:), allocatable parm::opcp stat

    integer, dimension(:), allocatable parm::ireg

      precipitation category (none):
      1 precipitation <= 508 mm/yr
     2 precipitation > 508 and <= 1016 mm/yr
     3 precipitation > 1016 mm/yr
• integer, dimension(:), allocatable parm::hrutot
     number of HRUs in subbasin (none)

    integer, dimension(:), allocatable parm::hru1

  integer, dimension(:), allocatable parm::ihgage
      HRU relative humidity data code (gage # for relative humidity data used in as HRU) (none)

    integer, dimension(:), allocatable parm::isgage

      HRU solar radiation data code (record # for solar radiation used in HRU) (none)
  integer, dimension(:), allocatable parm::iwgage
      HRU wind speed gage data code (gage # for wind speed data used in HRU) (none)

    integer, dimension(:), allocatable parm::subgis

      GIS code printed to output files (output.sub, .rch) (none)

    integer, dimension(:), allocatable parm::irgage

      subbasin rain gage data code (gage # for rainfall data used in HRU) (none)

    integer, dimension(:), allocatable parm::itgage

      subbasin temp gage data code (gage # for temperature data used in HRU) (none)

    integer, dimension(:), allocatable parm::irelh

      (none) irelh = 0 (dewpoint)
     irelh = 1 (relative humidity)
     note: inputs > 1.0 (dewpoint)
      inputs < 1.0 (relative hum)
• integer, dimension(:), allocatable parm::fcst_reg
  real *8, dimension(:,:), allocatable parm::sol_aorgn
      amount of nitrogen stored in the active organic (humic) nitrogen pool in soil layer (kg N/ha)

    real *8, dimension(:,:), allocatable parm::sol fon

      amount of nitrogen stored in the fresh organic (residue) pool in soil layer (kg N/ha)

    real *8, dimension(:,:), allocatable parm::sol_tmp

      average temperature of soil layer on previous day or
      daily average temperature of soil layer (deg C)
```

```
    real *8, dimension(:,:), allocatable parm::sol_awc

      available water capacity of soil layer (mm H20/mm soil)

    real *8, dimension(:,:), allocatable parm::volcr

      crack volume for soil layer (mm)

    real *8, dimension(:,:), allocatable parm::sol_prk

      percolation storage from soil layer on current day (mm H2O)

    real *8, dimension(:,:), allocatable parm::pperco_sub

      subbasin phosphorus percolation coefficient. Ratio of soluble phosphorus in surface to soluble phosphorus in perco-
      late

    real *8, dimension(:,:), allocatable parm::sol_stap

      amount of phosphorus in the soil layer stored in the stable mineral phosphorus pool (kg P/ha)

    real *8, dimension(:,:), allocatable parm::conv wt

      factor which converts kg/kg soil to kg/ha (none)

    real *8, dimension(:,:), allocatable parm::sol_actp

      amount of phosphorus stored in the active mineral phosphorus pool (kg P/ha)

    real *8, dimension(:,:), allocatable parm::sol_solp

      soluble P concentration in top soil layer (mg P/kg soil) or
      amount of inorganic phosphorus stored in solution in soil layer. NOTE UNIT CHANGE! (kg P/ha)

    real *8, dimension(:,:), allocatable parm::crdep

      maximum or potential crack volume (mm)

    real *8, dimension(:,:), allocatable parm::sol fc

      amount of water available to plants in soil layer at field capacity (fc - wp water) (mm H2O)

    real *8, dimension(:,:), allocatable parm::sol ul

      amount of water held in the soil layer at saturation (sat - wp water) (mm H2O)

    real *8, dimension(:,:), allocatable parm::sol bd

      bulk density of the soil layer in HRU (Mg/m<sup>^</sup>3)

    real *8, dimension(:,:), allocatable parm::sol z

      depth to bottom of each soil profile layer in a given HRU (mm)

    real *8, dimension(:,:), allocatable parm::sol_st

      amount of water stored in the soil layer on any given day (less wilting point water) (mm H2O)

    real *8, dimension(:,:), allocatable parm::sol_up

      water content of soil at -0.033 MPa (field capacity) (mm H2O/mm soil)

    real *8, dimension(:,:), allocatable parm::sol_clay

      percent clay content in soil layer in HRU (UNIT CHANGE!) (% or none)

    real *8, dimension(:,:), allocatable parm::sol hk

      beta coefficent to calculate hydraulic conductivity (none)
• real *8, dimension(:,:), allocatable parm::flat
      lateral flow storage in soil layer on current day (mm H2O)

    real *8, dimension(:,:), allocatable parm::sol nh3

      amount of nitrogen stored in the ammonium pool in soil layer (kg N/ha)

    real *8, dimension(:,:), allocatable parm::sol_ec

      electrical conductivity of soil layer (dS/m)

    real *8, dimension(:,:), allocatable parm::sol orgn

      amount of nitrogen stored in the stable organic N pool. NOTE UNIT CHANGE! (mg N/kg soil or kg N/ha)

    real *8, dimension(:,:), allocatable parm::sol por

      total porosity of soil layer expressed as a fraction of the total volume (none)

    real *8, dimension(:,:), allocatable parm::sol_wp

      water content of soil at -1.5 MPa (wilting point) (mm H20/mm soil)

    real *8, dimension(:,:), allocatable parm::sol orgp

      amount of phosphorus stored in the organic P pool in soil layer. NOTE UNIT CHANGE! (mg P/kg soil or kg P/ha)

    real *8, dimension(:,:), allocatable parm::sol_wpmm
```

```
water content of soil at -1.5 MPa (wilting point) (mm H20)

    real *8, dimension(:,:), allocatable parm::sol_no3

      amount of nitrogen stored in the nitrate pool in the soil layer. This variable is read in as a concentration and converted
      to kg/ha (this value is read from the .sol file in units of mg/kg) (kg N/ha)

    real *8, dimension(:,:), allocatable parm::sol cbn

      percent organic carbon in soil layer (%)

    real *8, dimension(:,:), allocatable parm::sol k

      saturated hydraulic conductivity of soil layer (mm/hour)

    real *8, dimension(:,:), allocatable parm::sol rsd

      amount of organic matter in the soil layer classified as residue (kg/ha)

    real *8, dimension(:,:), allocatable parm::sol_fop

      amount of phosphorus stored in the fresh organic (residue) pool in soil layer (kg P/ha)

    real *8, dimension(:,:), allocatable parm::sol_rock

      percent of rock fragments in soil layer (%)

    real *8, dimension(:,:), allocatable parm::sol_silt

      percent silt content in soil material (UNIT CHANGE!) (% or none)
real *8, dimension(:,:), allocatable parm::sol_sand
      percent sand content of soil material (%)

    real *8, dimension(:,:), allocatable parm::orig solno3

    real *8, dimension(:,:), allocatable parm::orig solorgn

    real *8, dimension(:,:), allocatable parm::orig_solsolp

    real *8, dimension(:.:), allocatable parm::orig solorgp

    real *8, dimension(:,:), allocatable parm::orig_soltmp

• real *8, dimension(:,:), allocatable parm::orig_solrsd

    real *8, dimension(:,:), allocatable parm::orig solfop

    real *8, dimension(:,:), allocatable parm::orig_solfon

    real *8, dimension(:,:), allocatable parm::orig solaorgn

    real *8, dimension(:,:), allocatable parm::orig solst

• real *8, dimension(:,:), allocatable parm::orig_solactp

    real *8, dimension(:,:), allocatable parm::orig_solstap

    real *8, dimension(:,:), allocatable parm::orig volcr

    real *8, dimension(:,:,:), allocatable parm::sol pst

      sol pst(:,:,1) initial amount of pesticide in first layer read in from .chm file (mg/kg)
      sol_pst(:,:,:) amount of pesticide in soil layer. NOTE UNIT CHANGE! (kg/ha)
real *8, dimension(:,:,:), allocatable parm::sol_kp
      pesticide sorption coefficient. Kp: the ratio of the concentration in the solid phase to the concentration in solution
      ((mg/kg)/(mg/L) \text{ or } m^3/ton)

    real *8, dimension(:,:,:), allocatable parm::orig_solpst

    real *8, dimension(:), allocatable parm::velsetlr

    real *8, dimension(:), allocatable parm::velsetlp

    real *8, dimension(:,:), allocatable parm::br

      br(1,:) 1st shape parameter for reservoir surface area equation (none)
      br(2,:) 2nd shape parameter for reservoir surface area equation (none)

    real *8, dimension(:), allocatable parm::evrsv

      lake evaporation coefficient (none)

    real *8, dimension(:), allocatable parm::res k

      hydraulic conductivity of the reservoir bottom (mm/hr)

    real *8, dimension(:), allocatable parm::lkpst_conc

      pesticide concentration in lake water (mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable parm::res evol

      volume of water needed to fill the reservoir to the emergency spillway (read in as 10^4 m^3 and converted to m^3)

    real *8, dimension(:), allocatable parm::res pvol
```

```
volume of water needed to fill the reservoir to the principal spillway (read in as 10^{\circ}4 \text{ m}^{\circ}3 and converted to \text{m}^{\circ}3)

    real *8, dimension(:), allocatable parm::res vol

      reservoir volume (read in as 10^{\circ}4 \text{ m}^{\circ}3 and converted to \text{m}^{\circ}3) (\text{m}^{\circ}3)

    real *8, dimension(:), allocatable parm::res psa

      reservoir surface area when reservoir is filled to principal spillway (ha)

    real *8, dimension(:), allocatable parm::lkpst_rea

      pesticide reaction coefficient in lake water (1/dav)

    real *8, dimension(:), allocatable parm::lkpst_vol

      pesticide volatilization coefficient in lake water (m/day)
real *8, dimension(:), allocatable parm::res_rr
      average daily principal spillway release volume (read in as a release rate in m^3/s and converted to m^3/day)

    real *8, dimension(:), allocatable parm::res sed

      amount of sediment in reservoir (read in as mg/L and converted to kg/L) (kg/L)
• real *8, dimension(:), allocatable parm::lkpst_koc
      pesticide partition coefficient between water and sediment in lake water (m^3/g)

    real *8, dimension(:), allocatable parm::lkpst_mix

      mixing velocity (diffusion/dispersion) in lake water for pesticide (m/day)

    real *8, dimension(:), allocatable parm::lkpst rsp

      resuspension velocity in lake water for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable parm::lkpst_stl

      settling velocity in lake water for pesticide sorbed to sediment (m/day)

    real *8, dimension(:), allocatable parm::lkspst_conc

      pesticide concentration in lake bed sediment (mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable parm::lkspst_rea

      pesticide reaction coefficient in lake bed sediment (1/day)

    real *8, dimension(:), allocatable parm::theta n

    real *8, dimension(:), allocatable parm::theta p

real *8, dimension(:), allocatable parm::con_nirr

    real *8, dimension(:), allocatable parm::con_pirr

  real *8, dimension(:), allocatable parm::lkspst_act
      depth of active sediment layer in lake for for pesticide (m)

    real *8, dimension(:), allocatable parm::lkspst bry

      pesticide burial velocity in lake bed sediment (m/day)
• real *8, dimension(:), allocatable parm::sed_stlr

    real *8, dimension(7) parm::resdata

      resdata(1) average annual evaporation from reservoirs in watershed (mm H20)
      resdata(2) average annual seepage from reservoirs in watershed (mm H20)
      resdata(3) average annual precipitation on reservoirs in watershed (mm H20)
      resdata(4) average annual amount of water transported into reservoirs in watershed (mm H20)
      resdata(5) average annual amount of sediment transported into reservoirs in watershed (metric tons/ha)
      resdata(6) average annual amount of water transported out of reservoirs in watershed (mm H20)
      resdata(7) average annual amount of sediment transported out of reservoirs in watershed (metric tons/ha)
• real *8, dimension(:), allocatable parm::res_nsed
      normal amount of sediment in reservoir (read in as mg/L and convert to kg/L) (kg/L)

    real *8, dimension(:), allocatable parm::wurtnf

      fraction of water removed from the reservoir via WURESN which is returned and becomes flow from the reservoir
      outlet (none)

    real *8, dimension(:), allocatable parm::chlar

      chlorophyll-a production coefficient for reservoir (none)

    real *8, dimension(:), allocatable parm::res no3

      amount of nitrate in reservoir (kg N)
```

```
    real *8, dimension(:), allocatable parm::res_orgn

      amount of organic N in reservoir (kg N)

    real *8, dimension(:), allocatable parm::res orgp

      amount of organic P in reservoir (kg P)

    real *8, dimension(:), allocatable parm::res_solp

      amount of soluble P in reservoir (kg P)

    real *8, dimension(:), allocatable parm::res seci

      secchi-disk depth (m)

    real *8, dimension(:), allocatable parm::res nh3

      amount of ammonia in reservoir (kg N)

    real *8, dimension(:), allocatable parm::res no2

      amount of nitrite in reservoir (kg N)

    real *8, dimension(:), allocatable parm::seccir

      water clarity coefficient for reservoir (none)

    real *8, dimension(:), allocatable parm::oflowmn_fps

      minimum reservoir outflow as a fraction of the principal spillway volume (0-1) (fraction)

    real *8, dimension(:), allocatable parm::starg_fps

      target volume as a fraction of the principal spillway volume (.1-5) (fraction)

    real *8, dimension(:), allocatable parm::weirc

    real *8, dimension(:), allocatable parm::weirk

    real *8, dimension(:), allocatable parm::weirw

    real *8, dimension(:), allocatable parm::acoef

    real *8, dimension(:), allocatable parm::bcoef

    real *8, dimension(:), allocatable parm::ccoef

    real *8, dimension(:), allocatable parm::orig_resvol

    real *8, dimension(:), allocatable parm::orig_ressed

    real *8, dimension(:), allocatable parm::orig lkpstconc

• real *8, dimension(:), allocatable parm::orig_lkspstconc

    real *8, dimension(:), allocatable parm::orig_ressolp

    real *8, dimension(:), allocatable parm::orig_resorgp

    real *8, dimension(:), allocatable parm::orig resno3

    real *8, dimension(:), allocatable parm::orig_resno2

    real *8, dimension(:), allocatable parm::orig resnh3

    real *8, dimension(:), allocatable parm::orig_resorgn

• real *8, dimension(:,:), allocatable parm::oflowmn
      minimum daily outlow for the month (read in as m^3/s and converted to m^3/day) (m^3/day)

    real *8, dimension(:,:), allocatable parm::oflowmx

      maximum daily outlow for the month (read in as m<sup>\(^\)</sup>3/s and converted to m<sup>\(^\)</sup>3/day) (m<sup>\(^\)</sup>3/day)

    real *8, dimension(:,:), allocatable parm::starg

      monthly target reservoir storage (needed if IRESCO=2) (read in as 10^{4} m<sup>3</sup> and converted to m<sup>3</sup>) (m<sup>3</sup>)

    real *8, dimension(:,:), allocatable parm::psetlr

      psetlr(1,:) phosphorus settling rate for mid-year period (read in as m/year and converted to m/day) (m/day)
      psetlr(2,:) phosphorus settling rate for remainder of year (read in as m/year and converted to m/day) (m/day)

    real *8, dimension(:,:), allocatable parm::nsetlr

      nsetIr(1,:) nitrogen settling rate for mid-year period (read in as m/year and converted to m/day) (m/day)
      nsetIr(2,:) nitrogen setIling rate for remainder of year (read in as m/year and converted to m/day) (m/day)

    real *8, dimension(:,:), allocatable parm::wuresn

      average amount of water withdrawn from reservoir each month for consumptive water use (read in as 10<sup>4</sup> m<sup>3</sup> and
      converted to m^3 (m^3)

    real *8, dimension(:,:,:), allocatable parm::res out
```

measured average daily outflow from the reservoir for the month (needed if IRESCO=1) (read in as m^3/s and

converted to m³/day) (m³/day)

integer, dimension(:), allocatable parm::res sub

```
number of subbasin reservoir is in (weather for the subbasin is used for the reservoir) (none)
• integer, dimension(:,:), allocatable parm::ires
      ires(1,:) beginning of mid-year nutrient settling "season" (none)
     ires(2,:) end of mid-year nutrient settling "season" (none)
• integer, dimension(:), allocatable parm::iresco
      outflow simulation code (none):
     0 compute outflow for uncontrolled reservoir with average annual release rate
      1 measured monthly outflow
     2 simulated controlled outflow-target release
     3 measured daily outflow
      4 stage/volume/outflow relationship
• integer, dimension(:), allocatable parm::iyres
      year of the simulation that the reservoir becomes operational (none)

    integer, dimension(:), allocatable parm::mores

      month the reservoir becomes operational (none)

    integer, dimension(:,:), allocatable parm::iflodr

      iflodr(1,:) beginning month of non-flood season (needed if IRESCO=2) (none)
      iflodr(2,:) ending month of non-flood season (needed if IRESCO=2) (none)

    integer, dimension(:), allocatable parm::ndtargr

      number of days to reach target storage from current reservoir storage (needed if IRESCO=2) (days)
  real *8, dimension(:), allocatable parm::ap ef
      application efficiency (0-1) (none)

    real *8, dimension(:), allocatable parm::decay_f

      exponential of the rate constant for degradation of the pesticide on foliage (none)
  real *8, dimension(:), allocatable parm::skoc
      soil adsorption coefficient normalized for soil organic carbon content ((mg/kg)/(mg/L))
  real *8, dimension(:), allocatable parm::decay_s
      exponential of the rate constant for degradation of the pesticide in soil (none)

    real *8, dimension(:), allocatable parm::pst_wof

      fraction of pesticide on foliage which is washed-off by a rainfall event (none)

    real *8, dimension(:), allocatable parm::pst wsol

      solubility of chemical in water (mg/L (ppm))

    real *8, dimension(:), allocatable parm::irramt

     depth of irrigation water applied to HRU (mm H2O)
  real *8, dimension(:), allocatable parm::phusw

    integer, dimension(:), allocatable parm::pstflg

      flag for types of pesticide used in watershed. Array location is pesticide ID number
      0: pesticide not used
      1: pesticide used
· integer, dimension(:), allocatable parm::nope
      sequence number of pesticide in NPNO(:) (none)

    integer, dimension(:), allocatable parm::nop

    integer, dimension(:), allocatable parm::yr skip

• integer, dimension(:), allocatable parm::icrmx

    integer, dimension(:), allocatable parm::nopmx

    integer, dimension(:,:), allocatable parm::mgtop

    integer, dimension(:,:), allocatable parm::idop

integer, dimension(:,:), allocatable parm::mgt1iop

    integer, dimension(:,:), allocatable parm::mgt2iop

    integer, dimension(:,:), allocatable parm::mgt3iop

• integer, dimension(:,:), allocatable parm::mgt10iop

    real *8, dimension(:,:), allocatable parm::mgt4op
```

real *8, dimension(:,:), allocatable parm::mgt5op

```
    real *8, dimension(:,:), allocatable parm::mgt6op

    real *8, dimension(:,:), allocatable parm::mgt7op

    real *8, dimension(:,:), allocatable parm::mgt8op

    real *8, dimension(:,:), allocatable parm::mgt9op

    real *8, dimension(:,:), allocatable parm::phu_op

    real *8, dimension(:), allocatable parm::cnyld

      fraction of nitrogen in yield (kg N/kg yield)

    real *8, dimension(:), allocatable parm::rsdco_pl

      plant residue decomposition coefficient. The fraction of residue which will decompose in a day assuming optimal
      moisture, temperature, C:N ratio, and C:P ratio (none)

    real *8, dimension(:,:), allocatable parm::wac2

      wac2(1,:) 1st shape parameter for radiation use efficiency equation (none)
      wac2(2,:) 2nd shape parameter for radiation use efficiency equation (none)

    real *8, dimension(:), allocatable parm::alai_min

      minimum LAI during winter dormant period (m^2/m^2)

    real *8, dimension(:,:), allocatable parm::leaf

      leaf(1,:) 1st shape parameter for leaf area development equation (none)
      leaf(2,:) 2nd shape parameter for leaf area development equation (none)

    real *8, dimension(:), allocatable parm::wsyf

      Value of harvest index between 0 and HVSTI which represents the lowest value expected due to water stress
      ((kg/ha)/(kg/ha))

    real *8, dimension(:), allocatable parm::bio e

      biomass-energy ratio. The potential (unstressed) growth rate per unit of intercepted photosynthetically active radiation
      ((kg/ha)/(MJ/m**2))

    real *8, dimension(:), allocatable parm::hvsti

      harvest index: crop yield/aboveground biomass ((kg/ha)/(kg/ha))

    real *8, dimension(:), allocatable parm::t base

      minimum temperature for plant growth (deg C)

    real *8, dimension(:), allocatable parm::t opt

      optimal temperature for plant growth (deg C)

    real *8, dimension(:), allocatable parm::chtmx

      maximum canopy height (m)

    real *8, dimension(:), allocatable parm::cvm

      natural log of USLE_C (the minimum value of the USLE C factor for the land cover) (none)

    real *8, dimension(:), allocatable parm::gsi

      maximum stomatal conductance (m/s)

    real *8, dimension(:), allocatable parm::vpd2

      rate of decline in stomatal conductance per unit increase in vapor pressure deficit ((m/s)*(1/kPa))

    real *8, dimension(:), allocatable parm::wavp

      rate of decline in radiation use efficiency as a function of vapor pressure deficit (none)

    real *8, dimension(:), allocatable parm::bio leaf

      fraction of leaf/needle biomass that drops during dormancy (for trees only) (none)

    real *8, dimension(:), allocatable parm::blai

      maximum (potential) leaf area index (none)
• real *8, dimension(:), allocatable parm::cpyld
      fraction of phosphorus in yield (kg P/kg yield)

    real *8, dimension(:), allocatable parm::dlai

      fraction of growing season when leaf area declines (none)

    real *8, dimension(:), allocatable parm::rdmx

      maximum root depth of plant (m)

    real *8, dimension(:,:), allocatable parm::bio_n
```

```
bio_n(1,:) 1st shape parameter for plant N uptake equation (none)
      bio_n(2,:) 2nd shape parameter for plant N uptake equation (none)

    real *8, dimension(:,:), allocatable parm::bio p

      bio p(1,:) 1st shape parameter for plant P uptake equation (none)
      bio_p(2,:) 2st shape parameter for plant P uptake equation (none)

    real *8, dimension(:), allocatable parm::bm dieoff

      fraction above ground biomass that dies off at dormancy (fraction)

    real *8, dimension(:), allocatable parm::bmx_trees

• real *8, dimension(:), allocatable parm::ext_coef

    real *8, dimension(:,:), allocatable parm::rsr

      rsr(1,:) initial root to shoot ratio at the beg of growing season
      rsr(2,:) root to shoot ratio at the end of the growing season

    real *8, dimension(:), allocatable parm::pltnfr1

      nitrogen uptake parameter #1: normal fraction of N in crop biomass at emergence (kg N/kg biomass)

    real *8, dimension(:), allocatable parm::pltnfr3

      nitrogen uptake parameter #3: normal fraction of N in crop biomass at maturity (kg N/kg biomass)

    real *8, dimension(:), allocatable parm::pltpfr1

      phosphorus uptake parameter #1: normal fraction of P in crop biomass at emergence (kg P/kg biomass)

    real *8, dimension(:), allocatable parm::pltpfr3

      phosphorus uptake parameter #3: normal fraction of P in crop biomass at maturity (kg P/kg biomass)

    integer, dimension(:), allocatable parm::idc

      crop/landcover category (none):
      1 warm season annual legume
      2 cold season annual legume
      3 perennial legume
      4 warm season annual
      5 cold season annual
      6 perennial
      7 trees
• integer, dimension(:), allocatable parm::mat yrs
  real *8, dimension(:), allocatable parm::bactpdb
      concentration of persistent bacteria in manure (fertilizer) (cfu/g manure)

    real *8, dimension(:), allocatable parm::fminn

      fraction of fertilize/manure that is mineral nitrogen (NO3 + NH3) (kg minN/kg fert)

    real *8, dimension(:), allocatable parm::forgn

      fraction of organic nitrogen in fertilizer/manure (kg orgN/kg fert)

    real *8, dimension(:), allocatable parm::forgp

      fraction of fertilizer/manure that is organic phosphorus (kg orgP/kg fert)

    real *8, dimension(:), allocatable parm::bactkddb

      fraction of bacteria in solution (the remaining fraction is sorbed to soil particles) (none):
      1: all bacteria in solution
      0: all bacteria sorbed to soil particles

    real *8, dimension(:), allocatable parm::bactlpdb

      concentration of less persistent bacteria in manure (fertilizer) (cfu/g manure)

    real *8, dimension(:), allocatable parm::fminp

      fraction of fertilizer that is mineral phosphorus in fertilizer/manure (kg minP/kg fert)

    real *8, dimension(:), allocatable parm::fnh3n

      fraction of mineral N content that is NH3-N in fertilizer/manure (kg NH3-N/kg minN)

    character(len=8), dimension(200) parm::fertnm

      name of fertilizer

    real *8, dimension(:), allocatable parm::curbden

      curb length density in HRU (km/ha)
```

• real *8, dimension(:), allocatable parm::dirtmx

```
maximum amount of solids allowed to build up on impervious surfaces (kg/curb km)

    real *8, dimension(:), allocatable parm::fimp

      fraction of HRU area that is impervious (both directly and indirectly connected) (fraction)

    real *8, dimension(:), allocatable parm::urbcoef

      wash-off coefficient for removal of constituents from an impervious surface (1/mm)

    real *8, dimension(:), allocatable parm::thalf

      time for the amount of solids on impervious areas to build up to 1/2 the maximum level (days)

    real *8, dimension(:), allocatable parm::tnconc

      concentration of total nitrogen in suspended solid load from impervious areas (mg N/kg sed)

    real *8, dimension(:), allocatable parm::tno3conc

      concentration of NO3-N in suspended solid load from impervious areas (mg NO3-N/kg sed)

    real *8, dimension(:), allocatable parm::tpconc

      concentration of total phosphorus in suspended solid load from impervious areas (mg P/kg sed)

    real *8, dimension(:), allocatable parm::fcimp

      fraction of HRU area that is classified as directly connected impervious (fraction)

    real *8, dimension(:), allocatable parm::urbcn2

      SCS curve number for moisture condition II in impervious areas (none)

 real *8 parm::fr curb

      availability factor, the fraction of the curb length that is sweepable (none)

 real *8 parm::frt kg

      amount of fertilizer applied to HRU (kg/ha)
real *8 parm::pst_dep
      depth of pesticide in the soil (mm)

    real *8 parm::sweepeff

      removal efficiency of sweeping operation (none)

    real *8, dimension(:), allocatable parm::ranrns hru

      random roughness for a given HRU (mm)

    integer, dimension(:), allocatable parm::itill

    real *8, dimension(:), allocatable parm::deptil

      depth of mixing caused by tillage operation (mm)
• real *8, dimension(:), allocatable parm::effmix
      mixing efficiency of tillage operation (none)

    real *8, dimension(:), allocatable parm::ranrns

      random roughness of a given tillage operation (mm)

    character(len=8), dimension(550) parm::tillnm

      8-character name for the tillage operation

    real *8, dimension(:), allocatable parm::rnum1s

      For ICODES equal to (none)
      0,1,3,5,9: not used
      2: fraction of overland flow in channel
      4: amount of water transferred (as defined by INUM4S)
      7,8,10,11: drainage area in square kilometers associated with the record file
      12: rearation coefficient.

