

real(kind=T_SGL), dimension(imoving_avg_terms)	integer(kind=T_SHORT)	integer(kind=T_INT)	real(kind=T_SGL)	logical(kind=T_LOGICAL)

rNetInflowBuf

iSoilGroup
iNumFilesSSF
iFlowDir
iLandUseIndex
iLandUse

iTgt_Col
iDaysSinceLastSnow
iStreamIndex
iTgt_Row

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

IDownhillMarked

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