GSFLOW Input Instructions: A Supplement to Appendix 1 of the GSFLOW manual (USGS TM 6-D1)

Version 2.1.0 GSFLOW release, March 04, 2020

Introduction

Instructions for preparing input files for GSFLOW were provided with the first release of GSFLOW as Appendix 1 in Markstrom and others (2008). Since that time, new functionality has been added to the software; some of the original functionality has been removed; and individual parameters and variables have been added, modified, and deleted. As a result, it has been necessary to update the original input instructions with each new release of GSFLOW. Input instructions for preparing a GSFLOW input dataset are now provided in three formats: This file provides updated information for a few of the tables in Appendix 1 that relate directly to the GSFLOW software. This file is a supplement to Appendix 1 in Markstrom and others (2008; TM 6-D1), which provides a general discussion of the terminology, styles, and formats of GSFLOW inputs and the definitions of each of the GSFLOW input files. This file also replaces the 'Appendix1_Tables.pdf' file that was distributed with previous versions of the software.

Input instructions for the several PRMS modules and MODFLOW packages that are part of the GSFLOW software can be found in separate resources:

PRMS Data and Parameter Files:

PRMS is documented in:

Markstrom, S.L., Regan, R.S., Hay, L.E., Viger, R.J., Webb, R.M.T., Payn, R.A., and LaFontaine, J.H., 2015, PRMS-IV, the Precipitation-Runoff Modeling System, version 4: U.S.Geological Survey Techniques and Methods book 6, chap. B7, 158 p.

See the file 'tm6b8_PRMS_enhancements.pdf (Regan and LaFontaine, 2017) in the 'doc\Related reports (PRMS,MODFLOW,CRT)' subdirectory for documentation on the dynamic parameters, water-use, lake simulation, and summary output options.

Up-to-date specifications for PRMS dimensions, parameters, and input and output variables are provided in several tables in file PRMS_tables_5.1.0.pdf in the 'doc\Related reports (PRMS,MODFLOW,CRT)' subdirectory of the GSFLOW distribution. This major release adds new functionality for implementation of the SNTEMP model (module stream_temp) and Muskingum routing based on Manning's N (module muskingum_mann) are now available for PRMS-only mode. Additionally, PRMS output summary for HRU dimensioned variables optionally can be output in a gridded format. A change was made that affects soil-water evapotranspiration, which is now computed based on the potential evapotranspiration (PET) rate instead of the unsatisfied PET rate. Several bug fixes were applied to reading the dynamic parameter input files related to update of PET coefficients and soil-water content in the capillary reservoir.

MODFLOW Input Files: Up-to-date descriptions of the input requirements for all MODFLOW-2005 and MODFLOW-NWT Packages and Processes are provided in the *Online Guide to MODFLOW-2005* (http://water.usgs.gov/ogw/modflow/MODFLOW-2005-Guide/, accessed February 9, 2018) and *Online Guide to MODFLOW-NWT* (http://water.usgs.gov/ogw/modflow-nwt/MODFLOW-NWT-Guide/, accessed February 9, 2018). These guides supercede information given on pages 176-226 in TM 6-D1.

Information Related to GSFLOW Input Tables

Tables 1 and 2: Descriptions of PRMS and GSFLOW modules and MODFLOW packages supported in GSFLOW version 2.1.0

Brief descriptions of the modules and packages that are supported in GSFLOW version 2.1.0 are given in table 1. This release includes all PRMS version 5.1.0 and MODFLOW-NWT version 1.1.5 Packages, thus table 2 is no longer needed.

Table A1-1: Parameters specified in the GSFLOW Control File

This table supercedes table A1-1 on pages 135-136 of the GSFLOW manual (TM 6-D1) and Table 1-2 in TM6-B7. The GSFLOW Control File is described in detail on pages 134-139 of TM 6-D1. Additional notes follow:

1. Previous versions of GSFLOW required that a PRMS Parameter File be specified in the Control File for a MODFLOW-only simulation. The code has been updated, and the user no longer needs to specify a PRMS Parameter File for a MODFLOW-only simulation. Thus, for a MODFLOW-only simulation, the Control File could be as short as the following example for the Sagehen Creek GSFLOW model distributed with the software:

```
Control File for a MODFLOW-only simulation, Sagehen Creek Watershed
####
model_mode
1
4
MODFLOW
####
modflow_name
1
4
../input/modflow/sagehen.mf.nam
```

Note, however, that for restart simulations, the user also will need to specify control parameters **modflow_time_zero**, **init_vars_from_file**, **save_vars_to_file**, **start_time**, and **end_time**.