    real *8, dimension(:), allocatable parm::hyd_dakm

      total drainage area of hydrograph in square kilometers (km<sup>\(\)</sup>2)

    real *8, dimension(:,:), allocatable parm::shyd

      shyd(1,:) water (m^3 H2O)
      shyd(2,:) sediment or suspended solid load (metric tons)
      shyd(3,:) organic nitrogen (kg N)
      shyd(4,:) organic phosphorus (kg P)
      shyd(5,:) nitrate (kg N)
      shyd(6,:) soluble phosphorus (kg P)
      shyd(7,:) soluble pesticides (kg P)
      shyd(8,:) sorbed pesticides (kg P)
```

```
    real *8, dimension(:,:), allocatable parm::varoute

      varoute(:,:) daily routing storage array (varies):
      varoute(1,:) temperature (deg C)
      varoute(2,:) water (m<sup>^</sup>3 H2O)
      varoute(3,:) sediment or suspended solid load (metric tons)
      varoute(4,:) organic nitrogen (kg N)
      varoute(5,:) organic phosphorus (kg P)
      varoute(6,:) nitrate (kg N)
      varoute(7,:) soluble mineral phosphorus (kg P)
      varoute(11,:) pesticide in solution (mg pst)
      varoute(12,:) pesticide sorbed to sediment (mg pst)
      varoute(13,:) chlorophyll-a (kg)
      varoute(14,:) ammonium (kg N)
      varoute(15,:) nitrite (kg N)
      varoute(16,:) carbonaceous biological oxygen demand (kg)
      varoute(17,:) dissolved oxygen (kg)
      varoute(18,:) persistent bacteria (# cfu/100ml)
      varoute(19,:) less persistent bacteria (# cfu/100ml) varoute(20,:) conservative metal #1 (kg) varoute(21,:) conserva-
      tive metal #2 (kg) varoute(22,:) conservative metal #3 (kg)
• real *8, dimension(:,:), allocatable parm::vartran

    real *8, dimension(:,:,:), allocatable parm::hhvaroute

      routing storage array for hourly time step (varies)
      hhvaroute(1,:,:) temperature (deg C)
      hhvaroute(2,:,:) water (m^3 H2O)
      hhvaroute(3,:,:) sediment or suspended solid load (metric tons)
      hhvaroute(4,:,:) organic nitrogen (kg N)
      hhvaroute(5,:,:) organic posphorus (kg P)
      hhvaroute(6,:,:) nitrate (kg N)
      hhvaroute(7,:,:) soluble mineral phosphorus (kg P)
      hhvaroute(11,:,:) pesticide in solution (mg pst)
      hhvaroute(12,:,:) pesticide sorbed to sediment (mg pst)
      hhvaroute(13,:,:) chlorophyll-a (kg)
      hhvaroute(14,:,:) ammonium (kg N)
      hhvaroute(15,:,:) nitrite (kg N)
      hhvaroute(16,:,:) carbonaceous biological oxygen demand (kg)
      hhvaroute(17,:,:) dissolved oxygen (kg O2)
      hhvaroute(18,:,:) persistent bacteria (# cfu/100ml)
      hhvaroute(19,:,:) less persistent bacteria (# cfu/100ml)
      hhvaroute(20,:,:) conservative metal #1 (kg)
      hhvaroute(21,:,:) conservative metal #2 (kg)
      hhvaroute(22,:,:) conservative metal #3 (kg)
• integer, dimension(:), allocatable parm::icodes
      routing command code (none):
      0 = finish
      1 = subbasin
      2 = route
      3 = routres
      4 = transfer
      5 = add
      6 = rechour
      7 = recmon
      8 = recyear
      9 = save
      10 = recday
      11 = reccnst
      12 = structure
      13 = apex
      14 = saveconc
      15 =
      16 = autocal
      17 = routing unit
```

integer, dimension(:), allocatable parm::ihouts

```
For ICODES equal to (none)
      0: not used
      1,2,3,5,6,7,8,10,11: hydrograph storage location number
     4: departure type (1=reach, 2=reservoir)
      9: hydrograph storage location of data to be printed to event file
      14:hydrograph storage location of data to be printed to saveconc file.

    integer, dimension(:), allocatable parm::inum1s

     For ICODES equal to (none)
     0: not used
      1: subbasin number
     2: reach number
     3: reservoir number
      4: reach or res # flow is diverted from
     5: hydrograph storage location of 1st dataset to be added
     6,7,8,9,10,11,14: file number.

    integer, dimension(:), allocatable parm::inum2s

     For ICODES equal to (none)
     0,1,7,8,10,11: not used
     2,3: inflow hydrograph storage location
      4: destination type (1=reach, 2=reservoir)
      5: hydrograph storage location of 2nd dataset to be added
      9,14:print frequency (0=daily, 1=hourly)
• integer, dimension(:), allocatable parm::inum3s
      For ICODES equal to (none)
     0,1,5,7,8,10,11: not used
     2,3: subbasin number 4: destination number. Reach or reservoir receiving water
      9: print format (0=normal, fixed format; 1=txt format for AV interface, recday)

    integer, dimension(:), allocatable parm::inum4s

     For ICODES equal to (none)
     0,2,3,5,7,8,9,10,11: not used
      1: GIS code printed to output file (optional)
      4: rule code governing transfer of water (1=fraction transferred out, 2=min volume or flow left, 3=exact amount trans-
• integer, dimension(:), allocatable parm::inum5s
• integer, dimension(:), allocatable parm::inum6s

    integer, dimension(:), allocatable parm::inum7s

• integer, dimension(:), allocatable parm::inum8s

    integer, dimension(:), allocatable parm::subed

    character(len=10), dimension(:), allocatable parm::recmonps

    character(len=10), dimension(:), allocatable parm::reccnstps

    character(len=5), dimension(:), allocatable parm::subnum

    character(len=4), dimension(:), allocatable parm::hruno

• real *8, dimension(:), allocatable parm::grwat_n
      Mannings's n for grassed waterway (none)

    integer, dimension(:), allocatable parm::grwat i

      flag for the simulation of grass waterways (none)
     = 0 inactive
      = 1 active
real *8, dimension(:), allocatable parm::grwat_l
     length of grass waterway (km)

    real *8, dimension(:), allocatable parm::grwat w

      average width of grassed waterway (m)

    real *8, dimension(:), allocatable parm::grwat d

     depth of grassed waterway from top of bank to bottom (m)

    real *8, dimension(:), allocatable parm::grwat s

      average slope of grassed waterway channel (m)

    real *8, dimension(:), allocatable parm::grwat_spcon
```

```
linear parameter defined by user for calculating sediment transport in grassed waterways (none)

    real *8, dimension(:), allocatable parm::tc_gwat

      time of concentration for grassed waterway and its drainage area (none)

    real *8, dimension(:), allocatable parm::pot tilemm

  real *8, dimension(:), allocatable parm::pot_volxmm
  real *8, dimension(:), allocatable parm::pot_fr
      fraction of HRU area that drains into pothole (km^2/km^2)

    real *8, dimension(:), allocatable parm::pot vol

      initial or current volume of water stored in the depression/impounded area (read in as mm and converted to m^3)
      (needed only if current HRU is IPOT) (mm or m^3 H20)

    real *8, dimension(:), allocatable parm::potsa

      surface area of impounded water body (ha)

    real *8, dimension(:), allocatable parm::wfsh

      wetting front matric potential (average capillary suction at wetting front) (mm)

    real *8, dimension(:), allocatable parm::potflwi

      water entering pothole on day (m^3 H2O)

    real *8, dimension(:), allocatable parm::potsedi

      sediment entering pothole on day (metric tons)
• real *8, dimension(:), allocatable parm::newrti
     infiltration rate for last time step from the previous day (mm/hr)

    real *8, dimension(:), allocatable parm::fsred

      reduction in bacteria loading from filter strip (none)

    real *8, dimension(:), allocatable parm::pot no3

      amount of nitrate in pothole water body (kg N)

    real *8, dimension(:), allocatable parm::pot_sed

     amount of sediment in pothole water body (metric tons)

    real *8, dimension(:), allocatable parm::dis_stream

      average distance to stream (m)
real *8, dimension(:), allocatable parm::sed_con

    real *8, dimension(:), allocatable parm::orgn con

  real *8, dimension(:), allocatable parm::orgp_con

    real *8, dimension(:), allocatable parm::pot_k

     hydraulic conductivity of soil surface of pothole defaults to conductivity of upper soil (0. \leftarrow
      01-10.) layer

    real *8, dimension(:), allocatable parm::soln con

  real *8, dimension(:), allocatable parm::solp_con
  real *8, dimension(:), allocatable parm::n reduc
      nitrogen uptake reduction factor (not currently used; defaulted 300.)

    real *8, dimension(:), allocatable parm::n In

     power function exponent for calculating nitrate concentration in subsurface drains (1.0 - 3.0) (dimensionless)

    real *8, dimension(:), allocatable parm::n_lnco

     coefficient for power function for calculating nitrate concentration in subsurface drains (0.5 - 4.0) (dimensionless)

    integer, dimension(:), allocatable parm::ioper

  real *8, dimension(:), allocatable parm::usle_ls
      USLE equation length slope (LS) factor (none)

    real *8, dimension(:), allocatable parm::filterw

      filter strip width for bacteria transport (m)
 real *8, dimension(:), allocatable parm::phuacc
      fraction of plant heat units accumulated (none)

    real *8, dimension(:), allocatable parm::sumix

      sum of all tillage mixing efficiencies for HRU operation (none)

    real *8, dimension(:), allocatable parm::epco
```

```
plant water uptake compensation factor (0-1) (none)

    real *8, dimension(:), allocatable parm::esco

      soil evaporation compensation factor (0-1) (none)

    real *8, dimension(:), allocatable parm::hru_slp

      average slope steepness in HRU (m/m)

    real *8, dimension(:), allocatable parm::slsubbsn

      average slope length for subbasin (m)
 real *8, dimension(:), allocatable parm::erorgn
      organic N enrichment ratio, if left blank the model will calculate for every event (none)

    real *8, dimension(:), allocatable parm::erorgp

      organic P enrichment ratio, if left blank the model will calculate for every event (none)

    real *8, dimension(:), allocatable parm::biomix

      biological mixing efficiency. Mixing of soil due to activity of earthworms and other soil biota. Mixing is performed at
      the end of every calendar year (none)
• real *8, dimension(:), allocatable parm::pnd_seci
      secchi-disk depth of pond (m)

    real *8, dimension(:), allocatable parm::canmx

      maximum canopy storage (mm H2O)

    real *8, dimension(:), allocatable parm::divmax

      maximum daily irrigation diversion from the reach (when IRRSC=1 or IRR=3): when value is positive the units are
      mm H2O; when the value is negative, the units are (10<sup>4</sup> m<sup>3</sup> H2O) (mm H2O or 10<sup>4</sup> m<sup>3</sup> H2O)

    real *8, dimension(:), allocatable parm::flowmin

      minimum instream flow for irrigation diversions when IRRSC=1, irrigation water will be diverted only when streamflow
      is at or above FLOWMIN (m<sup>^</sup> 3/s)

    real *8, dimension(:), allocatable parm::usle p

      USLE equation support practice (P) factor (none)

    real *8, dimension(:), allocatable parm::lat_sed

      sediment concentration in lateral flow (g/L)

    real *8, dimension(:), allocatable parm::rch dakm

      total drainage area contributing to flow at the outlet (pour point) of the reach in square kilometers (km^2)

    real *8, dimension(:,:), allocatable parm::cn

      cn(1,:) SCS runoff curve number for moisture condition I (none)
      cn(2,:) SCS runoff curve number for moisture condition II (none)
      cn(3,:) SCS runoff curve number for moisture condition III (none)

    real *8, dimension(:), allocatable parm::pnd_no3s

      amount of nitrate originating from lateral flow in pond at end of day or at beginning of day(kg N)

    real *8, dimension(:), allocatable parm::lat_ttime

      lateral flow travel time or exponential of the lateral flow travel time (days or none)

    real *8, dimension(:), allocatable parm::flowfr

      fraction of available flow in reach that is allowed to be applied to the HRU (none)

    real *8, dimension(:), allocatable parm::sol_zmx

      maximum rooting depth (mm)

    real *8, dimension(:), allocatable parm::tile ttime

      exponential of the tile flow travel time (none)

    real *8, dimension(:), allocatable parm::slsoil

      slope length for lateral subsurface flow (m)

    real *8, dimension(:), allocatable parm::gwminp

      soluble P concentration in groundwater loading to reach (mg P/L)

    real *8, dimension(:), allocatable parm::sol_cov

      amount of residue on soil surface (kg/ha)

    real *8, dimension(:), allocatable parm::sed stl

      fraction of sediment remaining suspended in impoundment after settling for one day (kg/kg)
```

 real *8, dimension(:), allocatable parm::ov_n Manning's "n" value for overland flow (none)

```
    real *8, dimension(:), allocatable parm::pnd no3

      amount of nitrate originating from surface runoff in pond at end of day or at beginning of day (kg N)

    real *8, dimension(:), allocatable parm::pnd_solp

      amount of soluble P originating from surface runoff in pond at end of day or at beginning of day (kg P)

    real *8, dimension(:), allocatable parm::yldanu

      annual yield (dry weight) in the HRU (metric tons/ha)

    real *8, dimension(:), allocatable parm::pnd_orgn

      amount of organic N originating from surface runoff in pond at end of day or at beginning of day (kg N)

    real *8, dimension(:), allocatable parm::pnd_orgp

      amount of organic P originating from surface runoff in pond at end of day or at beginning of day (kg P)
• real *8, dimension(:), allocatable parm::twlpnd
      water lost through seepage from ponds on day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::twlwet

      water lost through seepage from wetlands on day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::hru_fr

      fraction of subbasin area contained in HRU (km^2/km^2)

    real *8, dimension(:), allocatable parm::sol sumul

      amount of water held in soil profile at saturation (mm H2O)

    real *8, dimension(:), allocatable parm::pnd_chla

      amount of chlorophyll-a in pond at end of day (kg chl a)

    real *8, dimension(:), allocatable parm::hru km

      area of HRU in square kilometers (km<sup>2</sup>)

    real *8, dimension(:), allocatable parm::bio ms

      land cover/crop biomass (dry weight) (kg/ha)

    real *8, dimension(:), allocatable parm::sol alb

      albedo when soil is moist (none)

    real *8, dimension(:), allocatable parm::strsw

      fraction of potential plant growth achieved on the day where the reduction is caused by water stress (none)

    real *8, dimension(:), allocatable parm::pnd_fr

      fraction of HRU/subbasin area that drains into ponds (none)

    real *8, dimension(:), allocatable parm::pnd_k

      hydraulic conductivity through bottom of ponds (mm/hr)

    real *8, dimension(:), allocatable parm::pnd_psa

      surface area of ponds when filled to principal spillway (ha)

    real *8, dimension(:), allocatable parm::pnd_pvol

      runoff volume of water from catchment area needed to fill the ponds to the principal spillway (UNIT CHANGE!) (10^4
      m^3 H2O or m^3 H2O)

    real *8, dimension(:), allocatable parm::pnd_esa

      surface area of ponds when filled to emergency spillway (ha)

    real *8, dimension(:), allocatable parm::pnd_evol

      runoff volume of water from catchment area needed to fill the ponds to the emergency spillway (UNIT CHANGE!)
      (10^{4} \text{ m}^{3} \text{ H2O or m}^{3} \text{ H2O})

    real *8, dimension(:), allocatable parm::pnd_vol

      volume of water in ponds (UNIT CHANGE!) (10<sup>\(\Delta\)</sup> 4 m<sup>\(\Delta\)</sup> 3 H2O or m<sup>\(\Delta\)</sup> 3 H2O)

    real *8, dimension(:), allocatable parm::yldaa

      average annual yield (dry weight) in the HRU (metric tons)

    real *8, dimension(:), allocatable parm::pnd nsed

      normal sediment concentration in pond water (UNIT CHANGE!) (mg/kg or kg/kg)

    real *8, dimension(:), allocatable parm::pnd sed
```

```
sediment concentration in pond water (UNIT CHANGE!) (mg/kg or kg/kg)

    real *8, dimension(:), allocatable parm::dep_imp

      depth to impervious layer (mm)

    real *8, dimension(:), allocatable parm::strsa

    real *8, dimension(:), allocatable parm::evpnd

    real *8, dimension(:), allocatable parm::evwet

    real *8, dimension(:), allocatable parm::wet_fr

      fraction of HRU/subbasin area that drains into wetlands (none)

    real *8, dimension(:), allocatable parm::wet k

      hydraulic conductivity of bottom of wetlands (mm/hr)

    real *8, dimension(:), allocatable parm::wet nsa

      surface area of wetlands in subbasin at normal water level (ha)

    real *8, dimension(:), allocatable parm::wet nvol

      runoff volume of water from catchment area needed to fill wetlands to normal water level (UNIT CHANGE!) (10^4
      m^3 H2O or m^3 H2O)

    integer, dimension(:), allocatable parm::iwetgw

• integer, dimension(:), allocatable parm::iwetile

    real *8, dimension(:), allocatable parm::wet_mxsa

      surface area of wetlands at maximum water level (ha)

    real *8, dimension(:), allocatable parm::wet_mxvol

      runoff volume of water from catchment area needed to fill wetlands to maximum water level (UNIT CHANGE!) (10^4
      m^3 H2O or m^3 H2O)

    real *8, dimension(:), allocatable parm::wet_vol

      volume of water in wetlands (UNIT CHANGE!) (10<sup>4</sup> m<sup>3</sup> H2O or m<sup>3</sup> H2O)

    real *8, dimension(:), allocatable parm::wet_nsed

      normal sediment concentration in wetland water (UNIT CHANGE!) (mg/kg or kg/kg)

    real *8, dimension(:), allocatable parm::wet_sed

      sediment concentration in wetland water (UNIT CHANGE!) (mg/L or kg/L)

    real *8, dimension(:,:), allocatable parm::bp

      bp(1,:) 1st shape parameter for the pond surface area equation (none)
      bp(2,:) 2nd shape parameter for the pond surface area equation (none)

    real *8, dimension(:), allocatable parm::sci

      retention coefficient for CN method based on plant ET (none)

    real *8, dimension(:), allocatable parm::smx

      retention coefficient for CN method based on soil moisture (none)

    real *8, dimension(:,:), allocatable parm::bw

      bw(1,:) 1st shape parameter for the wetland surface area equation (none)
      bw(2,:) 2nd shape parameter for the wetland surface area equation (none)

    real *8, dimension(:), allocatable parm::bactpq

      persistent bacteria in soil solution (# cfu/m^2)

    real *8, dimension(:), allocatable parm::cnday

      curve number for current day, HRU and at current soil moisture (none)

    real *8, dimension(:), allocatable parm::bactlp_plt

      less persistent bacteria on foliage (# cfu/m^2)

    real *8, dimension(:), allocatable parm::bactp_plt

      persistent bacteria on foliage (# cfu/m^{\wedge}2)

    real *8, dimension(:), allocatable parm::auto_eff

      fertilizer application efficiency calculated as the amount of N applied divided by the amount of N removed at harvest
      (none)

    real *8, dimension(:), allocatable parm::secciw

      water clarity coefficient for wetland (none)

    real *8, dimension(:), allocatable parm::sol_sw
```

```
amount of water stored in soil profile at end of any given day (mm H2O)

    real *8, dimension(:), allocatable parm::bactlpq

      less persistent bacteria in soil solution (# cfu/m^2)

    real *8, dimension(:), allocatable parm::chlaw

      chlorophyll-a production coefficient for wetland (none)

    real *8, dimension(:), allocatable parm::tmpav

      average air temperature on current day in HRU (deg C)

    real *8, dimension(:), allocatable parm::bactlps

      less persistent bacteria attached to soil particles (# cfu/m\^2)
  real *8, dimension(:), allocatable parm::bactps
      persistent bacteria attached to soil particles (# cfu/m^2)

    real *8, dimension(:), allocatable parm::sno_hru

      amount of water stored as snow in HRU on current day (mm H2O)

    real *8, dimension(:), allocatable parm::wet_orgn

      amount of organic N originating from surface runoff in wetland at end of day (kg N)

    real *8, dimension(:), allocatable parm::hru ra

      solar radiation for the day in HRU (MJ/m^2)

    real *8, dimension(:), allocatable parm::subp

      precipitation for the day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::rsdin

      initial residue cover (kg/ha)

    real *8, dimension(:), allocatable parm::tmn

      minimum air temperature on current day in HRU (deg C)

    real *8, dimension(:), allocatable parm::tmx

      maximum air temperature on current day in HRU (deg C)

    real *8, dimension(:), allocatable parm::tmp hi

      last maximum temperature in HRU (deg C)

    real *8, dimension(:), allocatable parm::tmp_lo

      last minimum temperature in HRU (deg C)

    real *8, dimension(:), allocatable parm::usle k

      USLE equation soil erodibility (K) factor (none)

    real *8, dimension(:), allocatable parm::tconc

      time of concentration for HRU (hour)

    real *8, dimension(:), allocatable parm::hru rmx

      maximum possible solar radiation for the day in HRU (MJ/m^{\wedge}2)

    real *8, dimension(:), allocatable parm::rwt

      fraction of total plant biomass that is in roots (none)

    real *8, dimension(:), allocatable parm::olai

  real *8, dimension(:), allocatable parm::usle cfac
  real *8, dimension(:), allocatable parm::usle_eifac
  real *8, dimension(:), allocatable parm::sol sumfc
      amount of water held in soil profile at field capacity (mm H2O)

    real *8, dimension(:), allocatable parm::t ov

      time for flow from farthest point in subbasin to enter a channel (hour)

    real *8, dimension(:), allocatable parm::anano3

      total amount of NO3 applied during the year in auto-fertilization (kg N/ha)
 real *8, dimension(:), allocatable parm::aird
      amount of water applied to HRU on current day (mm H2O)

    real *8, dimension(:), allocatable parm::wet_orgp

      amount of organic P originating from surface runoff in wetland at end of day (kg P)
```

real *8, dimension(:), allocatable parm::usle_mult

```
product of USLE K,P,LS,exp(rock) (none)

    real *8, dimension(:), allocatable parm::rhd

     relative humidity for the day in HRU (none)

    real *8, dimension(:), allocatable parm::u10

      wind speed (measured at 10 meters above surface) for the day in HRU (m/s)

    real *8, dimension(:), allocatable parm::cht

     canopy height (m)

    real *8, dimension(:), allocatable parm::aairr

      average annual amount of irrigation water applied to HRU (mm H2O)

    real *8, dimension(:), allocatable parm::lai_aamx

      maximum leaf area index for the entire period of simulation in the HRU (none)

    real *8, dimension(:), allocatable parm::deepirr

      amount of water removed from deep aquifer for irrigation (mm H2O)

    real *8, dimension(:), allocatable parm::shallirr

      amount of water removed from shallow aguifer for irrigation (mm H2O)

    real *8, dimension(:), allocatable parm::wet no3

      amount of nitrate originating from surface runoff in wetland at end of day (kg N)

    real *8, dimension(:), allocatable parm::ovrlnd

      overland flow onto HRU from upstream routing unit (mm H2O)

    real *8, dimension(:), allocatable parm::canstor

      amount of water held in canopy storage (mm H2O)

    real *8, dimension(:), allocatable parm::irr_mx

      maximum irrigation amount per auto application (mm)

    real *8, dimension(:), allocatable parm::auto wstr

      water stress factor which triggers auto irrigation (none or mm)
· integer, dimension(:), allocatable parm::cfrt_id
      fertilizer/manure identification number from database (fert.dat) (none)

    real *8, dimension(:), allocatable parm::cfrt kg

      amount of fertilzier/manure applied to HRU on a given day ((kg/ha)/day)

    integer, dimension(:), allocatable parm::cpst_id

    real *8, dimension(:), allocatable parm::cpst_kg

    real *8, dimension(:), allocatable parm::irr asq

      surface runoff ratio
real *8, dimension(:), allocatable parm::irr_eff
 real *8, dimension(:), allocatable parm::irrsq
      surface runoff ratio (0-1) .1 is 10% surface runoff (frac)

    real *8, dimension(:), allocatable parm::irrefm

  real *8, dimension(:), allocatable parm::bio_eat
      dry weight of biomass removed by grazing daily ((kg/ha)/day)

    real *8, dimension(:), allocatable parm::bio_trmp

      dry weight of biomass removed by trampling daily ((kg/ha)/day)

    integer, dimension(:), allocatable parm::ipst_freq

     number of days between applications (days)

    integer, dimension(:), allocatable parm::ifrt freq

      number of days between applications in continuous fertlizer operation (days)
• integer, dimension(:), allocatable parm::irr_noa
• integer, dimension(:), allocatable parm::irr_sc

    integer, dimension(:), allocatable parm::irr no

    integer, dimension(:), allocatable parm::imp_trig

      release/impound action code (none):
      0 begin impounding water
      1 release impounded water
```

integer, dimension(:), allocatable parm::fert_days

number of days continuous fertilization will be simulated (none)

```
    integer, dimension(:), allocatable parm::irr sca

    integer, dimension(:), allocatable parm::idplt

      land cover/crop identification code for first crop grown in HRU (the only crop if there is no rotation) (from crop.dat)
      (none)

    integer, dimension(:), allocatable parm::wstrs id

      water stress identifier (none):
      1 plant water demand
      2 soil water deficit

    integer, dimension(:), allocatable parm::pest_days

 real *8, dimension(:,:), allocatable parm::bio aahv
      harvested biomass of plant (kg/ha)

    real *8, dimension(:), allocatable parm::wet_solp

      amount of soluble P originating from surface runoff in wetland at end of day (kg P)

    real *8, dimension(:), allocatable parm::wet_chla

      amount of chlorophyll-a in wetland at end of day (kg chla)

    real *8, dimension(:), allocatable parm::wet no3s

      amount of nitrate originating from lateral flow in wetland at end of day (kg N)

    real *8, dimension(:), allocatable parm::pstsol

      amount of soluble pesticide leached from bottom of soil profile on current day (kg pst/ha)

    real *8, dimension(:), allocatable parm::pnd_no3g

      amount of nitrate originating from groundwater in pond at end of day or at beginning of day (kg N)

    real *8, dimension(:), allocatable parm::wet_seci

      secchi-disk depth in wetland at end of day (m)

    real *8, dimension(:), allocatable parm::delay

      groundwater delay: time required for water leaving the bottom of the root zone to reach the shallow aquifer (days)

    real *8, dimension(:), allocatable parm::gwht

      groundwater height (m)

    real *8, dimension(:), allocatable parm::gw q

      groundwater contribution to streamflow from HRU on current day (mm H2O)

    real *8, dimension(:), allocatable parm::pnd_solpg

      amount of soluble P originating from groundwater in pond at end of day or at beginning of day (kg P)

    real *8, dimension(:), allocatable parm::alpha bf

      alpha factor for groundwater recession curve (1/days)

    real *8, dimension(:), allocatable parm::alpha_bfe

      \exp(-alpha_b f) (none)

    real *8, dimension(:), allocatable parm::gw spyld

      specific yield for shallow aquifer (m<sup>^</sup>3/m<sup>^</sup>3)

    real *8, dimension(:), allocatable parm::alpha bfe d

      \exp(-alpha_b f_d) (with alpha_bf_d the alpha factor for groudwater recession curve of the deep aquifer (1/days))
      (none)
• real *8, dimension(:), allocatable parm::gw_qdeep
      groundwater contribution to streamflow from deep aquifer from HRU on current day (mm H2O)

    real *8, dimension(:), allocatable parm::gw delaye

      \exp(-1/delay) where delay(:) is the groundwater delay (time required for water leaving the bottom of the root zone
      to reach the shallow aquifer; units-days) (none)

    real *8, dimension(:), allocatable parm::gw revap

      revap coeff: this variable controls the amount of water moving from the shallow aquifer to the root zone as a result of
      soil moisture depletion (none)

    real *8, dimension(:), allocatable parm::rchrg dp

      recharge to deep aquifer: the fraction of root zone percolation that reaches the deep aquifer (none)
```

