

integer(kind=T_INT)

real(kind=T_SGL)

real(kind=T_SGL), dimension(imoving_avg_terms)

integer(kind=T_SHORT)

logical(kind=T_LOGICAL)

rCFGl
rSM_AccumPotentWatLoss
rSnowTemperature
rSnowWaterEquiv
rFlowOutOfGrid
rOutFlow
rSUM_Recharge
rAdjCN
rStreamCapture
rBaseCN
...

test::T_CELL
+ iFlowDir
+ iSoilGroup
+ iLandUseIndex
+ iLandUse
+ rElevation
+ rSoilWaterCapInput
+ rSoilWaterCap
+ rSoilMoisture
+ rSoilMoisturePct
+ rSM_AccumPotentWatLoss
+ rMaxRecharge
+ rSM_PotentialET
+ iStreamIndex
+ rStreamCapture
+ iTgt_Row
+ iTgt_Col
+ rBaseCN
+ rAdjCN
+ rSMax
+ rInFlow
+ rOutFlow
+ rFlowOutOfGrid
+ rRouteFraction
+ rGrossPrecip
+ rNetPrecip
+ rSnowWaterEquiv
+ rSnowFall
+ rSnowCover
+ rSnowTemperature
+ rSnowMelt
+ rTMin
+ rTMax
+ rTAvg
+ rCFGl
+ rGDD_TBase
+ rGDD_TMax
+ rGDD
+ rIrrigationAmount
+ rSnowAlbedo
+ iDaysSinceLastSnow
+ rNetInflowBuf
+ rDailyRecharge
+ rSUM_Recharge
+ rMSB
+ iNumFilesSSF
+ IDownhillMarked

iLengthUnits
iDataType
iNX
iNY

real(kind=T_DBL)

), pointer

rGridCellSize

rMEAN
rMIN
rPestWeight
rMAX
rQb
rDrainageArea

Cells

rY0
rY1
rX0
rX1

rData

iData

test::T_GENERAL_GRID
+ iNX
+ iNY
+ iDataType
+ rGridCellSize
+ iLengthUnits
+ rX0
+ rX1
+ rY0
+ rY1
+ iData
+ rData
+ Cells

character(len=256)

sBasinMaskFilename
sBasinDescription
sUSGS_UpstreamOrderID
sPestGroup
sFileType

pGrd

test::T_BASIN_MASK
+ sUSGS_UpstreamOrderID
+ sBasinDescription
+ sBasinMaskFilename
+ sFileType
+ rPestWeight
+ sPestGroup
+ pGrd
+ rQb
+ rDrainageArea
+ iLENGTH
+ rMIN
+ rMAX
+ rMEAN