```
    real *8, dimension(:), allocatable parm::anion_excl

      fraction of porosity from which anions are excluded

    real *8, dimension(:), allocatable parm::revapmn

      threshold depth of water in shallow aquifer required to allow revap to occur (mm H2O)

    real *8, dimension(:), allocatable parm::rchrg

      amount of water recharging both aquifers on current day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::bio min

      minimum plant biomass for grazing (kg/ha)

    real *8, dimension(:), allocatable parm::ffc

      initial HRU soil water content expressed as fraction of field capacity (none)

    real *8, dimension(:), allocatable parm::surgsolp

      amount of soluble phosphorus in surface runoff in HRU for the day (kg P/ha)

    real *8, dimension(:), allocatable parm::deepst

      depth of water in deep aquifer (mm H2O)

    real *8, dimension(:), allocatable parm::shallst

      depth of water in shallow aquifer in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::wet_solpg

      amount of soluble P originating from groundwater in wetland at end of day (kg P)

    real *8, dimension(:), allocatable parm::cklsp

  real *8, dimension(:), allocatable parm::rchrg_src
  real *8, dimension(:), allocatable parm::trapeff
      filter strip trapping efficiency (used for everything but bacteria) (none)

    real *8, dimension(:), allocatable parm::sol_avbd

      average bulk density for soil profile (Mg/m<sup>^</sup>3)

    real *8, dimension(:), allocatable parm::wet_no3g

      amount of nitrate originating from groundwater in wetland at end of day (kg N)

    real *8, dimension(:), allocatable parm::tdrain

      time to drain soil to field capacity yield used in autofertilization (hours)

    real *8, dimension(:), allocatable parm::gwqmn

      threshold depth of water in shallow aquifer required before groundwater flow will occur (mm H2O)

    real *8, dimension(:), allocatable parm::snotmp

      temperature of snow pack in HRU (deg C)

    real *8, dimension(:), allocatable parm::ppInt

      plant uptake of phosphorus in HRU for the day (kg P/ha)

    real *8, dimension(:), allocatable parm::gdrain

      drain tile lag time: the amount of time between the transfer of water from the soil to the drain tile and the release of
      the water from the drain tile to the reach (hours)

    real *8, dimension(:), allocatable parm::ddrain

      depth of drain tube from the soil surface (mm)

    real *8, dimension(:), allocatable parm::sol_crk

      crack volume potential of soil (none)

    real *8, dimension(:), allocatable parm::brt

      fraction of surface runoff within the subbasin which takes 1 day or less to reach the subbasin outlet (none)

    real *8, dimension(:), allocatable parm::dayl

      length of the current day in HRU (hours)

    real *8, dimension(:), allocatable parm::sstmaxd

      static maximum depressional storage; read from .sdr (mm)

    real *8, dimension(:), allocatable parm::re

      effective radius of drains (mm)
  real *8, dimension(:), allocatable parm::sdrain
      distance between two drain tubes or tiles (mm)
```

```
    real *8, dimension(:), allocatable parm::drain_co

      drainage coefficient (mm/day)

    real *8, dimension(:), allocatable parm::latksatf

      multiplication factor to determine conk(j1,j) from sol_k(j1,j) for HRU (none)

    real *8, dimension(:), allocatable parm::pc

     pump capacity (default pump capacity = 1.042mm/hr or 25mm/day) (mm/hr)
• real *8, dimension(:), allocatable parm::stmaxd
      maximum surface depressional storage for day in a given HRU (mm)

    real *8, dimension(:), allocatable parm::rnd3

      random number between 0.0 and 1.0 (none)

    real *8, dimension(:), allocatable parm::rnd2

     random number between 0.0 and 1.0 (none)

    real *8, dimension(:), allocatable parm::twash

      time that solids have built-up on streets (days)

    real *8, dimension(:), allocatable parm::doxq

      dissolved oxygen concentration in the surface runoff on current day in HRU (mg/L)

    real *8, dimension(:), allocatable parm::sol_cnsw

      amount of water stored in soil profile used to calculate daily CN value (initial soil water content for day) (mm H2O)

    real *8, dimension(:), allocatable parm::rnd8

      random number between 0.0 and 1.0 (none)

    real *8, dimension(:), allocatable parm::rnd9

     random number between 0.0 and 1.0 (none)

    real *8, dimension(:), allocatable parm::percn

      amount of nitrate percolating past bottom of soil profile during the day (kg N/ha)

    real *8, dimension(:), allocatable parm::sol_sumwp

  real *8, dimension(:), allocatable parm::gdr
      total or net amount of water entering main channel for day from HRU (mm H2O)

    real *8, dimension(:), allocatable parm::cbodu

      amount of N applied in autofert operation in year (kg N/ha) (mg/L)

    real *8, dimension(:), allocatable parm::chl a

      chlorophyll-a concentration in water yield on current day in HRU (microgram/L)

    real *8, dimension(:), allocatable parm::latq

      total amount of water in lateral flow in soil profile for the day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::nplnt

     plant uptake of nitrogen in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable parm::latno3

      amount of nitrate transported with lateral flow in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable parm::minpgw

      soluble P loading to reach in groundwater (kg P/ha)
• real *8, dimension(:), allocatable parm::no3gw
     nitrate loading to reach in groundwater (kg N/ha)

    real *8, dimension(:), allocatable parm::tileq

  real *8, dimension(:), allocatable parm::tileno3
  real *8, dimension(:), allocatable parm::sedorgn
      amount of organic nitrogen in surface runoff in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable parm::sedminpa

      amount of active mineral phosphorus sorbed to sediment in surface runoff in HRU for day (kg P/ha)

    real *8, dimension(:), allocatable parm::sedminps

      amount of stable mineral phosphorus sorbed to sediment in surface runoff in HRU for day (kg P/ha)

    real *8, dimension(:), allocatable parm::sedyld

     soil loss caused by water erosion for day in HRU (metric tons)
```

```
    real *8, dimension(:), allocatable parm::sepbtm

     percolation from bottom of soil profile for the day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::strsn

     fraction of potential plant growth achieved on the day where the reduction is caused by nitrogen stress (none)

    real *8, dimension(:), allocatable parm::sedorgp

      amount of organic phosphorus in surface runoff in HRU for the day (kg P/ha)

    real *8, dimension(:), allocatable parm::surfq

      surface runoff generated in HRU on the current day (mm H2O)

    real *8, dimension(:), allocatable parm::strstmp

      fraction of potential plant growth achieved on the day in HRU where the reduction is caused by temperature stress
• real *8, dimension(:), allocatable parm::surqno3
      amount of nitrate transported in surface runoff in HRU for the day (kg N/ha)

    real *8, dimension(:), allocatable parm::hru ha

      area of HRU in hectares (ha)

    real *8, dimension(:), allocatable parm::hru_dafr

      fraction of total watershed area contained in HRU (km2/km2)

    real *8, dimension(:), allocatable parm::drydep no3

     atmospheric dry deposition of nitrates (kg/ha/yr)

    real *8, dimension(:), allocatable parm::drydep nh4

      atmospheric dry deposition of ammonia (kg/ha/yr)

    real *8, dimension(:), allocatable parm::bio yrms

     annual biomass (dry weight) in the HRU (metric tons/ha)

    real *8, dimension(:), allocatable parm::phubase

      base zero total heat units (used when no land cover is growing) (heat units)

    real *8, dimension(:), allocatable parm::hvstiadj

      optimal harvest index adjusted for water stress for current time during growing season ((kg/ha)/(kg/ha))

    real *8, dimension(:), allocatable parm::laiday

     leaf area index for HRU (m^2/m^2)

    real *8, dimension(:), allocatable parm::chlap

     chlorophyll-a production coefficient for pond (none)

    real *8, dimension(:), allocatable parm::pnd_psed

     amount of mineral P attached to sediment originating from surface runoff in pond at end of day or beginnig of day (kg
     P)

    real *8, dimension(:), allocatable parm::laimxfr

  real *8, dimension(:), allocatable parm::seccip
      water clarity coefficient for pond (none)

    real *8, dimension(:), allocatable parm::plantn

      amount of nitrogen in plant biomass (kg N/ha)

    real *8, dimension(:), allocatable parm::plt_et

     actual ET simulated during life of plant (mm H2O)

    real *8, dimension(:), allocatable parm::wet_psed

      amount of mineral P attached to sediment originating from surface runoff in wetland at end of day (kg P)
• real *8, dimension(:), allocatable parm::bio_aams
      average annual biomass (dry weight) in the HRU (metric tons)

    real *8, dimension(:), allocatable parm::plantp

      amount of phosphorus stored in plant biomass (kg P/ha)

    real *8, dimension(:), allocatable parm::plt_pet

     potential ET simulated during life of plant (mm H2O)
• real *8, dimension(:), allocatable parm::dormhr
```

time threshold used to define dormant period for plant (when daylength is within the time specified by dl from the minimum daylength for the area, the plant will go dormant) (hour)

real *8, dimension(:), allocatable parm::lai yrmx

maximum leaf area index for the year in the HRU (none)

real *8, dimension(:), allocatable parm::lat_pst

amount of pesticide in lateral flow in HRU for the day (kg pst/ha)

- real *8, dimension(:), allocatable parm::orig snohru
- real *8, dimension(:), allocatable parm::orig potvol
- real *8, dimension(:), allocatable parm::pltfr n

fraction of plant biomass that is nitrogen (none)

- real *8, dimension(:), allocatable parm::orig_alai
- real *8, dimension(:), allocatable parm::orig bioms
- real *8, dimension(:), allocatable parm::pltfr_p

fraction of plant biomass that is phosphorus (none)

- real *8, dimension(:), allocatable parm::orig_phuacc
- real *8, dimension(:), allocatable parm::orig sumix
- real *8, dimension(:), allocatable parm::phu plt

total number of heat units to bring plant to maturity (heat units)

- real *8, dimension(:), allocatable parm::orig phu
- real *8, dimension(:), allocatable parm::orig_shallst
- real *8, dimension(:), allocatable parm::orig_deepst
- real *8, dimension(:), allocatable parm::orig_pndvol
- real *8, dimension(:), allocatable parm::orig pndsed
- real *8, dimension(:), allocatable parm::orig_pndno3
- real *8, dimension(:), allocatable parm::orig_pndsolp
- real *8, dimension(:), allocatable parm::orig pndorgn
- real *8, dimension(:), allocatable parm::orig pndorgp
- real *8, dimension(:), allocatable parm::orig_wetvol
- real *8, dimension(:), allocatable parm::orig_wetsed
- real *8, dimension(:), allocatable parm::orig_wetno3
- real *8, dimension(:), allocatable parm::orig_wetsolp
- real *8, dimension(:), allocatable parm::orig_wetorgn
- real *8, dimension(:), allocatable parm::orig_wetorgp
- real *8, dimension(:), allocatable parm::orig_solcov
- real *8, dimension(:), allocatable parm::orig_solsw
- real *8, dimension(:), allocatable parm::orig_potno3
- real *8, dimension(:), allocatable parm::orig_potsed
- · real *8, dimension(:), allocatable parm::wtab

water table based on 30 day antecedent climate (precip,et) (mm)

• real *8, dimension(:), allocatable parm::shallst_n

nitrate concentration in shallow aquifer converted to kg/ha (ppm NO3-N)

- real *8, dimension(:), allocatable parm::gw_nloss
- real *8, dimension(:), allocatable parm::rchrg_n
- real *8, dimension(:), allocatable parm::det_san
- real *8, dimension(:), allocatable parm::det_sil
- real *8, dimension(:), allocatable parm::det_cla
- real *8, dimension(:), allocatable parm::det_sag
- real *8, dimension(:), allocatable parm::det_lag
- real *8, dimension(:), allocatable parm::afrt_surface

fraction of fertilizer which is applied to top 10 mm of soil (the remaining fraction is applied to first soil layer) (none)

real *8, dimension(:), allocatable parm::tnylda

estimated/target nitrogen content of yield used in autofertilization (kg N/kg yield)

real *8 parm::frt_surface

fraction of fertilizer which is applied to the top 10 mm of soil (the remaining fraction is applied to the first soil layer) (none)

real *8, dimension(:), allocatable parm::auto nyr

maximum NO3-N content allowed to be applied in one year by auto-fertilization (kg NO3-N/ha)

real *8, dimension(:), allocatable parm::auto napp

maximum NO3-N content allowed in one fertilizer application (kg NO3-N/ha)

real *8, dimension(:), allocatable parm::auto nstrs

nitrogen stress factor which triggers auto fertilization (none)

real *8, dimension(:), allocatable parm::manure kg

dry weight of manure deposited on HRU daily ((kg/ha)/day)

- real *8, dimension(:,:), allocatable parm::rcn_mo
- real *8, dimension(:,:), allocatable parm::rammo_mo
- real *8, dimension(:,:), allocatable parm::drydep no3 mo
- real *8, dimension(:,:), allocatable parm::drydep_nh4_mo
- real *8, dimension(:), allocatable parm::rcn_d
- real *8, dimension(:), allocatable parm::rammo_d
- real *8, dimension(:), allocatable parm::drydep_no3_d
- real *8, dimension(:), allocatable parm::drydep nh4 d
- real *8, dimension(:,:), allocatable parm::yldn

average value for yield of crop (kg/ha)

- integer, dimension(:,:), allocatable parm::gwati
- real *8, dimension(:,:), allocatable parm::gwatn
- real *8, dimension(:,:), allocatable parm::gwatl
- real *8, dimension(:,:), allocatable parm::gwatw
- real *8, dimension(:,:), allocatable parm::gwatd
- real *8, dimension(:,:), allocatable parm::gwats
- real *8, dimension(:,:), allocatable parm::gwatspcon
- real *8, dimension(:,:), allocatable parm::psetlp

psetlp(1,:) phosphorus settling rate for 1st season (m/day) psetlp(2,:) phosphorus settling rate for 2nd season (m/day)

real *8, dimension(:,:), allocatable parm::wgnold

previous value of wgncur(:,:) (none)

real *8, dimension(:,:), allocatable parm::wgncur

parameter to predict the impact of precip on other weather attributes (none) wgncur(1,:) parameter which predicts impact of precip on daily maximum air temperature wgncur(2,:) parameter which predicts impact of precip on daily minimum air temperature wgncur(3,:) parameter which predicts impact of precip on daily solar radiation

real *8, dimension(:,:), allocatable parm::wrt

wrt(1,:) 1st shape parameter for calculation of water retention (none) wrt(2,:) 2nd shape parameter for calculation of water retention (none)

real *8, dimension(:,:), allocatable parm::pst_enr

pesticide enrichment ratio (none)

• real *8, dimension(:,:), allocatable parm::pst_surq

amount of pesticide type lost in water surface runoff on current day in HRU (kg/ha)

real *8, dimension(:,:), allocatable parm::zdb

division term from net pesticide equation (mm)

real *8, dimension(:.:), allocatable parm::plt_pst

pesticide on plant foliage (kg/ha)

real *8, dimension(:,:), allocatable parm::psetlw

psetlw(1,:) phosphorus settling rate for 1st season (m/day) psetlw(2,:) phosphorus settling rate for 2nd season (m/day)

real *8, dimension(:,:), allocatable parm::pst_sed

pesticide loading from HRU sorbed onto sediment (kg/ha)

```
    real *8, dimension(:,:), allocatable parm::wupnd

      average daily water removal from the pond for the month for the HRU within the subbasin (10\(^4\) a m\(^3\)/day)

    real *8, dimension(:,:), allocatable parm::phi

      phi(1.:) cross-sectional area of flow at bankfull depth (m^2) phi(2.:) (none) phi(3.:) (none) phi(4.:) (none) phi(5.:) flow
      rate when reach is at bankfull depth (m^3s) phi(6,:) bottom width of main channel (m) phi(7,:) depth of water when
      reach is at bankfull depth (m) phi(8,:) average velocity when reach is at bankfull depth (m/s) phi(9,:) wave celerity
      when reach is at bankfull depth (m/s) phi(10,:) storage time constant for reach at bankfull depth (ratio of storage to
      discharge) (hour) phi(11,:) average velocity when reach is at 0.1 bankfull depth (low flow) (m/s) phi(12,:) wave celerity
      when reach is at 0.1 bankfull depth (low flow) (m/s) phi(13,:) storage time constant for reach at 0.1 bankfull depth (low
      flow) (ratio of storage to discharge) (hour)

    real *8, dimension(:,:), allocatable parm::pcpband

      precipitation for the day in band in HRU (mm H2O)

    real *8, dimension(:,:), allocatable parm::tavband

      average temperature for the day in band in HRU (deg C)

    real *8, dimension(:), allocatable parm::wat phi1

      cross-sectional area of flow at bankfull depth (m\^2)

    real *8, dimension(:), allocatable parm::wat phi5

      flow rate when reach is at bankfull depth (m^3/s)

    real *8, dimension(:), allocatable parm::wat_phi6

      bottom width of main channel (m)

    real *8, dimension(:), allocatable parm::wat phi9

      depth of water when reach is at bankfull depth (m)

    real *8, dimension(:,:), allocatable parm::snoeb

      snow water content in elevation band on current day (mm H2O)

    real *8, dimension(:,:), allocatable parm::wudeep

      average daily water removal from the deep aquifer for the month for the HRU within the subbasin (10<sup>4</sup> m<sup>3</sup>/day)

    real *8, dimension(:,:), allocatable parm::wushal

      average daily water removal from the shallow aquifer for the month for the HRU within the subbasin (10^4 m^3/day)

    real *8, dimension(:,:), allocatable parm::bss

      bss(1,:) amount of lateral flow lagged (mm H2O)
      bss(2,:) amount of nitrate in lateral flow lagged (kg N/ha)
      bss(3,:) amount of tile flow lagged (mm)
      bss(4,:) amount of nitrate in tile flow lagged (kg N/ha)

    real *8, dimension(:,:), allocatable parm::nsetlw

      nsetlw(1.:) nitrogen settling rate for 1st season (m/day)
      nsetlw(2,:) nitrogen settling rate for 2nd season (m/day)

    real *8, dimension(:,:), allocatable parm::snotmpeb

      temperature of snow pack in elevation band (deg C)

    real *8, dimension(:,:), allocatable parm::surf_bs

      surf bs(1,:) amount of surface runoff lagged over one day (mm H2O)
      surf bs(2,:) amount of sediment yield lagged over one day (metric tons)
      surf_bs(3,:) amount of organic nitrogen loading lagged over one day (kg N/ha)
      surf_bs(4,:) amount of organic phosphorus loading lagged over one day (kg P/ha)
      surf_bs(5,:) amount of nitrate loading in surface runoff lagged over one day (kg N/ha)
      surf_bs(6,:) amount of soluble phosphorus loading lagged over one day (kg P/ha)
      surf_bs(7,:) amount of active mineral phosphorus loading lagged over one day (kg P/ha)
      surf_bs(8,:) amount of stable mineral phosphorus loading lagged over one day (kg P/ha)
      surf_bs(9,:) amount of less persistent bacteria in solution lagged over one day (# colonies/ha)
      surf_bs(10,:) amount of persistent bacteria in solution lagged over one day (# colonies/ha)
      surf_bs(11,:) amount of less persistent bacteria sorbed lagged over one day (# colonies/ha)
      surf_bs(12,:) amount of persistent bacteria sorbed lagged over one day (# colonies/ha)

    real *8, dimension(:,:), allocatable parm::nsetlp

      nsetlp(1,:) nitrogen settling rate for 1st season (m/day)
      nsetlp(2,:) nitrogen settling rate for 2nd season (m/day)
```

real *8, dimension(:,:), allocatable parm::tmxband

```
maximum temperature for the day in band in HRU (deg C)

    real *8, dimension(:,:), allocatable parm::frad

      fraction of solar radiation occuring during hour in day in HRU (none)

    real *8, dimension(:,:), allocatable parm::rainsub

     precipitation for the time step during the day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::rstpbsb

    real *8, dimension(:,:), allocatable parm::orig_snoeb

    real *8, dimension(:,:), allocatable parm::orig_pltpst

    real *8, dimension(:,:), allocatable parm::terr_p

    real *8, dimension(:,:), allocatable parm::terr_cn

    real *8, dimension(:,:), allocatable parm::terr sl

    real *8, dimension(:,:), allocatable parm::drain_d

    real *8, dimension(:,:), allocatable parm::drain t

    real *8, dimension(:,:), allocatable parm::drain_g

    real *8, dimension(:,:), allocatable parm::drain_idep

    real *8, dimension(:,:), allocatable parm::cont_cn

    real *8, dimension(:,:), allocatable parm::cont_p

    real *8, dimension(:,:), allocatable parm::strip n

    real *8, dimension(:,:), allocatable parm::strip cn

    real *8, dimension(:,:), allocatable parm::strip_p

    real *8, dimension(:,:), allocatable parm::fire cn

integer, dimension(:,:), allocatable parm::cropno_upd

    real *8, dimension(:,:), allocatable parm::hi upd

    real *8, dimension(:,:), allocatable parm::laimx_upd

    real *8, dimension(:,:,:), allocatable parm::pst_lag

     pst_lag(1,:,:) amount of soluble pesticide in surface runoff lagged (kg pst/ha)
     pst_lag(2,:,:) amount of sorbed pesticide in surface runoff lagged (kg pst/ha)
     pst_lag(3,:,:) amount of pesticide lagged (kg pst/ha)

    integer, dimension(:), allocatable parm::hrupest

     pesticide use flag (none)
      0: no pesticides used in HRU
      1: pesticides used in HRU

    integer, dimension(:), allocatable parm::swtrg

      rainfall event flag (none):
      0: no rainfall event over midnight
      1: rainfall event over midnight
• integer, dimension(:), allocatable parm::igro
      land cover status code (none). This code informs the model whether or not a land cover is growing at the beginning
     of the simulation
     0 no land cover currently growing
      1 land cover growing

    integer, dimension(:,:), allocatable parm::ipnd

      ipnd(1,:) beginning month of 2nd "season" of nutrient settling season (none)
      ipnd(2,:) ending month of 2nd "season" of nutrient settling season (none)

    integer, dimension(:,:), allocatable parm::iflod

     iflod(1,:) beginning month of non-flood season (none)
     iflod(2,:) ending month of non-flood season (none)
• integer, dimension(:), allocatable parm::ndtarg
      number of days required to reach target storage from current pond storage (none)
• integer, dimension(:), allocatable parm::nstress
      code for approach used to determine amount of nitrogen to HRU (none):
      0 nitrogen target approach
      1 annual max approach

    integer, dimension(:), allocatable parm::iafrttyp

 integer, dimension(:), allocatable parm::igrotree
```

```
integer, dimension(:), allocatable parm::grz_days
      number of days grazing will be simulated (none)

    integer, dimension(:), allocatable parm::nmgt

      management code (for GIS output only) (none)

    integer, dimension(:), allocatable parm::icr

      sequence number of crop grown within the current year (none)
• integer, dimension(:), allocatable parm::irrno
     irrigation source location (none)
     if IRRSC=1, IRRNO is the number of the reach
     if IRRSC=2, IRRNO is the number of the reservoir
     if IRRSC=3, IRRNO is the number of the subbasin
     if IRRSC=4, IRRNO is the number of the subbasin
     if IRRSC=5, not used

    integer, dimension(:), allocatable parm::sol nly

      number of soil layers in HRU (none)

    integer, dimension(:), allocatable parm::npcp

     prior day category (none)
      1 dry day
     2 wet day
• integer, dimension(:), allocatable parm::irn
      average annual number of irrigation applications in HRU (none)

    integer, dimension(:), allocatable parm::igrz

      grazing flag for HRU (none):
      0 HRU currently not grazed
      1 HRU currently grazed

    integer, dimension(:), allocatable parm::ndeat

      number of days HRU has been grazed (days)

    integer, dimension(:), allocatable parm::hru sub

      subbasin number in which HRU/reach is located (none)
· integer, dimension(:), allocatable parm::urblu
      urban land type identification number from urban database (urban.dat) (none)

    integer, dimension(:), allocatable parm::ldrain

      soil layer where drainage tile is located (none)

    integer, dimension(:), allocatable parm::idorm

     dormancy status code (none):
      0 land cover growing (not dormant)
      1 land cover dormant
integer, dimension(:), allocatable parm::hru_seq
• integer, dimension(:), allocatable parm::iurban
      urban simulation code (none):
      0 no urban sections in HRU
      1 urban sections in HRU, simulate using USGS regression equations
      2 urban sections in HRU, simulate using build up/wash off algorithm
• integer, dimension(:), allocatable parm::icfrt
      continuous fertilizer flag for HRU (none):
      0 HRU currently not continuously fertilized
      1 HRU currently continuously fertilized
• integer, dimension(:), allocatable parm::iday_fert
  integer, dimension(:), allocatable parm::hrugis
      GIS code printed to output files (output.hru, output.rch) (none)
• integer, dimension(:), allocatable parm::ndcfrt
      number of days HRU has been continuously fertilized (days)

    integer, dimension(:), allocatable parm::irrsc
```

```
irrigation source code (none):
      1 divert water from reach
     2 divert water from reservoir
     3 divert water from shallow aquifer
     4 divert water from deep aquifer
     5 divert water from source outside watershed

    integer, dimension(:), allocatable parm::orig_igro

• integer, dimension(:), allocatable parm::curyr_mat

    integer, dimension(:), allocatable parm::icpst

     icpst = 0 do not apply
     icpst = 1 application period

    integer, dimension(:), allocatable parm::ndcpst

     current day within the application period (day)

    integer, dimension(:), allocatable parm::iday pest

      current day between applications (day)

    integer, dimension(:), allocatable parm::irr_flag

• integer, dimension(:,:), allocatable parm::rndseed
      random number generator seeds array. The seeds in the array are used to generate random numbers for the following
     purposes (none):
      (1) wet/dry day probability
      (2) solar radiation
      (3) precipitation
      (4) USLE rainfall erosion index
      (5) wind speed
      (6) 0.5 hr rainfall fraction
      (7) relative humidity
      (8) maximum temperature
      (9) minimum temperature
      (10) generate new random numbers
integer, dimension(:,:), allocatable parm::ncrops
· integer, dimension(:), allocatable parm::manure_id
      manure (fertilizer) identification number from fert.dat (none)

    integer, dimension(:,:), allocatable parm::idplrot

    integer, dimension(:,:), allocatable parm::iopday

    integer, dimension(:,:), allocatable parm::iopyr

integer, dimension(:,:), allocatable parm::mgt_ops

    real *8, dimension(:), allocatable parm::wshd_pstap

      total or average annual amount of pesticide type applied in watershed during simulation (kg/ha)

    real *8, dimension(:), allocatable parm::wshd_pstdg

      amount or average annual of pesticide lost through degradation in watershed (kg pst/ha)

    integer, dimension(12) parm::ndmo

      cumulative number of days accrued in the month since the simulation began where the array location number is the
     number of the month (days)

    integer, dimension(:), allocatable parm::npno

     array of unique pesticides used in watershed (none)
• integer, dimension(:), allocatable parm::mcrhru
  character(len=13), dimension(18) parm::rfile
      rainfall file names (.pcp)

    character(len=13), dimension(18) parm::tfile

      temperature file names (.tmp)
• character(len=4), dimension(1000) parm::urbname
      name of urban land use

    character(len=1), dimension(:), allocatable parm::hydgrp

  character(len=16), dimension(:), allocatable parm::snam
```

soil series name

```
    character(len=17), dimension(300) parm::pname

      name of pesticide/toxin

    character(len=4), dimension(60) parm::title

      title description lines in file.cio (1st 3 lines)

    character(len=4), dimension(5000) parm::cpnm

      four character code to represent crop name

    character(len=17), dimension(50) parm::fname

  real *8, dimension(:,:,:), allocatable parm::flomon
      average amount of water loaded to stream on a given day in the month (m^3/day)

    real *8, dimension(:,:,:), allocatable parm::solpstmon

      average daily soluble pesticide loading for month (mg pst/day)

    real *8, dimension(:,:,:), allocatable parm::srbpstmon

      average daily sorbed pesticide loading for month (mg pst/day)

    real *8, dimension(:,:,:), allocatable parm::orgnmon

      average amount of organic N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:), allocatable parm::orgpmon

      average amount of organic P loaded to stream on a given day in the month (kg P/day)

    real *8, dimension(:,:,:), allocatable parm::sedmon

      average amount of sediment loaded to stream on a given day in the month (metric tons/d)

    real *8, dimension(:,:,:), allocatable parm::minpmon

      average amount of soluble P loaded to stream on a given day in the month (kg P/day)
• real *8, dimension(:,:,:), allocatable parm::nh3mon
      average amount of NH3-N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:), allocatable parm::no3mon

      average amount of NO3-N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:), allocatable parm::bactlpmon

      average amount of less persistent bacteria loaded to stream on a given day in the month (# bact/day)

    real *8, dimension(:,:,:), allocatable parm::bactpmon

      average amount of persistent bacteria loaded to stream on a given day in the month (# bact/day)

    real *8, dimension(:,:,:), allocatable parm::no2mon

      average amount of NO2-N loaded to stream on a given day in the month (kg N/day)

    real *8, dimension(:,:,:,:), allocatable parm::cmtlmon

      cmtlmon(1.....) average amount of conservative metal #1 loaded to stream on a given day in the month (# bact/day)
      cmtlmon(2,:,;;) average amount of conservative metal #2 loaded to stream on a given day in the month (# bact/day)
      cmtlmon(3,:,;;) average amount of conservative metal #3 loaded to stream on a given day in the month (# bact/day)

    real *8, dimension(:,:,:), allocatable parm::cbodmon

      average amount of CBOD loaded to stream on a given day in the month (kg/day)
• real *8, dimension(:,:,:), allocatable parm::chlamon
      average amount of chlorophyll a loaded to stream on a given day in the month (kg/day)
• real *8, dimension(:,:,:), allocatable parm::disoxmon
      average amount of dissolved oxygen loaded to stream on a given day in the month (kg/day)

    real *8, dimension(:,:), allocatable parm::floyr

      average daily water loading for year (m^3/day)

    real *8, dimension(:,:), allocatable parm::orgnyr

      average daily organic N loading for year (kg N/day)

    real *8, dimension(:,:), allocatable parm::orgpyr

      average daily organic P loading for year (kg P/day)

    real *8, dimension(:,:), allocatable parm::sedyr

      average daily sediment loading for year (metric tons/day)

    real *8, dimension(:,:), allocatable parm::minpyr

      average daily mineral P loading for year (kg P/day)
```

```
    real *8, dimension(:,:), allocatable parm::nh3yr

      average daily NH3-N loading for year (kg N/day)
 real *8, dimension(:,:), allocatable parm::no2yr
      average daily NO2-N loading for year (kg N/day)
 real *8, dimension(:,:), allocatable parm::no3yr
      average daily NO3-N loading for year (kg N/day)

    real *8, dimension(:,:), allocatable parm::bactlpyr

      average daily loading of less persistent bacteria for year (# bact/day)

    real *8, dimension(:,:), allocatable parm::bactpyr

      average daily loading of persistent bacteria for year (# bact/day)

    real *8, dimension(:,:,:), allocatable parm::cmtlyr

      cmtlyr(1,:,:) average daily loading of conservative metal #1 for year (kg/day)
      cmtlyr(2,:,:) average daily loading of conservative metal #2 for year (kg/day)
      cmtlyr(3,...) average daily loading of conservative metal #3 for year (kg/day)

    real *8, dimension(:,:), allocatable parm::chlayr

      average daily loading of chlorophyll-a in year (kg/day)

    real *8, dimension(:,:), allocatable parm::cbodyr

      average daily loading of CBOD in year (kg/day)

    real *8, dimension(:,:), allocatable parm::disoxyr

      average daily loading of dissolved O2 in year (kg/day)

    real *8, dimension(:,:), allocatable parm::solpstyr

      average daily soluble pesticide loading for year (mg pst/day)

    real *8, dimension(:,:), allocatable parm::srbpstyr

      average daily sorbed pesticide loading for year (mg pst/day)
  real *8, dimension(:,:), allocatable parm::sol_mc
  real *8, dimension(:,:), allocatable parm::sol_mn
  real *8, dimension(:,:), allocatable parm::sol_mp
  real *8, dimension(:), allocatable parm::flocnst
      average daily water loading to reach (m<sup>\(\circ\)</sup> 3 H2O/day)

    real *8, dimension(:), allocatable parm::orgncnst

      average daily organic N loading to reach (kg N/day)
• real *8, dimension(:), allocatable parm::sedcnst
      average daily sediment loading for reach (metric tons/day)

    real *8, dimension(:), allocatable parm::minpcnst

      average daily soluble P loading to reach (kg P/day)

    real *8, dimension(:), allocatable parm::no3cnst

      average daily nitrate loading to reach (kg N/day)

    real *8, dimension(:), allocatable parm::orgpcnst

      average daily organic P loading to reach (kg P/day)

    real *8, dimension(:), allocatable parm::bactpcnst

      average daily persistent bacteria loading to reach (# bact/day)

    real *8, dimension(:), allocatable parm::nh3cnst

      average daily ammonia loading to reach (kg N/day)

    real *8, dimension(:), allocatable parm::no2cnst

      average daily nitrite loading to reach (kg N/day)

    real *8, dimension(:), allocatable parm::bactlpcnst

      average daily less persistent bacteria loading to reach (# bact/day)

    real *8, dimension(:.:), allocatable parm::cmtlcnst

      cmltcnst(1,:) average daily conservative metal #1 loading (kg/day)
      cmltcnst(2,:) average daily conservative metal #2 loading (kg/day)
      cmltcnst(3,:) average daily conservative metal #3 loading (kg/day)

    real *8, dimension(:), allocatable parm::chlacnst
```

```
average daily chlorophyll-a loading to reach (kg/day)

    real *8, dimension(:), allocatable parm::disoxcnst

      average daily dissolved oxygen loading to reach (kg/day)

    real *8, dimension(:), allocatable parm::cbodcnst

      average daily loading of CBOD to reach (kg/day)
• real *8, dimension(:), allocatable parm::solpstcnst
      average daily soluble pesticide loading (mg/day)

    real *8, dimension(:), allocatable parm::srbpstcnst

      average daily sorbed pesticide loading (mg/day)

    integer parm::nstep

      max number of time steps per day or number of lines of rainfall data for each day (depends on model operational time
     step) (none)

    integer parm::idt

      length of time step used to report precipitation data for sub-daily modeling (operational time step) (minutes)
  real *8, dimension(:), allocatable parm::hdepth
      depth of flow during hour (m)

    real *8, dimension(:), allocatable parm::hhstor

      water stored in reach at end of hour (m^3 H2O)

    real *8, dimension(:), allocatable parm::hrtwtr

      water leaving reach in hour (m^3)

    real *8, dimension(:), allocatable parm::hsdti

      flow rate in reach for hour (m^3/s)

    real *8, dimension(:), allocatable parm::hrchwtr

      water stored in reach at beginning of hour (m^3 H2O)

    real *8, dimension(:), allocatable parm::hnh4

      ammonia concentration in reach at end of hour (mg N/L)

    real *8, dimension(:), allocatable parm::horgn

      organic nitrogen concentration in reach at end of hour (mg N/L)
• real *8, dimension(:), allocatable parm::halgae
  real *8, dimension(:), allocatable parm::hbod
      carbonaceous biochemical oxygen demand in reach at end of hour (mg O2/L)
  real *8, dimension(:), allocatable parm::hno2
     nitrite concentration in reach at end of hour (mg N/L)

    real *8, dimension(:), allocatable parm::hno3

     nitrate concentration in reach at end of hour (mg N/L)

    real *8, dimension(:), allocatable parm::horgp

      organic phosphorus concentration in reach at end of hour (mg P/L)

    real *8, dimension(:), allocatable parm::hsolp

      dissolved phosphorus concentration in reach at end of hour (mg P/L)

    real *8, dimension(:), allocatable parm::hchla

      chlorophyll-a concentration in reach at end of hour (mg chl-a/L)

    real *8, dimension(:), allocatable parm::hdisox

      dissolved oxygen concentration in reach at end of hour (mg O2/L)

    real *8, dimension(:), allocatable parm::hsedyld

      sediment transported out of reach during hour (metric tons)

    real *8, dimension(:), allocatable parm::hsedst

  real *8, dimension(:), allocatable parm::hharea
     cross-sectional area of flow (m^2)

    real *8, dimension(:), allocatable parm::hsolpst

      soluble pesticide concentration in outflow on day (mg pst/m^{\wedge}3)

    real *8, dimension(:), allocatable parm::hsorpst
```

```
sorbed pesticide concentration in outflow on day (mg pst/m^{\wedge}3)

    real *8, dimension(:), allocatable parm::hhqday

     surface runoff generated each timestep of day in HRU (mm H2O)

    real *8, dimension(:), allocatable parm::precipdt

     precipitation, or effective precipitation reaching soil surface, in time step for HRU (mm H2O)

    real *8, dimension(:), allocatable parm::hhtime

     travel time of flow in reach for hour (hour)

    real *8, dimension(:), allocatable parm::hbactlp

     less persistent bacteria in reach/outflow during hour (# cfu/100mL)

    real *8, dimension(:), allocatable parm::hbactp

     persistent bacteria in reach/outflow during hour (# cfu/100mL)

    integer, dimension(10) parm::ivar orig

    real *8, dimension(10) parm::rvar orig

    integer parm::nsave

      number of save commands in .fig file
· integer parm::nauto
· integer parm::iatmodep

    real *8, dimension(:), allocatable parm::wattemp

    real *8, dimension(:), allocatable parm::lkpst_mass

    real *8, dimension(:), allocatable parm::lkspst_mass

• real *8, dimension(:), allocatable parm::vel chan
  real *8, dimension(:), allocatable parm::vfscon
      fraction of the total runoff from the entire field entering the most concentrated 10% of the VFS (none)

    real *8, dimension(:), allocatable parm::vfsratio

      field area/VFS area ratio (none)

    real *8, dimension(:), allocatable parm::vfsch

      fraction of flow entering the most concentrated 10% of the VFS which is fully channelized (none)
• real *8, dimension(:), allocatable parm::vfsi
 real *8, dimension(:,:), allocatable parm::filter_i

    real *8, dimension(:,:), allocatable parm::filter ratio

    real *8, dimension(:.:), allocatable parm::filter con

    real *8, dimension(:,:), allocatable parm::filter_ch

    real *8, dimension(:,:), allocatable parm::sol_n

    integer parm::cswat

      = 0 Static soil carbon (old mineralization routines)
     = 1 C-FARM one carbon pool model
      = 2 Century model
real *8, dimension(:,:), allocatable parm::sol_bdp

    real *8, dimension(:,:), allocatable parm::tillagef

    real *8, dimension(:), allocatable parm::rtfr

    real *8, dimension(:), allocatable parm::stsol_rd

      storing last soil root depth for use in harvestkillop/killop (mm)

    integer parm::urban_flag

integer parm::dorm_flag
real *8 parm::bf flg
real *8 parm::iabstr

    real *8, dimension(:), allocatable parm::ubntss

      TSS loading from urban impervious cover (metric tons)

    real *8, dimension(:), allocatable parm::ubnrunoff

      surface runoff from urban impervious cover (mm H2O)

    real *8, dimension(:,:), allocatable parm::sub_ubnrunoff
```

surface runoff from urban impervious cover in subbasin (mm H2O)

real *8, dimension(:,:), allocatable parm::sub_ubntss

TSS loading from urban impervious cover in subbasin (metric tons) real *8, dimension(:,:), allocatable parm::ovrlnd_dt • real *8, dimension(:,:,:), allocatable parm::hhsurf_bs integer parm::iuh unit hydrograph method: 1=triangular UH; 2=gamma funtion UH; integer parm::sed ch channel routing for HOURLY: 0=Bagnold: 2=Brownlie: 3=Yang: real *8 parm::eros expo an exponent in the overland flow erosion equation ranges 1.5-3.0 real *8 parm::eros_spl coefficient of splash erosion varing 0.9-3.1 real *8 parm::rill mult Multiplier to USLE_K for soil susceptible to rill erosion, range 0.5-2.0. real *8 parm::sedprev real *8 parm::c factor real *8 parm::ch d50 median particle diameter of channel bed (mm) real *8 parm::sig_g geometric standard deviation of particle sizes for the main channel. Mean air temperature at which precipitation is equally likely to be rain as snow/freezing rain. real *8 parm::uhalpha alpha coefficient for estimating unit hydrograph using a gamma function (*.bsn) real *8 parm::abstinit real *8 parm::abstmax real *8, dimension(:,:), allocatable parm::hhsedy sediment yield from HRU drung a time step applied to HRU (tons) real *8, dimension(:,:), allocatable parm::sub_subp_dt precipitation for time step in subbasin (mm H2O) real *8, dimension(:,:), allocatable parm::sub hhsedy sediment yield for the time step in subbasin (metric tons) real *8, dimension(:.:), allocatable parm::sub atmp real *8, dimension(:), allocatable parm::rhy main channel hydraulic radius (m H2O) real *8, dimension(:), allocatable parm::init_abstrc real *8, dimension(:), allocatable parm::hrtevp evaporation losses for hour (m^3 H2O) • real *8, dimension(:), allocatable parm::hrttlc transmission losses for hour (m^3 H2O) • real *8, dimension(:), allocatable parm::dratio real *8, dimension(:,:,:), allocatable parm::rchhr real *8, dimension(:), allocatable parm::hhresflwi real *8, dimension(:), allocatable parm::hhresflwo • real *8, dimension(:), allocatable parm::hhressedi • real *8, dimension(:), allocatable parm::hhressedo • character(len=4), dimension(:), allocatable parm::lu nodrain integer, dimension(:), allocatable parm::bmpdrain real *8, dimension(:), allocatable parm::sub_cn2 real *8, dimension(:), allocatable parm::sub_ha_urb

real *8, dimension(:), allocatable parm::bmp_recharge
 real *8, dimension(:), allocatable parm::sub_ha_imp
 real *8, dimension(:), allocatable parm::subdr_km
 real *8, dimension(:), allocatable parm::subdr_ickm

```
real *8, dimension(:,:), allocatable parm::sf im
  real *8, dimension(:,:), allocatable parm::sf_iy
  real *8, dimension(:,:), allocatable parm::sp sa
  real *8, dimension(:,:), allocatable parm::sp_pvol
  real *8, dimension(:,:), allocatable parm::sp pd
  real *8, dimension(:,:), allocatable parm::sp_sedi
  real *8, dimension(:,:), allocatable parm::sp_sede
  real *8, dimension(:,:), allocatable parm::ft sa
  real *8, dimension(:,:), allocatable parm::ft_fsa
  real *8, dimension(:,:), allocatable parm::ft_dep
  real *8, dimension(:,:), allocatable parm::ft_h
  real *8, dimension(:,:), allocatable parm::ft pd
  real *8, dimension(:,:), allocatable parm::ft_k
  real *8, dimension(:,:), allocatable parm::ft_dp
  real *8, dimension(:,:), allocatable parm::ft_dc
  real *8, dimension(:,:), allocatable parm::ft por
  real *8, dimension(:,:), allocatable parm::tss_den
  real *8, dimension(:,:), allocatable parm::ft_alp
  real *8, dimension(:,:), allocatable parm::sf_fr
  real *8, dimension(:,:), allocatable parm::sp_qi
  real *8, dimension(:,:), allocatable parm::sp k
  real *8, dimension(:,:), allocatable parm::ft_qpnd
  real *8, dimension(:,:), allocatable parm::sp_dp

    real *8, dimension(:,:), allocatable parm::ft qsw

  real *8, dimension(:,:), allocatable parm::ft gin
  real *8, dimension(:,:), allocatable parm::ft_qout
  real *8, dimension(:,:), allocatable parm::ft_sedpnd
  real *8, dimension(:,:), allocatable parm::sp bpw
  real *8, dimension(:,:), allocatable parm::ft_bpw
  real *8, dimension(:,:), allocatable parm::ft sed cumul
  real *8, dimension(:,:), allocatable parm::sp sed cumul
  integer, dimension(:), allocatable parm::num sf
  integer, dimension(:,:), allocatable parm::sf_typ
  integer, dimension(:,:), allocatable parm::sf_dim
  integer, dimension(:,:), allocatable parm::ft_qfg
  integer, dimension(:,:), allocatable parm::sp_qfg
  integer, dimension(:,:), allocatable parm::sf ptp
  integer, dimension(:,:), allocatable parm::ft_fc
  real *8 parm::sfsedmean
  real *8 parm::sfsedstdev
  integer, dimension(:), allocatable parm::dtp imo
     month the reservoir becomes operational (none)
 integer, dimension(:), allocatable parm::dtp_iyr
     year of the simulation that the reservoir becomes operational (none)
• integer, dimension(:), allocatable parm::dtp_numstage
     total number of stages in the weir (none)

    integer, dimension(:), allocatable parm::dtp numweir

     total number of weirs in the BMP (none)

    integer, dimension(:), allocatable parm::dtp_onoff

      sub-basin detention pond is associated with (none)

    integer, dimension(:), allocatable parm::dtp_reltype
```

```
equations for stage-discharge relationship (none):
      1=exponential function,
     2=linear.
     3=logarithmic,
      4=cubic.
     5=power

    integer, dimension(:), allocatable parm::dtp_stagdis

      (none):
      0=use weir/orifice discharge equation to calculate outflow.
      1=use stage-dicharge relationship

    integer, dimension(:), allocatable parm::dtp_subnum

 real *8, dimension(:), allocatable parm::cf
      this parameter controls the response of decomposition to the combined effect of soil temperature and moisture.

    real *8, dimension(:), allocatable parm::cfh

      maximum humification rate

    real *8, dimension(:), allocatable parm::cfdec

      the undisturbed soil turnover rate under optimum soil water and temperature. Increasing it will increase carbon and
     organic N decomp.

    real *8, dimension(:), allocatable parm::lat orgn

    real *8, dimension(:), allocatable parm::lat_orgp

    integer, dimension(:,:), allocatable parm::dtp_weirdim

      weir dimensions (none),
      1=read user input.
     0=use model calculation

    integer, dimension(:,:), allocatable parm::dtp weirtype

      type of weir (none):
      1=rectangular and
      2=circular

    real *8, dimension(:), allocatable parm::dtp_coef1

      coefficient of 3rd degree in the polynomial equation (none)

    real *8, dimension(:), allocatable parm::dtp coef2

      coefficient of 2nd degree in the polynomial equation (none)

    real *8, dimension(:), allocatable parm::dtp_coef3

      coefficient of 1st degree in the polynomial equation (none)

    real *8, dimension(:), allocatable parm::dtp_evrsv

      detention pond evaporation coefficient (none)
• real *8, dimension(:), allocatable parm::dtp_expont
      exponent used in the exponential equation (none)

    real *8, dimension(:), allocatable parm::dtp_intcept

      intercept used in regression equations (none)
• real *8, dimension(:), allocatable parm::dtp_lwratio
      ratio of length to width of water back up (none)

    real *8, dimension(:), allocatable parm::dtp_totwrwid

      total constructed width of the detention wall across the creek (m)

    real *8, dimension(:), allocatable parm::dtp_inflvol

    real *8, dimension(:), allocatable parm::dtp_wdep

• real *8, dimension(:), allocatable parm::dtp_totdep
• real *8, dimension(:), allocatable parm::dtp watdepact

    real *8, dimension(:), allocatable parm::dtp_outflow

• real *8, dimension(:), allocatable parm::dtp_totrel

    real *8, dimension(:), allocatable parm::dtp_backoff

• real *8, dimension(:), allocatable parm::dtp_seep_sa

    real *8, dimension(:), allocatable parm::dtp evap sa
```

real *8, dimension(:), allocatable parm::dtp_pet_day

```
real *8, dimension(:), allocatable parm::dtp pcpvol
real *8, dimension(:), allocatable parm::dtp_seepvol
real *8, dimension(:), allocatable parm::dtp_evapvol
real *8, dimension(:), allocatable parm::dtp flowin
real *8, dimension(:), allocatable parm::dtp backup length
real *8, dimension(:), allocatable parm::dtp_ivol
real *8, dimension(:), allocatable parm::dtp_ised
integer, dimension(:,:), allocatable parm::so res flag
integer, dimension(:,:), allocatable parm::ro bmp flag
real *8, dimension(:,:), allocatable parm::sol_watp
real *8, dimension(:,:), allocatable parm::sol solp pre
real *8, dimension(:,:), allocatable parm::psp_store
real *8, dimension(:,:), allocatable parm::ssp store
real *8, dimension(:,:), allocatable parm::so_res
real *8, dimension(:,:), allocatable parm::sol_cal
real *8, dimension(:,:), allocatable parm::sol_ph
integer parm::sol_p_model
integer, dimension(:,:), allocatable parm::a days
integer, dimension(:,:), allocatable parm::b days
real *8, dimension(:), allocatable parm::min res
   minimum residue allowed due to implementation of residue managment in the OPS file (kg/ha)
real *8, dimension(:), allocatable parm::harv_min
real *8, dimension(:), allocatable parm::fstap
real *8, dimension(:,:), allocatable parm::ro bmp flo
real *8, dimension(:,:), allocatable parm::ro_bmp_sed
real *8, dimension(:,:), allocatable parm::ro bmp bac
real *8, dimension(:,:), allocatable parm::ro_bmp_pp
real *8, dimension(:,:), allocatable parm::ro_bmp_sp
real *8, dimension(:,:), allocatable parm::ro bmp pn
real *8, dimension(:,:), allocatable parm::ro bmp sn
real *8, dimension(:,:), allocatable parm::ro bmp flos
real *8, dimension(:,:), allocatable parm::ro bmp seds
real *8, dimension(:,:), allocatable parm::ro_bmp_bacs
real *8, dimension(:,:), allocatable parm::ro bmp pps
real *8, dimension(:,:), allocatable parm::ro bmp sps
real *8, dimension(:,:), allocatable parm::ro bmp pns
real *8, dimension(:,:), allocatable parm::ro bmp sns
real *8, dimension(:,:), allocatable parm::ro_bmp_flot
real *8, dimension(:,:), allocatable parm::ro bmp sedt
real *8, dimension(:,:), allocatable parm::ro bmp bact
real *8, dimension(:,:), allocatable parm::ro_bmp_ppt
real *8, dimension(:,:), allocatable parm::ro_bmp_spt
real *8, dimension(:,:), allocatable parm::ro_bmp_pnt
real *8, dimension(:,:), allocatable parm::ro_bmp_snt
real *8, dimension(:), allocatable parm::bmp_flo
real *8, dimension(:), allocatable parm::bmp sed
real *8, dimension(:), allocatable parm::bmp bac
real *8, dimension(:), allocatable parm::bmp_pp
real *8, dimension(:), allocatable parm::bmp_sp
real *8, dimension(:), allocatable parm::bmp_pn
real *8, dimension(:), allocatable parm::bmp_sn
real *8, dimension(:), allocatable parm::bmp_flag
real *8, dimension(:), allocatable parm::bmp flos
```

real *8, dimension(:), allocatable parm::bmp_seds

```
    real *8, dimension(:), allocatable parm::bmp bacs

  real *8, dimension(:), allocatable parm::bmp pps
  real *8, dimension(:), allocatable parm::bmp_sps
  real *8, dimension(:), allocatable parm::bmp_pns
  real *8. dimension(:), allocatable parm::bmp sns
  real *8, dimension(:), allocatable parm::bmp flot
  real *8, dimension(:), allocatable parm::bmp_sedt
  real *8, dimension(:), allocatable parm::bmp_bact
  real *8, dimension(:), allocatable parm::bmp ppt
  real *8. dimension(:), allocatable parm::bmp spt
  real *8, dimension(:), allocatable parm::bmp_pnt
  real *8, dimension(:), allocatable parm::bmp snt
  real *8, dimension(:,:), allocatable parm::dtp_addon
     the distance between spillway levels (m)
 real *8, dimension(:,:), allocatable parm::dtp cdis
     discharge coefficient for weir/orifice flow at different stages (none)
 real *8, dimension(:,:), allocatable parm::dtp_depweir
     depth of rectangular weir at different stages (m)

    real *8, dimension(:,:), allocatable parm::dtp_diaweir

     diameter of circular weir at different stages (m)

    real *8, dimension(:,:), allocatable parm::dtp_flowrate

     maximum discharge from each stage of the weir/hole (m<sup>\daggeraphi 3/s</sup>)
 real *8, dimension(:,:), allocatable parm::dtp_pcpret
     precipitation for different return periods (not used) (mm)

    real *8, dimension(:,:), allocatable parm::dtp retperd

     return period at different stages (years)
 real *8, dimension(:,:), allocatable parm::dtp_wdratio
     width depth ratio of rectangular weirs at different stages (none)
  real *8, dimension(:,:), allocatable parm::dtp wrwid
  real *8, dimension(:), allocatable parm::ri subkm
  real *8, dimension(:), allocatable parm::ri_totpvol
  real *8, dimension(:), allocatable parm::irmmdt
  real *8, dimension(:,:), allocatable parm::ri_sed
     total sediment deposited in the pond (tons)
  real *8, dimension(:,:), allocatable parm::ri fr
  real *8, dimension(:,:), allocatable parm::ri_dim
  real *8, dimension(:,:), allocatable parm::ri_im
  real *8, dimension(:,:), allocatable parm::ri_iy
  real *8. dimension(:::), allocatable parm::ri sa
  real *8, dimension(:,:), allocatable parm::ri_vol
  real *8, dimension(:,:), allocatable parm::ri_qi
  real *8, dimension(:,:), allocatable parm::ri k
  real *8, dimension(:,:), allocatable parm::ri_dd
  real *8, dimension(:,:), allocatable parm::ri_evrsv
  real *8, dimension(:,:), allocatable parm::ri_dep
• real *8, dimension(:,:), allocatable parm::ri_ndt
  real *8, dimension(:,:), allocatable parm::ri pmpvol
  real *8, dimension(:,:), allocatable parm::ri_sed_cumul
  real *8, dimension(:,:), allocatable parm::hrnopcp
  real *8, dimension(:,:), allocatable parm::ri_qloss
  real *8, dimension(:,:), allocatable parm::ri pumpv
```

real *8, dimension(:,:), allocatable parm::ri_sedi
 character(len=4), dimension(:,:), allocatable parm::ri_nirr

```
    integer, dimension(:), allocatable parm::num ri

· integer, dimension(:), allocatable parm::ri_luflg
• integer, dimension(:), allocatable parm::num_noirr
• integer, dimension(:), allocatable parm::wtp_subnum

    integer, dimension(:), allocatable parm::wtp_onoff

    integer, dimension(:), allocatable parm::wtp imo

integer, dimension(:), allocatable parm::wtp_iyr
• integer, dimension(:), allocatable parm::wtp_dim
• integer, dimension(:), allocatable parm::wtp_stagdis

    integer, dimension(:), allocatable parm::wtp sdtype

    real *8, dimension(:), allocatable parm::wtp_evrsv

     detention pond evaporation coefficient (none)

    real *8, dimension(:), allocatable parm::wtp_pvol

     volume of permanent pool including forebay (m<sup>3</sup> H2O)
• real *8, dimension(:), allocatable parm::wtp_pdepth
  real *8, dimension(:), allocatable parm::wtp sdslope

    real *8, dimension(:), allocatable parm::wtp_lenwdth

• real *8, dimension(:), allocatable parm::wtp_extdepth

    real *8, dimension(:), allocatable parm::wtp_hydeff

• real *8, dimension(:), allocatable parm::wtp_sdintc

    real *8, dimension(:), allocatable parm::wtp sdexp

    real *8, dimension(:), allocatable parm::wtp_sdc1

    real *8, dimension(:), allocatable parm::wtp_sdc2

    real *8, dimension(:), allocatable parm::wtp_sdc3

    real *8, dimension(:), allocatable parm::wtp pdia

    real *8, dimension(:), allocatable parm::wtp plen

    real *8, dimension(:), allocatable parm::wtp_pmann

    real *8, dimension(:), allocatable parm::wtp_ploss

    real *8, dimension(:), allocatable parm::wtp_k

real *8, dimension(:), allocatable parm::wtp_dp

    real *8, dimension(:), allocatable parm::wtp sedi

    real *8, dimension(:), allocatable parm::wtp_sede

  real *8, dimension(:), allocatable parm::wtp_qi
 real *8 parm::lai init
     initial leaf area index of transplants

    real *8 parm::bio init

     initial biomass of transplants (kg/ha)
real *8 parm::cnop
     SCS runoff curve number for moisture condition II (none)

    real *8 parm::harveff

     harvest efficiency: fraction of harvested yield that is removed from HRU; the remainder becomes residue on the soil
     surface(none)

    real *8 parm::hi ovr

     harvest index target specified at harvest ((kg/ha)/(kg/ha))

    real *8 parm::frac harvk

  real *8 parm::lid_vgcl
      van Genuchten equation's coefficient, I (none)
real *8 parm::lid_vgcm
      van Genuchten equation's coefficient, m (none)
real *8 parm::lid_qsurf_total
real *8 parm::lid_farea_sum
  real *8, dimension(:,:), allocatable parm::lid cuminf last
     cumulative amount of water infiltrated into the amended soil layer at the last time step in a day (mm H2O)
```

```
    real *8, dimension(:,:), allocatable parm::lid cumr last

     cumulative amount of rainfall at the last time step in a day (mm H2O)
• real *8, dimension(:,:), allocatable parm::lid excum last
     cumulative amount of excess rainfall at the last time step in a day (mm H2O)

    real *8, dimension(:,:), allocatable parm::lid f last

     potential infiltration rate of the amended soil layer at the last time step in a day (mm/mm H2O)

    real *8. dimension(:.:), allocatable parm::lid_sw_last

     soil water content of the amended soil layer at the last time step in a day (mm/mm H2O)

    real *8, dimension(:,:), allocatable parm::lid gsurf

     depth of runoff generated on a LID in a given time interval (mm H2O)

    real *8, dimension(:,:), allocatable parm::interval last

 real *8, dimension(:,:), allocatable parm::lid str last
  real *8, dimension(:,:), allocatable parm::lid farea

    real *8, dimension(:,:), allocatable parm::lid_sw_add

    real *8, dimension(:,:), allocatable parm::lid cumqperc last

  real *8, dimension(:,:), allocatable parm::lid_cumirr_last
  integer, dimension(:,:), allocatable parm::gr onoff
  integer, dimension(:,:), allocatable parm::gr_imo
  integer, dimension(:,:), allocatable parm::gr_iyr
  real *8, dimension(:,:), allocatable parm::gr farea
     fractional area of a green roof to the HRU (none)
  real *8, dimension(:,:), allocatable parm::gr solop
  real *8, dimension(:,:), allocatable parm::gr etcoef
  real *8, dimension(:,:), allocatable parm::gr_fc
  real *8, dimension(:,:), allocatable parm::gr_wp
  real *8, dimension(:,:), allocatable parm::gr_ksat
  real *8, dimension(:,:), allocatable parm::gr_por
  real *8, dimension(:,:), allocatable parm::gr hydeff
  real *8, dimension(:,:), allocatable parm::gr_soldpt
  integer, dimension(:,:), allocatable parm::rg onoff
  integer, dimension(:,:), allocatable parm::rg imo
• integer, dimension(:,:), allocatable parm::rg_iyr
  real *8, dimension(:,:), allocatable parm::rg farea
  real *8, dimension(:,:), allocatable parm::rg solop
  real *8, dimension(:,:), allocatable parm::rg etcoef
  real *8, dimension(:,:), allocatable parm::rg_fc
  real *8, dimension(:.:), allocatable parm::rg wp
  real *8, dimension(:,:), allocatable parm::rg_ksat
 real *8, dimension(:,:), allocatable parm::rg por
  real *8, dimension(:,:), allocatable parm::rg_hydeff
  real *8, dimension(:,:), allocatable parm::rg soldpt
  real *8, dimension(:,:), allocatable parm::rg_dimop
  real *8, dimension(:,:), allocatable parm::rg_sarea
  real *8, dimension(:,:), allocatable parm::rg vol
  real *8, dimension(:,:), allocatable parm::rg sth

    real *8. dimension(:.:), allocatable parm::rg sdia

  real *8, dimension(:,:), allocatable parm::rg bdia
  real *8, dimension(:,:), allocatable parm::rg sts
  real *8, dimension(:,:), allocatable parm::rg_orifice
• real *8, dimension(:,:), allocatable parm::rg_oheight
  real *8, dimension(:,:), allocatable parm::rg odia
  integer, dimension(:,:), allocatable parm::cs_onoff
  integer, dimension(:,:), allocatable parm::cs imo
```

integer, dimension(:,:), allocatable parm::cs_iyr

```
    integer, dimension(:,:), allocatable parm::cs grcon

    real *8, dimension(:,:), allocatable parm::cs farea

real *8, dimension(:,:), allocatable parm::cs_vol
real *8, dimension(:,:), allocatable parm::cs_rdepth
  integer, dimension(:,:), allocatable parm::pv onoff
  integer, dimension(:,:), allocatable parm::pv_imo
  integer, dimension(:.:), allocatable parm::pv ivr
  integer, dimension(:,:), allocatable parm::pv_solop
• real *8, dimension(:,:), allocatable parm::pv_grvdep

    real *8, dimension(:,:), allocatable parm::pv grvpor

    real *8, dimension(:,:), allocatable parm::pv_farea

    real *8, dimension(:,:), allocatable parm::pv drcoef

  real *8, dimension(:,:), allocatable parm::pv_fc

    real *8, dimension(:,:), allocatable parm::pv_wp

  real *8, dimension(:,:), allocatable parm::pv_ksat

    real *8, dimension(:,:), allocatable parm::pv por

    real *8, dimension(:,:), allocatable parm::pv hydeff

    real *8, dimension(:,:), allocatable parm::pv_soldpt

    integer, dimension(:,:), allocatable parm::lid_onoff

  real *8, dimension(:,:), allocatable parm::sol hsc
     mass of C present in slow humus (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol hsn

     mass of N present in slow humus (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol_hpc

     mass of C present in passive humus (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol hpn

     mass of N present in passive humus (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol Im

     mass of metabolic litter (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol lmc

     mass of C in metabolic litter (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol lmn

     mass of N in metabolic litter (kg ha-1)
 real *8, dimension(:,:), allocatable parm::sol_ls
     mass of structural litter (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol lsc

     mass of C in structural litter (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol_lsl

     mass of lignin in structural litter (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol_lsn

     mass of N in structural litter (kg ha-1)

    real *8, dimension(:,:), allocatable parm::sol bmc

  real *8, dimension(:,:), allocatable parm::sol_bmn

    real *8, dimension(:,:), allocatable parm::sol rnmn

 real *8, dimension(:.:), allocatable parm::sol lslc
  real *8, dimension(:,:), allocatable parm::sol_lslnc
  real *8, dimension(:.:), allocatable parm::sol rspc
  real *8, dimension(:,:), allocatable parm::sol_woc
• real *8, dimension(:,:), allocatable parm::sol_won
  real *8, dimension(:,:), allocatable parm::sol hp
real *8, dimension(:,:), allocatable parm::sol_hs
 real *8, dimension(:,:), allocatable parm::sol bm
  real *8, dimension(:,:), allocatable parm::sol_cac
```

```
real *8, dimension(:,:), allocatable parm::sol_cec
real *8, dimension(:,:), allocatable parm::sol_percc
real *8, dimension(:,:), allocatable parm::sol_latc
real *8, dimension(:), allocatable parm::sedc d
  amount of C lost with sediment pools (kg C/ha)
real *8, dimension(:), allocatable parm::surfqc_d
real *8, dimension(:), allocatable parm::latc d
real *8, dimension(:), allocatable parm::percc_d
real *8, dimension(:), allocatable parm::foc_d
real *8, dimension(:), allocatable parm::nppc d
real *8, dimension(:), allocatable parm::rsdc d
real *8, dimension(:), allocatable parm::grainc_d
real *8, dimension(:), allocatable parm::stoverc_d
real *8, dimension(:), allocatable parm::soc d
real *8, dimension(:), allocatable parm::rspc d
real *8, dimension(:), allocatable parm::emitc d
real *8, dimension(:), allocatable parm::sub_sedc_d
real *8, dimension(:), allocatable parm::sub surfqc d
real *8, dimension(:), allocatable parm::sub latc d
real *8, dimension(:), allocatable parm::sub percc d
real *8, dimension(:), allocatable parm::sub foc d
real *8, dimension(:), allocatable parm::sub_nppc_d
real *8, dimension(:), allocatable parm::sub_rsdc_d
real *8, dimension(:), allocatable parm::sub grainc d
real *8, dimension(:), allocatable parm::sub_stoverc_d
real *8, dimension(:), allocatable parm::sub emitc d
real *8, dimension(:), allocatable parm::sub_soc_d
real *8, dimension(:), allocatable parm::sub_rspc_d
real *8, dimension(:), allocatable parm::sedc_m
real *8, dimension(:), allocatable parm::surfqc m
real *8, dimension(:), allocatable parm::latc m
real *8, dimension(:), allocatable parm::percc_m
real *8, dimension(:), allocatable parm::foc_m
real *8, dimension(:), allocatable parm::nppc m
real *8, dimension(:), allocatable parm::rsdc_m
real *8, dimension(:), allocatable parm::grainc_m
real *8, dimension(:), allocatable parm::stoverc m
real *8, dimension(:), allocatable parm::emitc_m
real *8, dimension(:), allocatable parm::soc_m
real *8, dimension(:), allocatable parm::rspc m
real *8, dimension(:), allocatable parm::sedc a
real *8, dimension(:), allocatable parm::surfqc_a
real *8, dimension(:), allocatable parm::latc_a
real *8, dimension(:), allocatable parm::percc_a
real *8, dimension(:), allocatable parm::foc a
real *8, dimension(:), allocatable parm::nppc a
real *8, dimension(:), allocatable parm::rsdc a
real *8, dimension(:), allocatable parm::grainc_a
real *8, dimension(:), allocatable parm::stoverc_a
real *8, dimension(:), allocatable parm::emitc_a
real *8, dimension(:), allocatable parm::soc a
real *8, dimension(:), allocatable parm::rspc_a
integer, dimension(:), allocatable parm::tillage switch
```

real *8, dimension(:), allocatable parm::tillage depth

```
integer, dimension(:), allocatable parm::tillage_days

    real *8, dimension(:), allocatable parm::tillage_factor

· real *8 parm::dthy
     time interval for subdaily flood routing
integer, dimension(4) parm::ihx
• integer, dimension(:), allocatable parm::nhy
• real *8, dimension(:), allocatable parm::rchx
• real *8, dimension(:), allocatable parm::rcss
• real *8, dimension(:), allocatable parm::qcap
• real *8, dimension(:), allocatable parm::chxa
```

• real *8, dimension(:), allocatable parm::chxp

real *8, dimension(:,:,:), allocatable parm::qhy

 real *8 parm::ff1 real *8 parm::ff2

5.103.1 Detailed Description

file containing the module parm

Author

modified by Javier Burguete Tolosa

5.104 ndenit.f90 File Reference

Functions/Subroutines

• subroutine ndenit (k, j, cdg, wdn, void) this subroutine computes denitrification

5.104.1 Detailed Description

file containing the subroutine ndenit

Author

modified by Javier Burguete

5.104.2 Function/Subroutine Documentation

5.104.2.1 ndenit()

```
subroutine ndenit (
             integer, intent(in) k,
             integer, intent(in) j,
             real*8, intent(in) cdg,
             real*8, intent(out) wdn,
             real*8, intent(in) void)
```

this subroutine computes denitrification

Parameters

in	k	
in	j	
in	cdg	
in	wdn	
out	void	

5.105 newtillmix.f90 File Reference

Functions/Subroutines

• subroutine newtillmix (j, bmix)

this subroutine mixes residue and nutrients during tillage and biological mixing. Mixing was extended to all layers. A subroutine to simulate stimulation of organic matter decomposition was added. March 2009: testing has been minimal and further adjustments are expected. Use with caution!

5.105.1 Detailed Description

file containing the subroutine newtillmix

Author

Armen R. Kemanian, Stefan Julich, Cole Rossi modified by Javier Burguete

5.105.2 Function/Subroutine Documentation

5.105.2.1 newtillmix()

this subroutine mixes residue and nutrients during tillage and biological mixing. Mixing was extended to all layers. A subroutine to simulate stimulation of organic matter decomposition was added. March 2009: testing has been minimal and further adjustments are expected. Use with caution!

Parameters

in	j	HRU number (none)
in	bmix	biological mixing efficiency: this number is zero for tillage operations (none)

5.106 nfix.f90 File Reference

Functions/Subroutines

• subroutine nfix (j)

this subroutine estimates nitrogen fixation by legumes

5.106.1 Detailed Description

file containing the subroutine nfix

Author

modified by Javier Burguete

5.106.2 Function/Subroutine Documentation

5.106.2.1 nfix()

```
subroutine nfix ( integer,\ intent(in)\ j\ )
```

this subroutine estimates nitrogen fixation by legumes

Parameters

```
in j HRU number
```

5.107 nitvol.f90 File Reference

Functions/Subroutines

• subroutine nitvol (j)

this subroutine estimates daily mineralization (NH3 to NO3) and volatilization of NH3

5.107.1 Detailed Description

file containing the subroutine nitvol

Author

modified by Javier Burguete

5.107.2 Function/Subroutine Documentation

5.107.2.1 nitvol()

```
subroutine nitvol ( integer, intent(in) \ j \ )
```

this subroutine estimates daily mineralization (NH3 to NO3) and volatilization of NH3

Parameters

```
j HRU number
```

5.108 nlch.f90 File Reference

Functions/Subroutines

• subroutine nlch (j)

this subroutine simulates the loss of nitrate via surface runoff, lateral flow, tile flow, and percolation out of the profile

5.108.1 Detailed Description

file containing the subroutine nlch

Author

modified by Javier Burguete

5.108.2 Function/Subroutine Documentation

5.108.2.1 nlch()

```
subroutine nlch ( integer,\ intent(in)\ j\ )
```

this subroutine simulates the loss of nitrate via surface runoff, lateral flow, tile flow, and percolation out of the profile

Parameters

in	j	HRU number

5.109 nminrl.f90 File Reference

Functions/Subroutines

• subroutine nminrl (j)

this subroutine estimates daily nitrogen and phosphorus mineralization and immobilization considering fresh organic material (plant residue) and active and stable humus material

5.109.1 Detailed Description

file containing the subroutine nminrl

Author

modified by Javier Burguete

5.109.2 Function/Subroutine Documentation

5.109.2.1 nminrl()

```
subroutine nminrl ( integer,\ intent(in)\ j\ )
```

this subroutine estimates daily nitrogen and phosphorus mineralization and immobilization considering fresh organic material (plant residue) and active and stable humus material

Parameters

```
in j HRU number
```

5.110 noqual.f90 File Reference

Functions/Subroutines

• subroutine noqual (jrch)

this subroutine performs in-stream nutrient calculations. No transformations are calculated. New concentrations of the nutrients are calculated based on the loading to the reach from upstream.

5.110.1 Detailed Description

file containing the subroutine noqual

Author

modified by Javier Burguete

5.110.2 Function/Subroutine Documentation

5.110.2.1 noqual()

this subroutine performs in-stream nutrient calculations. No transformations are calculated. New concentrations of the nutrients are calculated based on the loading to the reach from upstream.

Parameters

each number (none)	jrch	in
each number (no	jrch	in

5.111 npup.f90 File Reference

Functions/Subroutines

```
• subroutine npup (j)

this subroutine calculates plant phosphorus uptake
```

5.111.1 Detailed Description

file containing the subroutine npup

Author

modified by Javier Burguete

5.111.2 Function/Subroutine Documentation

5.111.2.1 npup()

this subroutine calculates plant phosphorus uptake

Parameters

in	j	HRU number

5.112 nrain.f90 File Reference

Functions/Subroutines

• subroutine nrain (j)

this subroutine adds nitrate from rainfall to the soil profile

5.112.1 Detailed Description

file containing the subroutine nrain

Author

modified by Javier Burguete

5.112.2 Function/Subroutine Documentation

5.112.2.1 nrain()

this subroutine adds nitrate from rainfall to the soil profile

Parameters

```
in j HRU number
```

5.113 nup.f90 File Reference

Functions/Subroutines

• subroutine nup (j)

this subroutine calculates plant nitrogen uptake

5.113.1 Detailed Description

file containing the subroutine nup

Author

modified by Javier Burguete

5.113.2 Function/Subroutine Documentation

5.113.2.1 nup()

```
subroutine nup ( integer, intent(in) \ j \ )
```

this subroutine calculates plant nitrogen uptake

Parameters

```
in j HRU number
```

5.114 nuts.f90 File Reference

Functions/Subroutines

```
• subroutine nuts (u1, u2, uu)

this function calculates the plant stress factor caused by limited supply of nitrogen or phosphorus
```

5.114.1 Detailed Description

file containing the subroutine nuts

Author

modified by Javier Burguete

5.114.2 Function/Subroutine Documentation

5.114.2.1 nuts()

this function calculates the plant stress factor caused by limited supply of nitrogen or phosphorus

Parameters

in	u1	actual amount of element in plant (kg/ha)
in	u2	optimal amount of element in plant (kg/ha)
out	ии	fraction of optimal plant growth achieved where reduction is caused by plant element deficiency (none)

5.115 openwth.f90 File Reference

Functions/Subroutines

· subroutine openwth

this subroutine opens the precipitation, temperature, solar radiation, relative humidity and wind speed files for simulations using measured weather data

5.115.1 Detailed Description

file containing the subroutine openwth

Author

modified by Javier Burguete

5.116 operatn.f90 File Reference

Functions/Subroutines

• subroutine operatn (j)

this subroutine performs all management operations

5.116.1 Detailed Description

file containing the subroutine operatn

Author

modified by Javier Burguete

5.116.2 Function/Subroutine Documentation

5.116.2.1 operatn()

```
subroutine operatn ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine performs all management operations

Parameters

in j	HRU number
--------	------------

5.117 orgn.f90 File Reference

Functions/Subroutines

• subroutine orgn (iwave, j)

this subroutine calculates the amount of organic nitrogen removed in surface runoff

5.117.1 Detailed Description

file containing the subroutine orgn

Author

modified by Javier Burguete

5.117.2 Function/Subroutine Documentation

5.117.2.1 orgn()

this subroutine calculates the amount of organic nitrogen removed in surface runoff

Parameters

in	iwawa	flag to differentiate calculation of HRU and subbasin sediment calculation (none)
T11	iwave	liag to differentiate calculation of the and subbasin sediment calculation (none)
		iwave = 0 for HRU
		iwave = subbasin # for subbasin
in	j	HRU number

5.118 orgncswat.f90 File Reference

Functions/Subroutines

• subroutine orgncswat (iwave, j)

this subroutine calculates the amount of organic nitrogen removed in surface runoff - when using CSWAT it excludes sol_aorgn, uses only sol_n = sol_orgn, and includes sol_mn (nitrogen in manure)

5.118.1 Detailed Description

file containing the subroutine orgncswat

Author

modified by Javier Burguete

5.118.2 Function/Subroutine Documentation

5.118.2.1 orgncswat()

this subroutine calculates the amount of organic nitrogen removed in surface runoff - when using CSWAT it excludes sol_aorgn , uses only $sol_n = sol_orgn$, and includes sol_mn (nitrogen in manure)

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none) iwave = 0 for HRU iwave = subbasin # for subbasin
		Iwave = Subbasiii # ioi Subbasiii
in	j	HRU number

5.119 orgncswat2.f90 File Reference

Functions/Subroutines

• subroutine orgncswat2 (iwave, j)

this subroutine calculates the amount of organic nitrogen removed in surface runoff - when using CSWAT==2 it

5.119.1 Detailed Description

file containing the subroutine orgncswat2

Author

modified by Javier Burguete

5.119.2 Function/Subroutine Documentation

5.119.2.1 orgncswat2()

this subroutine calculates the amount of organic nitrogen removed in surface runoff - when using CSWAT==2 it

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none) iwave = 0 for HRU iwave = subbasin # for subbasin
in	j	HRU number

5.120 origtile.f90 File Reference

Functions/Subroutines

• subroutine origtile (d, j)

this subroutine computes tile drainage using basic tile equations developed by Saleh et al.(2005)

5.120.1 Detailed Description

file containing the subroutine origtile

Author

modified by Javier Burguete

5.120.2 Function/Subroutine Documentation

5.120.2.1 origtile()

```
subroutine origitle (  \mbox{real*8, intent(in) } \ d, \\ \mbox{integer, intent(in) } \ j \ )
```

this subroutine computes tile drainage using basic tile equations developed by Saleh et al.(2005)

Parameters

in	d	
in	j	HRU number

5.121 ovr sed.f90 File Reference

Functions/Subroutines

• subroutine ovr_sed (j, sb)

this subroutine computes splash erosion by raindrop impact and flow erosion by overland flow

5.121.1 Detailed Description

file containing the subroutine ovr_sed

Author

modified by Javier Burguete

5.121.2 Function/Subroutine Documentation

5.121.2.1 ovr_sed()

```
subroutine ovr_sed (
                integer, intent(in) j,
                integer, intent(in) sb )
```

this subroutine computes splash erosion by raindrop impact and flow erosion by overland flow

Parameters

in	j	HRU number (none)
in	sb	subbasin number (none)

5.122 oxygen_saturation.f90 File Reference

Functions/Subroutines

• real *8 function oxygen_saturation (t)

this function calculates saturation concentration for dissolved oxygen QUAL2E section 3.6.1 equation III-29

5.122.1 Detailed Description

file containing the function oxygen_saturation

Author

5.122.2 Function/Subroutine Documentation

5.122.2.1 oxygen_saturation()

this function calculates saturation concentration for dissolved oxygen QUAL2E section 3.6.1 equation III-29

Parameters

```
in t temperature (deg C)
```

Returns

saturation concentration for dissolved oxygen

5.123 percmacro.f90 File Reference

Functions/Subroutines

• subroutine percmacro (j)

this surboutine computes percolation by crack flow

5.123.1 Detailed Description

file containing the subroutine percmacro

Author

modified by Javier Burguete

5.123.2 Function/Subroutine Documentation

5.123.2.1 percmacro()

this surboutine computes percolation by crack flow

Parameters

in	j	HRU number
----	---	------------

5.124 percmain.f90 File Reference

Functions/Subroutines

• subroutine percmain (j, sb)

this subroutine is the master soil percolation component

5.124.1 Detailed Description

file containing the subroutine percmain

Author

modified by Javier Burguete

5.124.2 Function/Subroutine Documentation

5.124.2.1 percmain()

this subroutine is the master soil percolation component

Parameters

in	j	HRU number
in	sb	subbasin number

5.125 percmicro.f90 File Reference

Functions/Subroutines

• subroutine percmicro (ly1, j)

this subroutine computes percolation and lateral subsurface flow from a soil layer when field capacity is exceeded

5.125.1 Detailed Description

file containing the subroutine percmicro

Author

modified by Javier Burguete

5.125.2 Function/Subroutine Documentation

5.125.2.1 percmicro()

this subroutine computes percolation and lateral subsurface flow from a soil layer when field capacity is exceeded

Parameters

in	ly1	soil layer number
in	j	HRU number

5.126 pestlch.f90 File Reference

Functions/Subroutines

• subroutine pestlch (j)

this subroutine calculates pesticides leached through each layer, pesticide transported with lateral subsurface flow, and pesticide transported with surface runoff

5.126.1 Detailed Description

file containing the subroutine pestlch

Author

modified by Javier Burguete

5.126.2 Function/Subroutine Documentation

5.126.2.1 pestlch()

```
subroutine pestlch ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine calculates pesticides leached through each layer, pesticide transported with lateral subsurface flow, and pesticide transported with surface runoff

Parameters

```
in j HRU number
```

5.127 pestw.f90 File Reference

Functions/Subroutines

· subroutine pestw

this suroutine writes summary information on pesticide fate in watershed

5.127.1 Detailed Description

file containing the subroutine pestw

Author

modified by Javier Burguete

5.128 pesty.f90 File Reference

Functions/Subroutines

• subroutine pesty (iwave, j)

5.128.1 Detailed Description

file containing the subroutine pesty

Author

modified by Javier Burguete

5.128.2 Function/Subroutine Documentation

5.128.2.1 pesty()

Parameters

	in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none) iwave = 0 for HRU iwave = subbasin # for subbasin
ſ	in	j	HRU number

5.129 pgen.f90 File Reference

Functions/Subroutines

• subroutine pgen (j)

this subroutine generates precipitation data when the user chooses to simulate or when data is missing for particular days in the weather file

5.129.1 Detailed Description

file containing the subroutine pgen

Author

modified by Javier Burguete

5.129.2 Function/Subroutine Documentation

5.129.2.1 pgen()

this subroutine generates precipitation data when the user chooses to simulate or when data is missing for particular days in the weather file

Parameters

$\mid in \mid j \mid HRU number$	in
----------------------------------	----

5.130 pgenhr.f90 File Reference

Functions/Subroutines

• subroutine pgenhr (jj)

this subroutine distributes daily rainfall exponentially within the day @parameter[in] jj HRU number

5.130.1 Detailed Description

file containing the subroutine pgenhr

Author

modified by Javier Burguete

5.131 pipeflow.f90 File Reference

Functions/Subroutines

```
    real *8 function pipeflow (d, h)
    this function calculates orifice pipe flow and returns flow rate (m<sup>3</sup>/s)
```

5.131.1 Detailed Description

file containing the function pipeflow

Author

modified by Javier Burguete

5.131.2 Function/Subroutine Documentation

5.131.2.1 pipeflow()

this function calculates orifice pipe flow and returns flow rate (m^3/s)

Parameters

-	in	d	diameter (mm)
	in	h	depth (mm)

Returns

flow rate (m³/s)

5.132 pkq.f90 File Reference

Functions/Subroutines

• subroutine pkq (iwave, j)

this subroutine computes the peak runoff rate for each HRU and the entire subbasin using a modification of the rational formula

5.132.1 Detailed Description

file containing the subroutine pkq

Author

modified by Javier Burguete

5.132.2 Function/Subroutine Documentation

5.132.2.1 pkq()

this subroutine computes the peak runoff rate for each HRU and the entire subbasin using a modification of the rational formula

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none)
		iwave = 0 for HRU MUSLE(sedyld) each hru is calculated independently using hru area and adjusted channel length
		iwave = 1 subbasin # for subbasin MUSLE is computed for entire subbasin using hru weighted
		KLSCP
in	j	HRU number (none)

5.133 plantmod.f90 File Reference

Functions/Subroutines

• subroutine plantmod (j)

this subroutine predicts daily potential growth of total plant biomass and roots and calculates leaf area index. Incorporates residue for tillage functions and decays residue on ground surface. Adjusts daily dry matter based on water stress.

5.133.1 Detailed Description

file containing the subroutine plantmod

Author

modified by Javier Burguete

5.133.2 Function/Subroutine Documentation

5.133.2.1 plantmod()

```
subroutine plantmod ( integer,\ intent(in)\ j\ )
```

this subroutine predicts daily potential growth of total plant biomass and roots and calculates leaf area index. Incorporates residue for tillage functions and decays residue on ground surface. Adjusts daily dry matter based on water stress.

Parameters

```
in j HRU number
```

5.134 plantop.f90 File Reference

Functions/Subroutines

• subroutine plantop (j)

this subroutine performs the plant operation

5.134.1 Detailed Description

file containing the subroutine plantop

Author

5.134.2 Function/Subroutine Documentation

5.134.2.1 plantop()

```
subroutine plantop ( integer,\ intent(in)\ j\ )
```

this subroutine performs the plant operation

Parameters

```
in j HRU number
```

5.135 pmeas.f90 File Reference

Functions/Subroutines

• subroutine pmeas (i)

this subroutine reads in precipitation data and assigns it to the proper subbasins

5.135.1 Detailed Description

file containing the subroutine pmeas

Author

modified by Javier Burguete

5.135.2 Function/Subroutine Documentation

5.135.2.1 pmeas()

```
subroutine pmeas (  \text{integer, intent(in) } i \text{ )}
```

this subroutine reads in precipitation data and assigns it to the proper subbasins

Parameters

in	i	current day of simulation (julian date)

5.136 pminrl.f90 File Reference

Functions/Subroutines

• subroutine pminrl (j)

this subroutine computes p flux between the labile, active mineral and stable mineral p pools.

5.136.1 Detailed Description

file containing the subroutine pminrl

Author

modified by Javier Burguete

5.136.2 Function/Subroutine Documentation

5.136.2.1 pminrl()

```
subroutine pminrl ( integer,\ intent(in)\ j\ )
```

this subroutine computes p flux between the labile, active mineral and stable mineral p pools.

Parameters

j HRU number

5.137 pminrl2.f90 File Reference

Functions/Subroutines

• subroutine pminrl2 (j)

this subroutine computes p flux between the labile, active mineral and stable mineral p pools. this is the alternate phosphorus model described in [5]

5.137.1 Detailed Description

file containing the subroutine pminrl2

Author

5.137.2 Function/Subroutine Documentation

5.137.2.1 pminrl2()

```
subroutine pminrl2 ( integer, intent(in) \ j \ )
```

this subroutine computes p flux between the labile, active mineral and stable mineral p pools. this is the alternate phosphorus model described in [5]

Parameters

j HRU number

5.138 pond.f90 File Reference

Functions/Subroutines

• subroutine pond (k)

this subroutine routes water and sediment through ponds and computes evaporation and seepage from the ponds

5.138.1 Detailed Description

file containing the subroutine pond

Author

modified by Javier Burguete

5.138.2 Function/Subroutine Documentation

5.138.2.1 pond()

this subroutine routes water and sediment through ponds and computes evaporation and seepage from the ponds

Parameters

in	k	HRU or reach number (none)
		, ,

5.139 pondhr.f90 File Reference

Functions/Subroutines

• subroutine pondhr (j, k)

5.139.1 Detailed Description

file containing the subroutine pondhr

Author

modified by Javier Burguete

5.139.2 Function/Subroutine Documentation

5.139.2.1 pondhr()

```
subroutine pondhr (
                integer, intent(in) j,
                integer, intent(in) k )
```

Parameters

in	j	HRU or reach number (none)
in	k	current time step of the day (none)

5.140 pothole.f90 File Reference

Functions/Subroutines

• subroutine pothole (i, j)

this subroutine simulates depressional areas that do not drain to the stream network (potholes) and impounded areas such as rice paddies

5.140.1 Detailed Description

file containing the subroutine pothole

Author

5.140.2 Function/Subroutine Documentation

5.140.2.1 pothole()

```
subroutine pothole (
                integer, intent(in) i,
                integer, intent(in) j )
```

this subroutine simulates depressional areas that do not drain to the stream network (potholes) and impounded areas such as rice paddies

Parameters

in	i	current day in simulation-loop counter (none)
in	j	HRU number (none)

5.141 print_hyd.f90 File Reference

Functions/Subroutines

• subroutine print_hyd (i)

this subroutine summarizes data for subbasins with multiple HRUs and

5.141.1 Detailed Description

file containing the subroutine print_hyd

Author

modified by Javier Burguete

5.141.2 Function/Subroutine Documentation

5.141.2.1 print_hyd()

this subroutine summarizes data for subbasins with multiple HRUs and

Parameters

in i current day in simulation—loop of	counter (julian date)
--	-----------------------

5.142 psed.f90 File Reference

Functions/Subroutines

• subroutine psed (iwave, j, sb)

5.142.1 Detailed Description

file containing the subroutine psed

Author

modified by Javier Burguete

5.142.2 Function/Subroutine Documentation

5.142.2.1 psed()

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none) iwave = 0 for HRU iwave = subbasin # for subbasin
in	j	HRU number
in	sb	subbasin number

5.143 qman.f90 File Reference

Functions/Subroutines

real *8 function qman (x1, x2, x3, x4)

this subroutine calculates flow rate or flow velocity using Manning's equation. If x1 is set to 1, the velocity is calculated. If x1 is set to cross-sectional area of flow, the flow rate is calculated.

5.143.1 Detailed Description

file containing the function qman

Author

modified by Javier Burguete

5.143.2 Function/Subroutine Documentation

5.143.2.1 qman()

this subroutine calculates flow rate or flow velocity using Manning's equation. If x1 is set to 1, the velocity is calculated. If x1 is set to cross-sectional area of flow, the flow rate is calculated.

Parameters

in	x1	cross-sectional flow area or 1 (m^2 or none)
in	x2	hydraulic radius (m)
in	х3	Manning's "n" value for channel (none)
in	x4	average slope of channel (m/m)

Returns

flow rate or flow velocity (m^3/s or m/s)

5.144 rchaa.f90 File Reference

Functions/Subroutines

• subroutine rchaa (years)

this subroutine writes the average annual reach output to the .rch file

5.144.1 Detailed Description

file containing the subroutine rchaa

Author

5.144.2 Function/Subroutine Documentation

5.144.2.1 rchaa()

this subroutine writes the average annual reach output to the .rch file

Parameters

in <i>years</i>	length of simulation (years)
-----------------	------------------------------

5.145 rchday.f90 File Reference

Functions/Subroutines

subroutine rchday
 this subroutine writes the daily reach output to the .rch file

5.145.1 Detailed Description

file containing the subroutine rchday

Author

modified by Javier Burguete

5.146 rchinit.f90 File Reference

Functions/Subroutines

• subroutine rchinit (jrch)

this subroutine initializes variables for the daily simulation of the channel routing command loop

5.146.1 Detailed Description

file containing the subroutine rchinit

Author

5.146.2 Function/Subroutine Documentation

5.146.2.1 rchinit()

this subroutine initializes variables for the daily simulation of the channel routing command loop

Parameters

in	jrch	reach number
----	------	--------------

5.147 rchmon.f90 File Reference

Functions/Subroutines

• subroutine rchmon (mdays)

this subroutine writes the monthly reach output to the .rch file

5.147.1 Detailed Description

file containing the subroutine rchmon

Author

modified by Javier Burguete

5.147.2 Function/Subroutine Documentation

5.147.2.1 rchmon()

this subroutine writes the monthly reach output to the .rch file

Parameters

in	mdays	number of days simulated in month

5.148 rchuse.f90 File Reference

Functions/Subroutines

• subroutine rchuse (jrch)

this subroutine removes water from reach for consumptive water use

5.148.1 Detailed Description

file containing the subroutine rchuse

Author

modified by Javier Burguete

5.148.2 Function/Subroutine Documentation

5.148.2.1 rchuse()

```
subroutine rchuse (
                integer, intent(in) jrch )
```

this subroutine removes water from reach for consumptive water use

Parameters

```
in jrch reach number (none)
```

5.149 rchyr.f90 File Reference

Functions/Subroutines

• subroutine rchyr (idlast)

this subroutine writes the annual reach output to the .rch file

5.149.1 Detailed Description

file containing the subroutine rchyr

Author

5.149.2 Function/Subroutine Documentation

5.149.2.1 rchyr()

this subroutine writes the annual reach output to the .rch file

Parameters

	in	idlast	number of days simulated in month (none)]
--	----	--------	--	---

5.150 readatmodep.f90 File Reference

Functions/Subroutines

subroutine readatmodep
 this subroutine reads the atmospheric deposition values

5.150.1 Detailed Description

file containing the subroutine readatmodep

Author

modified by Javier Burguete

5.151 readbsn.f90 File Reference

Functions/Subroutines

• subroutine readbsn

this subroutine reads data from the basin input file (.bsn). This file contains information related to processes modeled or defined at the watershed level

5.151.1 Detailed Description

file containing the suborutine readbsn

Author

5.152 readchm.f90 File Reference

Functions/Subroutines

• subroutine readchm (I)

This subroutine reads data from the HRU/subbasin soil chemical input file (.chm). This file contains initial amounts of pesticides/nutrients in the first soil layer. (Specifics about the first soil layer are given in the .sol file.) All data in the .chm file is optional input.

5.152.1 Detailed Description

file containing the subroutine readchm

Author

modified by Javier Burguete

5.152.2 Function/Subroutine Documentation

5.152.2.1 readchm()

This subroutine reads data from the HRU/subbasin soil chemical input file (.chm). This file contains initial amounts of pesticides/nutrients in the first soil layer. (Specifics about the first soil layer are given in the .sol file.) All data in the .chm file is optional input.

Parameters

```
in / HRU number (none)
```

5.153 readcnst.f90 File Reference

Functions/Subroutines

• subroutine readcnst (jj)

reads in the loading information for the recenst command

5.153.1 Detailed Description

file containing the subroutine readcnst.f90

Author

modified by Javier Burguete

5.153.2 Function/Subroutine Documentation

5.153.2.1 readcnst()

```
subroutine readcnst ( \label{eq:continuous} \text{integer, intent(in) } jj \; )
```

reads in the loading information for the recenst command

Parameters

in |jj| file number associated with recenst command (none)

5.154 readfcst.f90 File Reference

Functions/Subroutines

· subroutine readfcst

this subroutine reads the HRU forecast weather generator parameters from the .cst file

5.154.1 Detailed Description

file containing the subroutine readfcst

Author

modified by Javier Burguete

5.155 readfert.f90 File Reference

Functions/Subroutines

· subroutine readfert

this subroutine reads input parameters from the fertilizer/manure (i.e. nutrient) database (fert.dat)

5.155.1 Detailed Description

file containing the subroutine readfert

Author

modified by Javier Burguete

5.156 readfig.f90 File Reference

Functions/Subroutines

· subroutine readfig

reads in the routing information from the watershed configuration input file (.fig) and calculates the number of subbasins, reaches, and reservoirs

5.156.1 Detailed Description

file containing the subroutine readfig

Author

modified by Javier Burguete

5.157 readfile.f90 File Reference

Functions/Subroutines

· subroutine readfile

this subroutine opens the main input and output files and reads watershed information from the file.cio

5.157.1 Detailed Description

file containing the subroutine readfile

Author

modified by Javier Burguete

5.158 readgw.f90 File Reference

Functions/Subroutines

• subroutine readgw (i, j)

this subroutine reads the parameters from the HRU/subbasin groundwater input file (.gw)

5.158.1 Detailed Description

file containing the suroutine readgw

Author

modified by Javier Burguete

5.158.2 Function/Subroutine Documentation

5.158.2.1 readgw()

this subroutine reads the parameters from the HRU/subbasin groundwater input file (.gw)

Parameters

in	i	subbasin number (none)
in	j	HRU number (none)

5.159 readhru.f90 File Reference

Functions/Subroutines

• subroutine readhru (i, j)

this subroutine reads data from the HRU general input file (.hru). This file contains data related to general processes modeled at the HRU level.

5.159.1 Detailed Description

file containing the subroutine readhru

Author

modified by Javier Burguete

5.159.2 Function/Subroutine Documentation

5.159.2.1 readhru()

```
subroutine readhru (
                integer, intent(in) i,
                 integer, intent(in) j )
```

this subroutine reads data from the HRU general input file (.hru). This file contains data related to general processes modeled at the HRU level.

Parameters

in	i	subbasin number (none)
in	j	HRU number (none)

5.160 readinpt.f90 File Reference

Functions/Subroutines

· subroutine readinpt

this subroutine calls subroutines which read input data for the databases and the HRUs

5.160.1 Detailed Description

file containing the subroutine readinpt

Author

modified by Javier Burguete

5.161 readlup.f90 File Reference

Functions/Subroutines

· subroutine readlup

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

5.161.1 Detailed Description

file containing the subroutine readlup

Author

5.162 readlwq.f90 File Reference

Functions/Subroutines

• subroutine readlwq (ii)

this subroutine reads data from the lake water quality input file (.lwq). This file contains data related to initial pesticide and nutrient levels in the lake/reservoir and transformation processes occuring within the lake/reservoir. Data in the lake water quality input file is assumed to apply to all reservoirs in the watershed.

5.162.1 Detailed Description

file containing the subroutine readlwq

Author

modified by Javier Burguete

5.162.2 Function/Subroutine Documentation

5.162.2.1 readlwq()

```
subroutine readlwq ( integer,\;intent\left(in\right)\;ii\;)
```

this subroutine reads data from the lake water quality input file (.lwq). This file contains data related to initial pesticide and nutrient levels in the lake/reservoir and transformation processes occuring within the lake/reservoir. Data in the lake water quality input file is assumed to apply to all reservoirs in the watershed.

Parameters

in	ii	reservoir number (none)
----	----	-------------------------

5.163 readmgt.f90 File Reference

Functions/Subroutines

• subroutine readmgt (k)

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

5.163.1 Detailed Description

file containing the subroutine readmgt

Author

modified by Javier Burguete

5.163.2 Function/Subroutine Documentation

5.163.2.1 readmgt()

```
subroutine readmgt ( \label{eq:subroutine} \text{integer, intent(in) } k \ )
```

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

Parameters

in k HRU number (none)

5.164 readmon.f90 File Reference

Functions/Subroutines

subroutine readmon (i)

reads in the input data for the recmon command

5.164.1 Detailed Description

file containing the subroutine readmon

Author

modified by Javier Burguete

5.165 readops.f90 File Reference

Functions/Subroutines

• subroutine readops (k)

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

5.165.1 Detailed Description

file containing the subroutine readops

Author

modified by Javier Burguete

5.165.2 Function/Subroutine Documentation

5.165.2.1 readops()

```
subroutine readops ( \label{eq:subroutine} \text{integer, intent(in) } k \ )
```

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

Parameters

in	k	HRU number (none)
----	---	-------------------

5.166 readpest.f90 File Reference

Functions/Subroutines

· subroutine readpest

this subroutine reads parameters from the toxin/pesticide database (pest.dat)

5.166.1 Detailed Description

file containing the subroutine readpest

Author

modified by Javier Burguete

5.167 readplant.f90 File Reference

Functions/Subroutines

• subroutine readplant

this subroutine reads input parameters from the landuse/landcover database (plant.dat)

5.167.1 Detailed Description

file containing the subroutine readplant

Author

modified by Javier Burguete

5.168 readpnd.f90 File Reference

Functions/Subroutines

• subroutine readpnd (i)

This subroutine reads data from the HRU/subbasin pond input file (.pnd). This file contains data related to ponds and wetlands in the HRUs/subbasins.

5.168.1 Detailed Description

file containing the subroutine readpnd

Author

modified by Javier Burguete

5.168.2 Function/Subroutine Documentation

5.168.2.1 readpnd()

```
subroutine readpnd ( integer, \ intent(in) \ i \ )
```

This subroutine reads data from the HRU/subbasin pond input file (.pnd). This file contains data related to ponds and wetlands in the HRUs/subbasins.

Parameters

```
in i subbasin number (none)
```

5.169 readres.f90 File Reference

Functions/Subroutines

• subroutine readres (i)

the purpose of this subroutine is to read in data from the reservoir input file (.res)

5.169.1 Detailed Description

file containing the subroutine readres

Author

modified by Javier Burguete

5.169.2 Function/Subroutine Documentation

5.169.2.1 readres()

```
subroutine readres ( integer,\ intent(in)\ i\ )
```

the purpose of this subroutine is to read in data from the reservoir input file (.res)

Parameters

in i	reservoir number (none)
--------	-------------------------

5.170 readrte.f90 File Reference

Functions/Subroutines

· subroutine readrte

this subroutine reads data from the reach (main channel) input file (.rte). This file contains data related to channel attributes. Only one reach file should be made for each subbasin. If multiple HRUs are modeled within a subbasin, the same .rte file should be listed for all HRUs in file.cio

5.170.1 Detailed Description

file containing the subroutine readrte

Author

5.171 readru.f90 File Reference

Functions/Subroutines

• subroutine readru (i)

this subroutine reads data from the sub input file (.sub). This file contains data related to routing

5.171.1 Detailed Description

file containing the subroutine readru

Author

modified by Javier Burguete

5.171.2 Function/Subroutine Documentation

5.171.2.1 readru()

this subroutine reads data from the sub input file (.sub). This file contains data related to routing

Parameters

in	i	subbasin number
----	---	-----------------

5.172 readsdr.f90 File Reference

Functions/Subroutines

• subroutine readsdr (j)

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

5.172.1 Detailed Description

file containing the subroutine readsdr

Author

5.172.2 Function/Subroutine Documentation

5.172.2.1 readsdr()

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

Parameters

in <i>j</i>	HRU number (none)
-------------	-------------------

5.173 readsepticbz.f90 File Reference

Functions/Subroutines

• subroutine readsepticbz (j)

this subroutine reads data from the septic input file (.sep). This file contains information related to septic tanks modeled or defined at the watershed level

5.173.1 Detailed Description

file containing the subroutine readsepticbz

Author

modified by Javier Burguete

5.173.2 Function/Subroutine Documentation

5.173.2.1 readsepticbz()

```
subroutine readsepticbz (
                integer, intent(in) j )
```

this subroutine reads data from the septic input file (.sep). This file contains information related to septic tanks modeled or defined at the watershed level

Parameters

in	j	HRU number (none)
----	---	-------------------

5.174 readseptwq.f90 File Reference

Functions/Subroutines

· subroutine readseptwq

this subroutine reads input parameters from the sept wq database (septwq.dat). Information is used when a hru has septic tank.

5.174.1 Detailed Description

file containing the subroutine readseptwq

Author

C. Santhi, modified by Javier Burguete

5.174.2 Function/Subroutine Documentation

5.174.2.1 readseptwq()

```
subroutine readseptwq ( )
```

this subroutine reads input parameters from the sept wq database (septwq.dat). Information is used when a hru has septic tank.

This routine was developed by C. Santhi. Inputs for this routine are provided in septwq.dat of septic documentation. Data were compiled from [4] and [3].

5.175 readsno.f90 File Reference

Functions/Subroutines

• subroutine readsno (i)

this subroutine reads snow data from the HRU/subbasin soil chemical input

5.175.1 Detailed Description

file containing the subroutine readsno

Author

modified by Javier Burguete

5.175.2 Function/Subroutine Documentation

5.175.2.1 readsno()

```
subroutine readsno ( integer,\ intent(in)\ i\ )
```

this subroutine reads snow data from the HRU/subbasin soil chemical input

Parameters

```
in i subbasin number (none)
```

5.176 readsol.f90 File Reference

Functions/Subroutines

• subroutine readsol (k)

this subroutine reads data from the HRU/subbasin soil properties file (.sol). This file contains data related to soil physical properties and general chemical properties

5.176.1 Detailed Description

file containing the subroutine readsol

Author

modified by Javier Burguete

5.176.2 Function/Subroutine Documentation

5.176.2.1 readsol()

```
subroutine readsol ( integer,\ intent(in)\ k\ )
```

this subroutine reads data from the HRU/subbasin soil properties file (.sol). This file contains data related to soil physical properties and general chemical properties

Parameters

in k HRU number	
-----------------	--

5.177 readsub.f90 File Reference

Functions/Subroutines

• subroutine readsub (i)

this subroutine reads data from the HRU/subbasin general input file (.sub). This file contains data related to general processes modeled at the HRU/subbasin level.

5.177.1 Detailed Description

file containing the subroutine readsub

Author

modified by Javier Burguete

5.177.2 Function/Subroutine Documentation

5.177.2.1 readsub()

```
subroutine readsub ( integer,\ intent(in)\ i\ )
```

this subroutine reads data from the HRU/subbasin general input file (.sub). This file contains data related to general processes modeled at the HRU/subbasin level.

Parameters

in i subbasin number (r	none)
-------------------------	-------

5.178 readswq.f90 File Reference

Functions/Subroutines

subroutine readswq

this subroutine reads parameters from the subbasin instream water quality file (.swq) and initializes the QUAL2E variables which apply to the individual subbasins

5.178.1 Detailed Description

file containing the subroutine readswq

Author

modified by Javier Burguete

5.179 readtill.f90 File Reference

Functions/Subroutines

· subroutine readtill

this subroutine reads input data from tillage database (till.dat)

5.179.1 Detailed Description

file containing the subroutine readtill

Author

modified by Javier Burguete

5.180 readurban.f90 File Reference

Functions/Subroutines

· subroutine readurban

this subroutine reads input parameters from the urban database (urban.dat). Information from this database is used only if the urban buildup/washoff routines are selected for the modeling of urban areas

5.180.1 Detailed Description

file containing the subroutine readurban

Author

modified by Javier Burguete

5.181 readwgn.f90 File Reference

Functions/Subroutines

• subroutine readwgn (ii)

this subroutine reads the HRU weather generator parameters from the .wgn file

5.181.1 Detailed Description

file containing the subroutine readwgn

Author

modified by Javier Burguete

5.181.2 Function/Subroutine Documentation

5.181.2.1 readwgn()

```
subroutine readwgn ( integer,\ intent(in)\ ii\ )
```

this subroutine reads the HRU weather generator parameters from the .wgn file

Parameters

in ii subbasin number (none)

5.182 readwus.f90 File Reference

Functions/Subroutines

• subroutine readwus (i)

This subroutine reads data from the HRU/subbasin water use input file (.wus). The water use file extracts water from the subbasin and it is considered to be lost from the watershed. These variables should be used to remove water transported outside the watershed.

5.182.1 Detailed Description

file containing the subroutine readwus

Author

modified by Javier Burguete

5.182.2 Function/Subroutine Documentation

5.182.2.1 readwus()

```
subroutine readwus ( integer,\ intent(in)\ i\ )
```

This subroutine reads data from the HRU/subbasin water use input file (.wus). The water use file extracts water from the subbasin and it is considered to be lost from the watershed. These variables should be used to remove water transported outside the watershed.

Parameters

in i subbasin num

5.183 readwwq.f90 File Reference

Functions/Subroutines

subroutine readwwg

this subroutine reads the watershed stream water quality input data (.wwq file) and initializes the QUAL2E variables which apply to the entire watershed

5.183.1 Detailed Description

file containing the subroutine readwwq

Author

modified by Javier Burguete

5.184 readyr.f90 File Reference

Functions/Subroutines

• subroutine readyr (i)

reads in the input data for the recyear command

5.184.1 Detailed Description

file containing the subroutine readyr

Author

modified by Javier Burguete

5.184.2 Function/Subroutine Documentation

5.184.2.1 readyr()

```
subroutine readyr ( integer,\ intent(in)\ i\ )
```

reads in the input data for the recyear command

Parameters

in <i>i</i> reservoir r	number (none)
-------------------------	---------------

5.185 reccnst.f90 File Reference

Functions/Subroutines

• subroutine recenst (k)

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are averaged over the entire period of record

5.185.1 Detailed Description

file containing the subroutine recenst

Author

modified by Javier Burguete

5.185.2 Function/Subroutine Documentation

5.185.2.1 reccnst()

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are averaged over the entire period of record

Parameters

in	k	file number (none)

5.186 recday.f90 File Reference

Functions/Subroutines

• subroutine recday (k)

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a daily basis

5.186.1 Detailed Description

file containing the subroutine recday

Author

modified by Javier Burguete

5.186.2 Function/Subroutine Documentation

5.186.2.1 recday()

```
subroutine recday ( \label{eq:subroutine} \text{integer, intent(in) } k \ )
```

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a daily basis

Parameters

ir	1	k	reach number or file number (none)
----	---	---	------------------------------------

5.187 rechour.f90 File Reference

Functions/Subroutines

• subroutine rechour (k)

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a hourly basis

5.187.1 Detailed Description

file containing the subroutine rechour

Author

modified by Javier Burguete

5.187.2 Function/Subroutine Documentation

5.187.2.1 rechour()

```
subroutine rechour (  \mbox{integer, intent(in) } \ k \ )
```

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a hourly basis

Parameters

in k	reach number or file number (none)
--------	------------------------------------

5.188 recmon.f90 File Reference

Functions/Subroutines

• subroutine recmon (k)

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a monthly basis

5.188.1 Detailed Description

file containing the subroutine recmon

Author

modified by Javier Burguete

5.188.2 Function/Subroutine Documentation

5.188.2.1 recmon()

```
subroutine recmon (  \text{integer, intent(in) } k \text{ )}
```

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on a monthly basis

Parameters

_			
	in	k	file number (none)

5.189 recyear.f90 File Reference

Functions/Subroutines

• subroutine recyear (k)

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on an annual basis

5.189.1 Detailed Description

file containing the subroutine recyear

Author

modified by Javier Burguete

5.189.2 Function/Subroutine Documentation

5.189.2.1 recyear()

```
subroutine recyear ( \label{eq:subroutine} \text{integer, intent(in) } k \ )
```

this subroutine inputs measured loadings to the stream network for routing through the watershed where the records are summarized on an annual basis

Parameters

```
in k file number (none)
```

5.190 regres.f90 File Reference

Functions/Subroutines

```
• real *8 function regres (k, j)

this function calculates constituent loadings to the main channel using USGS regression equations
```

5.190.1 Detailed Description

file containing the function regres

Author

modified by Javier Burguete

5.190.2 Function/Subroutine Documentation

5.190.2.1 regres()

this function calculates constituent loadings to the main channel using USGS regression equations

Parameters

in	k	identification code for regression data (none)	
		1 carbonaceous oxygen demand	
		2 suspended solid load	
		3 total nitrogen	
		4 total phosphorus	
in	j	HRU number (none)	

Returns

amount of constituent removed in surface runoff (kg)

5.191 res.f90 File Reference

Functions/Subroutines

• subroutine res (jres)

this subroutine routes water and sediment through reservoirs computes evaporation and seepage from the reservoir.

5.191.1 Detailed Description

file containing the subroutine res

Author

modified by Javier Burguete

5.191.2 Function/Subroutine Documentation

5.191.2.1 res()

```
subroutine res (
                integer, intent(in) jres )
```

this subroutine routes water and sediment through reservoirs computes evaporation and seepage from the reservoir.

Parameters

in	jres	reservoir number (none)

5.192 resetlu.f90 File Reference

Functions/Subroutines

· subroutine resetlu

this subroutine reads data from the HRU/subbasin management input file (.mgt). This file contains data related to management practices used in the HRU/subbasin.

5.192.1 Detailed Description

file containing the subroutine resetlu

Author

modified by Javier Burguete

5.193 reshr.f90 File Reference

Functions/Subroutines

• subroutine reshr (jres)

this subroutine routes water and sediment through reservoirs computes evaporation and seepage from the reservoir.

5.193.1 Detailed Description

file containing the subroutine reshr

Author

modified by Javier Burguete

5.193.2 Function/Subroutine Documentation

5.193.2.1 reshr()

```
subroutine reshr (
                integer, intent(in) jres )
```

this subroutine routes water and sediment through reservoirs computes evaporation and seepage from the reservoir.

Parameters

in	jres	reservoir number (none)
----	------	-------------------------

5.194 resinit.f90 File Reference

Functions/Subroutines

• subroutine resinit (jres)

this subroutine initializes variables for the daily simulation of the channel routing command loop

5.194.1 Detailed Description

file containing the subroutine resinit

Author

modified by Javier Burguete

5.194.2 Function/Subroutine Documentation

5.194.2.1 resinit()

this subroutine initializes variables for the daily simulation of the channel routing command loop

Parameters

in	jres	reservoir number
----	------	------------------

5.195 resnut.f90 File Reference

Functions/Subroutines

• subroutine resnut (jres)

this subroutine routes soluble nitrogen and soluble phosphorus through reservoirs

5.195.1 Detailed Description

file containing the subroutine resnut

Author

5.195.2 Function/Subroutine Documentation

5.195.2.1 resnut()

this subroutine routes soluble nitrogen and soluble phosphorus through reservoirs

Parameters

in <i>jres</i> reservoir number (none	
---------------------------------------	--

5.196 rewind_init.f90 File Reference

Functions/Subroutines

subroutine rewind_init
 this subroutine reinitializes values for running different scenarios

5.196.1 Detailed Description

file containing the subroutine rewind_init

Author

modified by Javier Burguete

5.197 rhgen.f90 File Reference

Functions/Subroutines

• subroutine rhgen (j)

this subroutine generates weather relative humidity, solar radiation, and wind speed.

5.197.1 Detailed Description

file containing the subroutine rhgen

Author

5.198 rootfr.f90 File Reference

Functions/Subroutines

• subroutine rootfr (j)

this subroutine distributes dead root mass through the soil profile

5.198.1 Detailed Description

file containing the subroutine rootfr

Author

Armen R. Kemanian, modified by Javier Burguete

5.198.2 Function/Subroutine Documentation

5.198.2.1 rootfr()

```
subroutine rootfr ( integer,\ intent(in)\ j\ )
```

this subroutine distributes dead root mass through the soil profile

Parameters

```
in j HRU number
```

5.199 route.f90 File Reference

Functions/Subroutines

subroutine route (i, jrch)
 this subroutine simulates channel routing

5.199.1 Detailed Description

file containing the subroutine route

Author

5.199.2 Function/Subroutine Documentation

5.199.2.1 route()

```
subroutine route (
                integer, intent(in) i,
                integer, intent(in) jrch )
```

this subroutine simulates channel routing

Parameters

in	i	current day in simulation-loop counter (julian date)	
in	jrch	reach number (none)	

5.200 routels.f90 File Reference

Functions/Subroutines

• subroutine routels (iru_sub, sb)

5.200.1 Detailed Description

file containing the subroutine routels

Author

modified by Javier Burguete

5.201 routeunit.f90 File Reference

Functions/Subroutines

• subroutine routeunit (j)

5.201.1 Detailed Description

file containing the subroutine routeunit

Author

5.201.2 Function/Subroutine Documentation

5.201.2.1 routeunit()

```
subroutine routeunit ( integer,\ intent(in)\ j\ )
```

Parameters

in j	reach number (none)
--------	---------------------

5.202 routres.f90 File Reference

Functions/Subroutines

• subroutine routres (jres)

this subroutine performs reservoir routing

5.202.1 Detailed Description

file containing the subroutine routres

Author

modified by Javier Burguete

5.202.2 Function/Subroutine Documentation

5.202.2.1 routres()

```
subroutine routres (
                integer, intent(in) jres )
```

this subroutine performs reservoir routing

Parameters

in	jres	reservoir number (none)

5.203 rsedaa.f90 File Reference

Functions/Subroutines

• subroutine rsedaa (years)

this subroutine writes the annual reach output to the .sed file

5.203.1 Detailed Description

file containing the subroutine rsedaa

Author

modified by Javier Burguete

5.203.2 Function/Subroutine Documentation

5.203.2.1 rsedaa()

this subroutine writes the annual reach output to the .sed file

Parameters

years length of simulation (years)

5.204 rseday.f90 File Reference

Functions/Subroutines

• subroutine rseday

5.204.1 Detailed Description

file containing the subroutine rseday

Author

5.205 rsedmon.f90 File Reference

Functions/Subroutines

subroutine rsedmon (mdays)
 this subroutine writes the monthly reach output to the .sed file

5.205.1 Detailed Description

file containing the subroutine rsedmon

Author

modified by Javier Burguete

5.205.2 Function/Subroutine Documentation

5.205.2.1 rsedmon()

```
subroutine rsedmon (
                integer, intent(in) mdays )
```

this subroutine writes the monthly reach output to the .sed file

Parameters

	in	mdays	number of days simulated in month	
--	----	-------	-----------------------------------	--

5.206 rsedyr.f90 File Reference

Functions/Subroutines

subroutine rsedyr (idlast)
 this subroutine writes the yearly reach output to the .sed file

5.206.1 Detailed Description

file containing the subroutine rsedyr

Author

5.206.2 Function/Subroutine Documentation

5.206.2.1 rsedyr()

this subroutine writes the yearly reach output to the .sed file

Parameters

in	idlast	number of days simulated in month (none)
----	--------	--

5.207 rtbact.f90 File Reference

Functions/Subroutines

subroutine rtbact (jrch)
 this subroutine routes bacteria through the stream network

5.207.1 Detailed Description

file containing the subroutine rtbact

Author

modified by Javier Burguete

5.207.2 Function/Subroutine Documentation

5.207.2.1 rtbact()

```
subroutine rtbact (
                integer, intent(in) jrch )
```

this subroutine routes bacteria through the stream network

Parameters

in	jrch	reach number (none)

5.208 rtday.f90 File Reference

Functions/Subroutines

· subroutine rtday (jrch)

this subroutine routes the daily flow through the reach using a variable storage coefficient

5.208.1 Detailed Description

file containing the subroutine rtday

Author

modified by Javier Burguete

5.208.2 Function/Subroutine Documentation

5.208.2.1 rtday()

this subroutine routes the daily flow through the reach using a variable storage coefficient

Parameters

in	jrch	reach number
----	------	--------------

5.209 rteinit.f90 File Reference

Functions/Subroutines

• subroutine rteinit

This subroutine reads in the areas associated with files processed with the recday, recepic, recmon and recyear commands, calculates subbasin areas, calculates reach and hydrograph node drainage areas.

5.209.1 Detailed Description

file containing the subroutine rteinit

Author

5.210 rthmusk.f90 File Reference

Functions/Subroutines

• subroutine rthmusk (i, jrch)

this subroutine routes flow through a reach using the Muskingum method at a given time step

5.210.1 Detailed Description

file containing the subroutine rthmusk

Author

code provided by Dr. Valentina Krysanova, Pottsdam Institute for Climate Impact Research, Germany. Modified by N.Kannan, Blackland Research Center, Temple, USA. Modified by Javier Burguete

5.210.2 Function/Subroutine Documentation

5.210.2.1 rthmusk()

this subroutine routes flow through a reach using the Muskingum method at a given time step

Parameters

in	i	current day of simulation (none)	
in	jrch	reach number	

5.211 rthpest.f90 File Reference

Functions/Subroutines

• subroutine rthpest (jrch)

this subroutine computes the hourly stream pesticide balance (soluble and sorbed)

5.211.1 Detailed Description

file containing the subroutine rthpest

Author

modified by Javier Burguete

5.211.2 Function/Subroutine Documentation

5.211.2.1 rthpest()

```
subroutine rthpest (
                integer, intent(in) jrch )
```

this subroutine computes the hourly stream pesticide balance (soluble and sorbed)

Parameters

in	jrch	reach number (none)
	J -	,

5.212 rthsed.f90 File Reference

Functions/Subroutines

subroutine rthsed (jrch)

this subroutine routes sediment from subbasin to basin outlets on a sub-daily timestep Brownlie (1981) bed load model and Yang (1973, 1984) model added.

5.212.1 Detailed Description

file containing the subroutine rthsed

Author

modified by J.Jeong and N.Kannan for urban sub-hourly sediment modeling, and by Balagi for bank erosion. Modified by Javier Burguete

5.212.2 Function/Subroutine Documentation

5.212.2.1 rthsed()

this subroutine routes sediment from subbasin to basin outlets on a sub-daily timestep Brownlie (1981) bed load model and Yang (1973, 1984) model added.

Parameters

in jrch reach number (none)

5.213 rthvsc.f90 File Reference

Functions/Subroutines

• subroutine rthvsc (jrch)

this subroutine routes flow at any required time step through the reach using a variable storage coefficient. Routing method: Enhanced Variable Storage routing (Jeong et al., 2014) adopted from APEX

5.213.1 Detailed Description

file containing the subroutine rthvsc

Author

modified by Javier Burguete

5.213.2 Function/Subroutine Documentation

5.213.2.1 rthvsc()

```
subroutine rthvsc (
                integer, intent(in) jrch )
```

this subroutine routes flow at any required time step through the reach using a variable storage coefficient. Routing method: Enhanced Variable Storage routing (Jeong et al., 2014) adopted from APEX

Parameters

in	jrch	reach number

5.214 rtmusk.f90 File Reference

Functions/Subroutines

• subroutine rtmusk (i, jrch)

this subroutine routes a daily flow through a reach using the Muskingum method

5.214.1 Detailed Description

file containing the subroutine rtmusk

Author

modified by Javier Burguete

5.214.2 Function/Subroutine Documentation

5.214.2.1 rtmusk()

this subroutine routes a daily flow through a reach using the Muskingum method

Parameters

in	i	current day of simulation (none)
in	jrch	reach number

5.215 rtout.f90 File Reference

Functions/Subroutines

subroutine rtout (jrch)
 this subroutine summarizes data for reaches

5.215.1 Detailed Description

file containing the subroutine rtout

Author

modified by Javier Burguete

5.215.2 Function/Subroutine Documentation

5.215.2.1 rtout()

```
subroutine rtout (
                integer, intent(in) jrch )
```

this subroutine summarizes data for reaches

Parameters

5.216 rtpest.f90 File Reference

Functions/Subroutines

• subroutine rtpest (jrch)

this subroutine computes the daily stream pesticide balance (soluble and sorbed)

5.216.1 Detailed Description

file containing the subroutine rtpest

Author

modified by Javier Burguete

5.216.2 Function/Subroutine Documentation

5.216.2.1 rtpest()

```
subroutine rtpest ( integer,\ intent(in)\ \textit{jrch}\ )
```

this subroutine computes the daily stream pesticide balance (soluble and sorbed)

Parameters

in	jrch	reach number (none)

5.217 rtsed.f90 File Reference

Functions/Subroutines

• subroutine rtsed (jrch)

this subroutine routes sediment from subbasin to basin outlets deposition is based on fall velocity and degradation on stream

5.217.1 Detailed Description

file containing the subroutine rtsed

Author

modified by Javier Burguete

5.217.2 Function/Subroutine Documentation

5.217.2.1 rtsed()

```
subroutine rtsed ( integer,\ intent(in)\ \textit{jrch}\ )
```

this subroutine routes sediment from subbasin to basin outlets deposition is based on fall velocity and degradation on stream

Parameters

in	jrch	reach number
----	------	--------------

5.218 rtsed2.f90 File Reference

Functions/Subroutines

• subroutine rtsed2 (jrch)

this subroutine routes sediment from subbasin to basin outlets deposition is based on fall velocity and degradation on stream. Modification to the original SWAT sediment routine. Bagnolds strempower, Kodatie (Modified Simons-Li associates), Molinas&Wu strempower and Yang's sand-gravel equation approaches combined with Einstein's deposition equation plus particle size tracking

5.218.1 Detailed Description

file containing the subroutine rtsed2

Author

Balaji Narasimhan, Peter Allen, modified by Javier Burguete

5.218.2 Function/Subroutine Documentation

5.218.2.1 rtsed2()

```
subroutine rtsed2 ( integer,\ intent(in)\ \textit{jrch}\ )
```

this subroutine routes sediment from subbasin to basin outlets deposition is based on fall velocity and degradation on stream. Modification to the original SWAT sediment routine. Bagnolds strempower, Kodatie (Modified Simons-Li associates), Molinas&Wu strempower and Yang's sand-gravel equation approaches combined with Einstein's deposition equation plus particle size tracking

Parameters

in	jrch	reach number

5.219 sat_excess.f90 File Reference

Functions/Subroutines

```
    subroutine sat_excess (j1, j)
    this subroutine is the master soil percolation component
```

5.219.1 Detailed Description

file containing the subroutine sat_excess

Author

modified by Javier Burguete

5.219.2 Function/Subroutine Documentation

5.219.2.1 sat excess()

this subroutine is the master soil percolation component

Parameters

in	j1	counter
in	j	HRU number

5.220 save.f90 File Reference

Functions/Subroutines

• subroutine save (j)

this subroutine writes daily records of loadings from a particular hydrograph storage location in the event output file. The save command is used when a watershed is broken into several individual runs and outflow from an upstream watershed needs to be stored for reading into a simulation of the downstream portion of the watershed. The recday command is used to read in the data.

5.220.1 Detailed Description

file containing the subroutine save

Author

modified by Javier Burguete

5.220.2 Function/Subroutine Documentation

5.220.2.1 save()

```
subroutine save ( integer,\ intent(in)\ j\ )
```

this subroutine writes daily records of loadings from a particular hydrograph storage location in the event output file. The save command is used when a watershed is broken into several individual runs and outflow from an upstream watershed needs to be stored for reading into a simulation of the downstream portion of the watershed. The recday command is used to read in the data.

Parameters

in	j	file number (none)

5.221 saveconc.f90 File Reference

Functions/Subroutines

• subroutine saveconc (k)

this subroutine saves hourly or average daily concentrations from a particular hydrograph node to a file

5.221.1 Detailed Description

file containing the subroutine saveconc

Author

modified by Javier Burguete

5.221.2 Function/Subroutine Documentation

5.221.2.1 saveconc()

```
subroutine saveconc ( \label{eq:saveconc} \text{integer, intent(in) } k \ )
```

this subroutine saves hourly or average daily concentrations from a particular hydrograph node to a file

Parameters

in k file number

5.222 sched_mgt.f90 File Reference

Functions/Subroutines

subroutine sched_mgt (j)
 this subroutine performs all management operations

5.222.1 Detailed Description

file containing the subroutine sched_mgt

Author

modified by Javier Burguete

5.222.2 Function/Subroutine Documentation

5.222.2.1 sched_mgt()

```
subroutine sched_mgt ( integer,\ intent(in)\ j\ )
```

this subroutine performs all management operations

Parameters

in j HRU numb	er
-------------------	----

5.223 schedule_ops.f90 File Reference

Functions/Subroutines

• subroutine schedule_ops (j)

this subroutine controls the simulation of the land phase of the hydrologic cycle

5.223.1 Detailed Description

file containing the subroutine schedule_ops

Author

modified by Javier Burguete

5.223.2 Function/Subroutine Documentation

5.223.2.1 schedule_ops()

this subroutine controls the simulation of the land phase of the hydrologic cycle

Parameters



5.224 sim_initday.f90 File Reference

Functions/Subroutines

• subroutine sim_initday

this subroutine initialized arrays at the beginning of the day

5.224.1 Detailed Description

file containing the subroutine sim_initday

Author

modified by Javier Burguete

5.225 sim_inityr.f90 File Reference

Functions/Subroutines

• subroutine sim_inityr

this subroutine initializes variables at the beginning of the year

5.225.1 Detailed Description

file containing the subroutine sim_inityr

Author

modified by Javier Burguete

5.226 simulate.f90 File Reference

Functions/Subroutines

• subroutine simulate

this subroutine contains the loops governing the modeling of processes in the watershed

5.226.1 Detailed Description

file containing the subroutine simulate

Author

modified by Javier Burguete

5.227 slrgen.f90 File Reference

Functions/Subroutines

• subroutine slrgen (j)

this subroutine generates solar radiation

5.227.1 Detailed Description

file containing the subroutine sIrgen

Author

modified by Javier Burguete

5.227.2 Function/Subroutine Documentation

5.227.2.1 slrgen()

```
subroutine slrgen ( integer,\ intent(in)\ j\ )
```

this subroutine generates solar radiation

Parameters

```
in j HRU number
```

5.228 smeas.f90 File Reference

Functions/Subroutines

subroutine smeas

this subroutine reads in daily solar radiation data and assigns the values to the proper HRUs

5.228.1 Detailed Description

file containing the subroutine smeas

Author

modified by Javier Burguete

5.229 snom.f90 File Reference

Functions/Subroutines

• subroutine snom (j)

this subroutine predicts daily snom melt when the average air temperature exceeds 0 degrees Celsius

5.229.1 Detailed Description

file containing the subroutine snom

Author

modified by Javier Burguete

5.229.2 Function/Subroutine Documentation

5.229.2.1 snom()

```
subroutine snom ( \label{eq:snom} \text{integer, intent(in) } j \ )
```

this subroutine predicts daily snom melt when the average air temperature exceeds 0 degrees Celsius

Parameters

```
in j HRU number
```

5.230 soil_chem.f90 File Reference

Functions/Subroutines

subroutine soil_chem (ii)
 this subroutine initializes soil chemical properties

5.230.1 Detailed Description

file containing the subroutine soil_chem

Author

modified by Javier Burguete

5.230.2 Function/Subroutine Documentation

5.230.2.1 soil_chem()

```
subroutine soil_chem ( integer,\;intent\left(in\right)\;ii\;)
```

this subroutine initializes soil chemical properties

Parameters

5.231 soil_phys.f90 File Reference

Functions/Subroutines

```
• subroutine soil_phys (ii)

this subroutine initializes soil physical properties
```

5.231.1 Detailed Description

file containing the subroutine soil_phys

Author

modified by Javier Burguete

5.231.2 Function/Subroutine Documentation

5.231.2.1 soil_phys()

```
subroutine soil_phys ( integer, \; intent(in) \; ii \; )
```

this subroutine initializes soil physical properties

Parameters

```
in ii HRU number
```

5.232 soil_write.f90 File Reference

Functions/Subroutines

• subroutine soil_write (i)

this subroutine writes output to the output.sol file

5.232.1 Detailed Description

file containing the subroutine soil_write

Author

modified by Javier Burguete

5.232.2 Function/Subroutine Documentation

5.232.2.1 soil_write()

```
subroutine soil_write ( integer,\ intent(in)\ i\ )
```

this subroutine writes output to the output.sol file

Parameters

```
in i current day in simulation - loop counter (julian date)
```

5.233 solp.f90 File Reference

Functions/Subroutines

• subroutine solp (j)

this subroutine calculates the amount of phosphorus lost from the soil profile in runoff and the movement of soluble phosphorus from the first to the second layer via percolation

5.233.1 Detailed Description

file containing the subroutine solp

Author

modified by Javier Burguete

5.233.2 Function/Subroutine Documentation

5.233.2.1 solp()

```
subroutine solp ( integer, intent(in) \ j \ )
```

this subroutine calculates the amount of phosphorus lost from the soil profile in runoff and the movement of soluble phosphorus from the first to the second layer via percolation

Parameters

in j	HRU number (none)
--------	-------------------

5.234 solt.f90 File Reference

Functions/Subroutines

• subroutine solt (j)

this subroutine estimates daily average temperature at the bottom of each soil layer @parameter[in] j HRU number

5.234.1 Detailed Description

file containing the subroutine solt

Author

modified by Javier Burguete

5.235 std1.f90 File Reference

Functions/Subroutines

subroutine std1

this subroutine writes general information to the standard output file and header lines to miscellaneous output files

5.235.1 Detailed Description

file containing the subroutine std1

Author

modified by Javier Burguete

5.236 std2.f90 File Reference

Functions/Subroutines

• subroutine std2

this subroutine writes general information to the standard output file and to miscellaneous output files

5.236.1 Detailed Description

file containing the subroutine std2

Author

modified by Javier Burguete

5.237 std3.f90 File Reference

Functions/Subroutines

subroutine std3

this subroutine writes the annual table header to the standard output file

5.237.1 Detailed Description

file containing the subroutine std3

Author

modified by Javier Burguete

5.238 stdaa.f90 File Reference

Functions/Subroutines

· subroutine stdaa

this subroutine writes average annual output to .std file

5.238.1 Detailed Description

file containing the subroutine stdaa

Author

modified by Javier Burguete

5.239 storeinitial.f90 File Reference

Functions/Subroutines

• subroutine storeinitial

this subroutine saves initial values for variables that must be reset to rerun the simulation for different real time weather scenarios

5.239.1 Detailed Description

file containing the subroutine storeinitial

Author

modified by Javier Burguete

5.240 structure.f90 File Reference

Functions/Subroutines

• subroutine structure (k)

this subroutine adjusts dissolved oxygen content for aeration at structures.

5.240.1 Detailed Description

file containing the subroutine structure

Author

A. Van Griensven, Hydrology-Vrije Universiteit Brussel, Belgium. Modified by Javier Burguete

5.240.2 Function/Subroutine Documentation

5.240.2.1 structure()

this subroutine adjusts dissolved oxygen content for aeration at structures.

Parameters

in	k	reach number (none)
----	---	---------------------

5.241 sub_subbasin.f90 File Reference

Functions/Subroutines

• subroutine sub_subbasin (j)

this was split out from subbasin.f. Comments should be updated

5.241.1 Detailed Description

file containing the subroutine sub_subbasin

Author

modified by Javier Burguete

5.241.2 Function/Subroutine Documentation

5.241.2.1 sub_subbasin()

this was split out from subbasin.f. Comments should be updated

Parameters

```
in j HRU number
```

5.242 subaa.f90 File Reference

Functions/Subroutines

• subroutine subaa (years)

this subroutine writes average annual subbasin output to the output.sub file

5.242.1 Detailed Description

file containing the subroutine subaa

Author

modified by Javier Burguete

5.242.2 Function/Subroutine Documentation

5.242.2.1 subaa()

this subroutine writes average annual subbasin output to the output.sub file

Parameters

in <i>years</i> le	ngth of simulation (years)
--------------------	----------------------------

5.243 subbasin.f90 File Reference

Functions/Subroutines

• subroutine subbasin (i, sb)

this subroutine controls the simulation of the land phase of the hydrologic cycle

5.243.1 Detailed Description

file containing the subroutine subbasin

Author

modified by Javier Burguete

5.243.2 Function/Subroutine Documentation

5.243.2.1 subbasin()

this subroutine controls the simulation of the land phase of the hydrologic cycle

Parameters

in	i	current day in simulation-loop counter (julian date)	
in,out	sb	subbasin number	

5.244 subday.f90 File Reference

Functions/Subroutines

• subroutine subday (j)

this subroutine writes daily subbasin output to the output.sub file

5.244.1 Detailed Description

file containing the subroutine subday

Author

modified by Javier Burguete

5.244.2 Function/Subroutine Documentation

5.244.2.1 subday()

```
subroutine subday ( \label{eq:subday} \text{integer, intent(in) } j \; )
```

this subroutine writes daily subbasin output to the output.sub file

Parameters

```
in j HRU number (none)
```

5.245 submon.f90 File Reference

Functions/Subroutines

subroutine submon

this subroutine writes monthly subbasin output to the output.sub file

5.245.1 Detailed Description

file containing the subroutine submon

Author

modified by Javier Burguete

5.246 substor.f90 File Reference

Functions/Subroutines

• subroutine substor (j)

this subroutine stores and lags lateral soil flow and nitrate

5.246.1 Detailed Description

file containing the subroutine substor

Author

modified by Javier Burguete

5.246.2 Function/Subroutine Documentation

5.246.2.1 substor()

```
subroutine substor ( integer,\ intent(in)\ j\ )
```

this subroutine stores and lags lateral soil flow and nitrate

Parameters

```
in | j | HRU number (none)
```

5.247 subwq.f90 File Reference

Functions/Subroutines

• subroutine subwq (j)

this subroutine computes HRU loadings of chlorophyll-a, CBOD, and dissolved oxygen to the main channel

5.247.1 Detailed Description

file containing the subroutine subwq

Author

modified by Javier Burguete

5.247.2 Function/Subroutine Documentation

5.247.2.1 subwq()

```
subroutine subwq ( integer,\ intent(in)\ j\ )
```

this subroutine computes HRU loadings of chlorophyll-a, CBOD, and dissolved oxygen to the main channel

Parameters

in	j	HRU number (none)
----	---	-------------------

5.248 subyr.f90 File Reference

Functions/Subroutines

· subroutine subyr

this subroutine writes annual subbasin output to the output.sub file

5.248.1 Detailed Description

file containing the subroutine subyr

Author

modified by Javier Burguete

5.249 sumhyd.f90 File Reference

Functions/Subroutines

· subroutine sumhyd

5.249.1 Detailed Description

file containing the subroutine sumhyd

Author

modified by Javier Burguete

5.250 sumv.f90 File Reference

Functions/Subroutines

• subroutine sumv (j)

this subroutine performs summary calculations for HRU

5.250.1 Detailed Description

file containing the subroutine sumv

Author

modified by Javier Burguete

5.250.2 Function/Subroutine Documentation

5.250.2.1 sumv()

```
subroutine sumv ( \label{eq:sumv} \text{integer, intent(in) } j \; )
```

this subroutine performs summary calculations for HRU

Parameters

```
in j HRU number (none)
```

5.251 surface.f90 File Reference

Functions/Subroutines

• subroutine surface (i, j, sb)

this subroutine models surface hydrology at any desired time step

5.251.1 Detailed Description

file containing the subroutine surface

Author

modified by Javier Burguete

5.251.2 Function/Subroutine Documentation

5.251.2.1 surface()

this subroutine models surface hydrology at any desired time step

Parameters

in	i	current day in simulation-loop counter (julian date)
in	j	HRU number (none)
in	sb	subbasin number (none)

5.252 surfst_h2o.f90 File Reference

Functions/Subroutines

• subroutine surfst_h2o (j)

this subroutine determines the net surface runoff reaching the main channel on a given day. The net amount of water reaching the main channel can include water in surface runoff from the previous day and will exclude surface runoff generated on the current day which takes longer than one day to reach the main channel

5.252.1 Detailed Description

file containing the subroutine surfst h2o

Author

modified by Javier Burguete

5.252.2 Function/Subroutine Documentation

5.252.2.1 surfst_h2o()

```
subroutine surfst_h2o ( integer, \ intent(in) \ j \ )
```

this subroutine determines the net surface runoff reaching the main channel on a given day. The net amount of water reaching the main channel can include water in surface runoff from the previous day and will exclude surface runoff generated on the current day which takes longer than one day to reach the main channel

Parameters

in	j	HRU number

5.253 surfstor.f90 File Reference

Functions/Subroutines

• subroutine surfstor (j, sb)

this subroutine stores and lags sediment and nutrients in surface runoff

5.253.1 Detailed Description

file containing the subroutine surfstor

Author

modified by Javier Burguete

5.253.2 Function/Subroutine Documentation

5.253.2.1 surfstor()

```
subroutine surfstor (  \text{integer, intent(in) } j, \\ \text{integer, intent(in) } sb \ )
```

this subroutine stores and lags sediment and nutrients in surface runoff

Parameters

in	j	HRU number (none)
in	sb	subbasin number (none)

5.254 surq_daycn.f90 File Reference

Functions/Subroutines

• subroutine surq_daycn (j)

predicts daily runoff given daily precipitation and snow melt using a modified SCS curve number approach

5.254.1 Detailed Description

file containing the subroutine surq_daycn

Author

modified by Javier Burguete

5.254.2 Function/Subroutine Documentation

5.254.2.1 surq_daycn()

predicts daily runoff given daily precipitation and snow melt using a modified SCS curve number approach

Parameters

```
in j HRU number (none)
```

5.255 surq_greenampt.f90 File Reference

Functions/Subroutines

• subroutine surq_greenampt (j)

predicts daily runoff given breakpoint precipitation and snow melt using the Green & Ampt technique

5.255.1 Detailed Description

file containing the subroutine surq_greenampt

Author

modified by Javier Burguete

5.255.2 Function/Subroutine Documentation

5.255.2.1 surq_greenampt()

```
subroutine surq_greenampt ( \label{eq:surq_greenampt} \mbox{integer, intent(in) } j \mbox{ )}
```

predicts daily runoff given breakpoint precipitation and snow melt using the Green & Ampt technique

Parameters

```
in j HRU number (none)
```

5.256 swbl.f90 File Reference

Functions/Subroutines

• subroutine swbl (snow, irrg)

this subroutine checks the soil water balance at the end of the simulation

5.256.1 Detailed Description

file containing the subroutine swbl

Author

modified by Javier Burguete

5.256.2 Function/Subroutine Documentation

5.256.2.1 swbl()

this subroutine checks the soil water balance at the end of the simulation

Parameters

in	snow	snow in watershed at end of simulation
in	irrg	irrigation water applied to watershed

5.257 sweep.f90 File Reference

Functions/Subroutines

• subroutine sweep (j)

the subroutine performs the street sweeping operation

5.257.1 Detailed Description

file containing the subroutine sweep

Author

345

5.257.2 Function/Subroutine Documentation

5.257.2.1 sweep()

```
subroutine sweep ( integer,\ intent(in)\ j\ )
```

the subroutine performs the street sweeping operation

Parameters

```
in j HRU number (none)
```

5.258 swu.f90 File Reference

Functions/Subroutines

• subroutine swu (j)

this subroutine distributes potential plant evaporation through the root zone and calculates actual plant water use based on soil water availability. Also estimates water stress factor

5.258.1 Detailed Description

file containing the subroutine swu

Author

modified by Javier Burguete

5.258.2 Function/Subroutine Documentation

5.258.2.1 swu()

```
subroutine swu ( integer,\ intent(in)\ j\ )
```

this subroutine distributes potential plant evaporation through the root zone and calculates actual plant water use based on soil water availability. Also estimates water stress factor

Parameters

in j	HRU number
--------	------------

5.259 tair.f90 File Reference

Functions/Subroutines

```
    real *8 function tair (hr, jj)
        this function approximates hourly air temperature from daily max and min temperatures as documented by Campbell (1985)
```

5.259.1 Detailed Description

file containing the function tair

Author

modified by Javier Burguete

5.259.2 Function/Subroutine Documentation

5.259.2.1 tair()

```
real*8 function tair (
                integer, intent(in) hr,
                integer, intent(in) jj )
```

this function approximates hourly air temperature from daily max and min temperatures as documented by Campbell (1985)

Parameters

in	hr	hour of the day (none)
in	jj	HRU number (none)

Returns

air temperature for hour in HRU (deg C)

5.260 tgen.f90 File Reference

Functions/Subroutines

• subroutine tgen (j)

this subroutine generates temperature data when the user chooses to simulate or when data is missing for particular days in the weather file

5.260.1 Detailed Description

file containing the subroutine tgen

Author

modified by Javier Burguete

5.260.2 Function/Subroutine Documentation

5.260.2.1 tgen()

```
subroutine tgen ( integer,\ intent(in)\ j\ )
```

this subroutine generates temperature data when the user chooses to simulate or when data is missing for particular days in the weather file

Parameters

```
in j HRU number
```

5.261 theta.f90 File Reference

Functions/Subroutines

• real *8 function theta (r20, thk, tmp)

this function corrects rate constants for temperature. Equation is III-52 from QUAL2E

5.261.1 Detailed Description

file containing the function theta

Author

modified by Javier Burguete

5.261.2 Function/Subroutine Documentation

5.261.2.1 theta()

this function corrects rate constants for temperature. Equation is III-52 from QUAL2E

Parameters

in	r20	value of the reaction rate coefficient at the standard temperature (20 degrees C) (1/day)
in	thk	temperature adjustment factor (empirical constant for each reaction coefficient) (none)
in	tmp	temperature on current day (deg C)

Returns

value of the reaction rate coefficient at the local temperature (1/day)

5.262 tillfactor.f90 File Reference

Functions/Subroutines

subroutine tillfactor (j, bmix, emix, dtil, sol_thick)

this procedure increases tillage factor (tillagef(l,j) per layer for each operation. The tillage factor settling will depend of soil moisture (tentatively) and must be called every day. For simplicity the settling is calculated now at the soil carbon sub because soil water content is available.

5.262.1 Detailed Description

file containing the subroutine tillfactor

Author

5.262.2 Function/Subroutine Documentation

5.262.2.1 tillfactor()

```
subroutine tillfactor (
        integer, intent(in) j,
        real*8, intent(in) bmix,
        real*8, intent(inout) emix,
        real*8, intent(in) dtil,
        real*8, dimension(sol_nly(j)), intent(in) sol_thick)
```

this procedure increases tillage factor (tillagef(I,j) per layer for each operation. The tillage factor settling will depend of soil moisture (tentatively) and must be called every day. For simplicity the settling is calculated now at the soil carbon sub because soil water content is available.

Parameters

in	j	HRU number (none)	
in	bmix	biological mixing efficiency: this number is zero for tillage operations (none)	
in,out	emix	mixing efficiency (none)	
in	dtil	depth of mixing (mm)	
in	sol_thick	The tillage factor depends on the cumulative soil disturbance rating = csdr For simplicity, csdr is a function of emix. First step is to calculate "current" csdr by inverting tillage factor function. The effect of texture on tillage factor (ZZ) is removed first (and recovered at the end of the procedure).	
		YY = tillagef(l, j)/ZZ	
		Since the tillage factor function is non linear, iterations are needed. $XX=0.5$ is the initial value that works OK for the range of values observed. If a layer is only partially tilled then emix is corrected accordingly	

5.263 tmeas.f90 File Reference

Functions/Subroutines

subroutine tmeas

this subroutine reads in temperature data and assigns it to the HRUs

5.263.1 Detailed Description

file containing the subroutine tmeas

Author

5.264 tran.f90 File Reference

Functions/Subroutines

• subroutine tran (j)

this subroutine computes tributary channel transmission losses

5.264.1 Detailed Description

file containing the subroutine tran

Author

modified by Javier Burguete

5.264.2 Function/Subroutine Documentation

5.264.2.1 tran()

```
subroutine tran ( integer, intent(in) \ j \ )
```

this subroutine computes tributary channel transmission losses

Parameters

```
in j HRU number (none)
```

5.265 transfer.f90 File Reference

Functions/Subroutines

• subroutine transfer (j)

this subroutine transfers water

5.265.1 Detailed Description

file containing the subroutine transfer

Author

5.266 tstr.f90 File Reference 351

5.265.2 Function/Subroutine Documentation

5.265.2.1 transfer()

```
subroutine transfer ( integer,\ intent(in)\ j\ )
```

this subroutine transfers water

Parameters

in |j| reach or reservoir # from which water is removed (none)

5.266 tstr.f90 File Reference

Functions/Subroutines

```
• subroutine tstr (j)

computes temperature stress for crop growth - strstmp
```

5.266.1 Detailed Description

file containing the subroutine tstr

Author

modified by Javier Burguete

5.266.2 Function/Subroutine Documentation

5.266.2.1 tstr()

```
subroutine tstr ( integer,\ intent(in)\ j\ )
```

computes temperature stress for crop growth - strstmp

Parameters

in j HRU number

5.267 ttcoef.f90 File Reference

Functions/Subroutines

• subroutine ttcoef (k)

this subroutine computes travel time coefficients for routing along the main channel

5.267.1 Detailed Description

file containing the subroutine ttcoef

Author

modified by Javier Burguete

5.267.2 Function/Subroutine Documentation

5.267.2.1 ttcoef()

```
subroutine ttcoef ( integer,\ intent(in)\ k\ )
```

this subroutine computes travel time coefficients for routing along the main channel

Parameters

in	k	HRU number
----	---	------------

5.268 ttcoef_wway.f90 File Reference

Functions/Subroutines

• subroutine ttcoef_wway (j)

this subroutine computes travel time coefficients for routing along the main channel - grassed waterways

5.268.1 Detailed Description

file containing the subroutine ttcoef_wway

Author

5.269 urb_bmp.f90 File Reference

Functions/Subroutines

```
    subroutine urb_bmp (j)
    this subroutine
```

5.269.1 Detailed Description

file containing the subroutine urb_bmp

Author

modified by Javier Burguete

5.269.2 Function/Subroutine Documentation

5.269.2.1 urb_bmp()

this subroutine

Parameters

```
in | j | HRU number (none)
```

5.270 urban.f90 File Reference

Functions/Subroutines

• subroutine urban (j)

this subroutine computes loadings from urban areas using the USGS regression equations or a build-up/wash-off algorithm

5.270.1 Detailed Description

file containing the subroutine urban

Author

5.270.2 Function/Subroutine Documentation

5.270.2.1 urban()

```
subroutine urban ( integer,\ intent(in)\ j\ )
```

this subroutine computes loadings from urban areas using the USGS regression equations or a build-up/wash-off algorithm

Parameters

in	j	HRU number (none)
----	---	-------------------

5.271 urbanhr.f90 File Reference

Functions/Subroutines

• subroutine urbanhr (j)

this subroutine computes loadings from urban areas using the a build-up/wash-off algorithm at subdaily time intervals

5.271.1 Detailed Description

file containing the subroutine urbanhr

Author

modified by Javier Burguete

5.271.2 Function/Subroutine Documentation

5.271.2.1 urbanhr()

```
subroutine urbanhr ( integer,\ intent(in)\ j\ )
```

this subroutine computes loadings from urban areas using the a build-up/wash-off algorithm at subdaily time intervals

5.273 vbl.f90 File Reference 355

Parameters

in j	HRU number (none)
--------	-------------------

5.272 varinit.f90 File Reference

Functions/Subroutines

• subroutine varinit (j)

this subroutine initializes variables for the daily simulation of the land phase of the hydrologic cycle (the subbasin command loop)

5.272.1 Detailed Description

file containing the subroutine varinit

Author

modified by Javier Burguete

5.272.2 Function/Subroutine Documentation

5.272.2.1 varinit()

```
subroutine varinit ( integer,\ intent(in)\ j\ )
```

this subroutine initializes variables for the daily simulation of the land phase of the hydrologic cycle (the subbasin command loop)

Parameters

```
in j HRU number
```

5.273 vbl.f90 File Reference

Functions/Subroutines

subroutine vbl (evx, spx, pp, qin, ox, vx1, vy, yi, yo, ysx, vf, vyf, aha)
 this subroutine checks the water and sediment balance for ponds and reservoirs at the end of a simulation

5.273.1 Detailed Description

file containing the subroutine vbl

Author

modified by Javier Burguete

5.273.2 Function/Subroutine Documentation

5.273.2.1 vbl()

```
subroutine vbl (

real*8, intent(in) evx,

real*8, intent(in) spx,

real*8, intent(in) pp,

real*8, intent(in) qin,

real*8, intent(in) ox,

real*8, intent(inout) vx1,

real*8, intent(inout) vy,

real*8, intent(in) yi,

real*8, intent(in) yo,

real*8, intent(in) ysx,

real*8, intent(in) vf,

real*8, intent(in) vyf,

real*8, intent(in) vyf,

real*8, intent(in) vyf,

real*8, intent(in) aha)
```

this subroutine checks the water and sediment balance for ponds and reservoirs at the end of a simulation

Parameters

in	evx	evaporation from water body
in	spx	seepage from water body
in	рр	precipitation on water body
in	qin	water entering water body
in	ox	water leaving water body
in,out	vx1	(in) volume of water in water body at beginning of simulation
		(out) dfw expressed as depth over drainage area
in,out	vy	(in) sediment in water body at beginning of simulation
		(out) dfy expressed as loading per unit area for drainage area
in	yi	sediment entering water body
in	yo	sediment leaving water body
in	ysx	change in sediment level in water body
in	vf	volume of water in water body at end of simulation
in	vyf	sediment in water body at end of simulation
in	aha	area draining into water body

5.274 virtual.f90 File Reference

Functions/Subroutines

• subroutine virtual (i, j, k, sb)

this subroutine summarizes data for subbasins with multiple HRUs and prints the daily output.hru file

5.274.1 Detailed Description

file containing the subroutine virtual

Author

modified by Javier Burguete

5.274.2 Function/Subroutine Documentation

5.274.2.1 virtual()

this subroutine summarizes data for subbasins with multiple HRUs and prints the daily output.hru file

Parameters

in	i	current day in simulation-loop counter (julian date)
in	j	HRU number
in	k	
in	sb	subbasin number

5.275 volq.f90 File Reference

Functions/Subroutines

• subroutine volq (j)

call subroutines to calculate the current day's CN for the HRU and to calculate surface runoff

5.275.1 Detailed Description

file containing the subroutine volq

Author

modified by Javier Burguete

5.275.2 Function/Subroutine Documentation

5.275.2.1 volq()

```
subroutine volq ( \label{eq:integer} \text{integer, intent(in) } j \; )
```

call subroutines to calculate the current day's CN for the HRU and to calculate surface runoff

Parameters

```
in j HRU number (none)
```

5.276 washp.f90 File Reference

Functions/Subroutines

• subroutine washp (j)

this subroutine calculates the amount of pesticide washed off the plant foliage and onto the soil

5.276.1 Detailed Description

file containing the subroutine washp

Author

modified by Javier Burguete Tolosa

5.276.2 Function/Subroutine Documentation

5.276.2.1 washp()

this subroutine calculates the amount of pesticide washed off the plant foliage and onto the soil

Parameters

in j HRU numb	er
-------------------	----

5.277 watbal.f90 File Reference

Functions/Subroutines

• subroutine watbal (j)

this subroutine computes the daily water balance for each HRU changes in storage should equal water losses from the system write statements can be uncommented for model debugging. This subroutine will give errors for HRUs receiving irrigation water from reaches or reservoirs

5.277.1 Detailed Description

file containing the subroutine watbal

Author

modified by Javier Burguete

5.277.2 Function/Subroutine Documentation

5.277.2.1 watbal()

```
subroutine watbal ( integer,\ intent(in)\ j\ )
```

this subroutine computes the daily water balance for each HRU changes in storage should equal water losses from the system write statements can be uncommented for model debugging. This subroutine will give errors for HRUs receiving irrigation water from reaches or reservoirs

Parameters

```
in | j | HRU number (none)
```

5.278 water_hru.f90 File Reference

Functions/Subroutines

subroutine water_hru (j)

this subroutine compute pet and et using Priestly-Taylor and a coefficient

5.278.1 Detailed Description

file containing the subroutine water_hru

Author

modified by Javier Burguete

5.278.2 Function/Subroutine Documentation

5.278.2.1 water_hru()

```
subroutine water_hru ( integer,\ intent(in)\ j\ )
```

this subroutine compute pet and et using Priestly-Taylor and a coefficient

Parameters

```
in j HRU number
```

5.279 watqual.f90 File Reference

Functions/Subroutines

• subroutine watqual (i, jrch)

this subroutine performs in-stream nutrient transformations and water quality calculations

5.279.1 Detailed Description

file containing the subroutine watqual

Author

modified by Javier Burguete

5.279.2 Function/Subroutine Documentation

5.279.2.1 watqual()

this subroutine performs in-stream nutrient transformations and water quality calculations

Parameters

in	i	current day in simulation-loop counter (julian date)
in	jrch	reach number (none)

5.280 watqual2.f90 File Reference

Functions/Subroutines

• subroutine watqual2 (jrch)

this subroutine performs in-stream nutrient transformations and water quality calculations

5.280.1 Detailed Description

file containing the subroutine watqual2

Author

adapted by Ann van Griensven, Belgium. Modified by Javier Burguete

5.280.2 Function/Subroutine Documentation

5.280.2.1 watqual2()

```
subroutine watqual2 ( integer,\ intent(in)\ \textit{jrch}\ )
```

this subroutine performs in-stream nutrient transformations and water quality calculations

Parameters

in	jrch	reach number (none)

5.281 wattable.f90 File Reference

Functions/Subroutines

• subroutine wattable (j)

this subroutine is the master soil percolation component. param[in] j HRU number

5.281.1 Detailed Description

file containing the subroutine wattable

Author

modified by Javier Burguete

5.282 watuse.f90 File Reference

Functions/Subroutines

• subroutine watuse (j)

this subroutine removes water from appropriate source (pond, shallow aquifer, and/or deep aquifer) for consumptive water use

5.282.1 Detailed Description

file containing the subroutine watuse

Author

modified by Javier Burguete

5.282.2 Function/Subroutine Documentation

5.282.2.1 watuse()

```
subroutine watuse ( integer, intent(in) j)
```

this subroutine removes water from appropriate source (pond, shallow aquifer, and/or deep aquifer) for consumptive water use

Parameters

```
in j HRU number (none)
```

5.283 weatgn.f90 File Reference

Functions/Subroutines

• subroutine weatgn (j)

this subroutine generates weather parameters used to simulate the impact of precipitation on the other climatic processes

5.283.1 Detailed Description

file containing the subroutine weatgn

Author

modified by Javier Burguete

5.283.2 Function/Subroutine Documentation

5.283.2.1 weatgn()

```
subroutine weatgn ( \label{eq:continuous} \text{integer, intent(in) } j \; )
```

this subroutine generates weather parameters used to simulate the impact of precipitation on the other climatic processes

Parameters

```
in j HRU number
```

5.284 wetlan.f90 File Reference

Functions/Subroutines

```
    subroutine wetlan (j)
        this subroutine simulates wetlands
```

5.284.1 Detailed Description

file containing the subroutine wetlan

Author

modified by Javier Burguete

5.284.2 Function/Subroutine Documentation

5.284.2.1 wetlan()

```
subroutine wetlan ( integer,\ intent(in)\ j\ )
```

this subroutine simulates wetlands

Parameters

```
in |j| HRU number (none)
```

5.285 wmeas.f90 File Reference

Functions/Subroutines

· subroutine wmeas

this subroutine reads in wind speed data from file and assigns the data to HRUs

5.285.1 Detailed Description

file containing the subroutine wmeas

Author

modified by Javier Burguete

5.286 wndgen.f90 File Reference

Functions/Subroutines

subroutine wndgen (j)
 this subroutine generates wind speed

5.286.1 Detailed Description

file containing the subroutine wndgen

Author

modified by Javier Burguete

5.286.2 Function/Subroutine Documentation

5.286.2.1 wndgen()

this subroutine generates wind speed

Parameters

```
in j HRU number
```

5.287 writea.f90 File Reference

Functions/Subroutines

```
• subroutine writea (i)

this subroutine writes annual output
```

5.287.1 Detailed Description

file containing the subroutine writea

Author

modified by Javier Burguete

5.287.2 Function/Subroutine Documentation

5.287.2.1 writea()

```
subroutine writea ( integer,\ intent(in)\ i\ )
```

this subroutine writes annual output

Parameters

in	i	current day of simulation (julian date)

5.288 writeaa.f90 File Reference

Functions/Subroutines

· subroutine writeaa

this subroutine writes average annual output

5.288.1 Detailed Description

file containing the subroutine writeaa

Author

modified by Javier Burguete

5.289 writed.f90 File Reference

Functions/Subroutines

• subroutine writed

this subroutine contains the daily output writes

5.289.1 Detailed Description

file containing the subroutine writed

Author

modified by Javier Burguete

5.290 writem.f90 File Reference

Functions/Subroutines

• subroutine writem (i)

this subroutine writes monthly output

5.290.1 Detailed Description

file containing the subroutine writem

Author

modified by Javier Burguete

5.290.2 Function/Subroutine Documentation

5.290.2.1 writem()

```
subroutine writem ( integer,\ intent(in)\ i\ )
```

this subroutine writes monthly output

Parameters

in	i	current day of simulation (julian date)	ı
----	---	---	---

5.291 xmon.f90 File Reference

Functions/Subroutines

• subroutine xmon

this subroutine determines the month, given the julian date and leap year flag

5.291.1 Detailed Description

file containing the subroutine xmon

Author

modified by Javier Burguete

5.292 ysed.f90 File Reference

Functions/Subroutines

• subroutine ysed (iwave, j)

this subroutine predicts daily soil loss caused by water erosion using the modified universal soil loss equation

5.292.1 Detailed Description

file containing the subroutine ysed

Author

modified by Javier Burguete

5.292.2 Function/Subroutine Documentation

5.292.2.1 ysed()

this subroutine predicts daily soil loss caused by water erosion using the modified universal soil loss equation

Parameters

in	iwave	flag to differentiate calculation of HRU and subbasin sediment calculation (none) iwave = 0 for HRU iwave = subbasin # for subbasin
in	j	HRU number

5.293 zero0.f90 File Reference

Functions/Subroutines

• subroutine zero0

this subroutine initializes the values for some of the arrays

5.293.1 Detailed Description

file containing the subroutine zero0

Author

modified by Javier Burguete

5.294 zero1.f90 File Reference

Functions/Subroutines

• subroutine zero1

this subroutine initializes the values for some of the arrays

5.294.1 Detailed Description

file containing the subroutine zero1

Author

modified by Javier Burguete

5.295 zero2.f90 File Reference

Functions/Subroutines

• subroutine zero2

this subroutine zeros all array values

5.295.1 Detailed Description

file containing the subroutine zero2

Author

modified by Javier Burguete

5.296 zero_urbn.f90 File Reference

Functions/Subroutines

subroutine zero_urbn
 this subroutine zeros all array values used in urban modeling

5.296.1 Detailed Description

file containing the subroutine zero_urbn

Author

modified by Javier Burguete

5.297 zeroini.f90 File Reference

Functions/Subroutines

subroutine zeroini
 this subroutine zeros values for single array variables

5.297.1 Detailed Description

file containing the subroutine zeroini

Author

modified by Javier Burguete

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