- 2. If a default value as given in Table A1-1for any input parameter are acceptable, the user does not need to enter a parameter block.
- 3. Up-to-date specifications for PRMS Control File parameters is provided in table 1-2 in file PRMS_tables_5.1.0.pdf in the 'doc\Related reports (PRMS,MODFLOW,CRT)' subdirectory of the GSFLOW distribution.

Table A1-3: Time-series data that can be specified in the PRMS Data File (supercedes table A1-3 in TM 6-D1, page 141)

- 1. Up-to-date specifications for PRMS Data File is provided in table 1-4 in file PRMS_tables_5.1.0.pdf in the 'doc\Related reports (PRMS,MODFLOW,CRT)' subdirectory of the GSFLOW distribution.
- 2. Though all types of time-series data are optional, the Data File must have at least one column of input values ("data") in addition to the 6 values that specify the date and time for the time series.

Table A1-4: Dimensions defined in PRMS Parameter Files (supercedes table A1-4 in TM 6-D1, page 145 and table 1-1 in TM 6-B7)

1. Dimensions defined in this table only are needed for the GSFLOW and PRMS-only simulation modes. Parameter Files are not needed for MODFLOW-only simulations.

Tables A1-5 and A1-6 through A1-22: Parameters in the PRMS Parameter File and input parameters for each of the PRMS modules (pages 147-172 in TM 6-D1)

1. These tables have been superceded and are provided in table 1-3 in file PRMS_tables_5.1.0.pdf in the 'doc\Related reports (PRMS,MODFLOW,CRT)' subdirectory of the GSFLOW distribution. Parameters are listed by module or process usage within the PRMS. Note that not all of the parameters listed in this table are used in the GSFLOW simulation mode.

Table A1-23: Parameters specified for GSFLOW modules (supercedes tables 3 and 4, page 27, and tables A1-23 through A1-27, pages 173-175 in TM 6-D1)

1. This table replaces the seven tables previously used to define input parameters for each of the GSFLOW modules. In keeping with the new structure of the table used to define PRMS input parameters, the parameters for all of the GSFLOW modules are now combined into a single table.

Table 1-5: Selected GSFLOW output variables for which values can be written to the PRMS Statistic Variables File and PRMS Animation Variables File(s) (supercedes Table A1-2, p. 138-139 in TM 6-D1).

1. The variables shown in this table relate to GSFLOW simulation mode only; additional variables can be written depending on values in the Data File and active modules. Tables 1-4 and 1-5 in file PRMS_tables_5.1.0.pdf in the 'doc\Related reports (PRMS,MODFLOW,CRT)' subdirectory of the GSFLOW distribution describe variables that can be specified in the Data File and that are available for output from the PRMS.

Table 1-6: GSFLOW output variables written to the GSFLOW Comma-Separated Values File (supercedes Table 12, p. 88-89 in TM 6-D1).

1. The variables shown in this table have been substantially revised from previous versions of the software.

Table 1. Description of PRMS and GSFLOW modules and MODFLOW packages implemented in GSFLOW version 2.1.0. [Module or package name: Users select only one of the modules or packages in each group indicated by a number from 1 to 8. Fortran or C programming language file: C programming language file designated with a ".c" at end of file name. Version: Shows the GSFLOW release version number when the module or package was first added to GSFLOW. **Model mode**: G is GSFLOW coupled simulation, P is PRMS-only simulation, M is MODFLOW-only simulation; HRU: hydrologic response unit]

| Process | Fortran or C programming language file | Description | Version | Model mode |
|--|---|---|---------|---------------|
| | | PRMS Modules | | • |
| Basin Definition | basin | Defines shared watershed-wide and hydrologic response unit (HRU) physical parameters and variables | 1.0.00 | G,P |
| Cascading Flow | cascade | Determines computational order of the HRUs and groundwater reservoirs for routing flow downslope | 1.0.00 | G,P |
| Climate and Flow Parameter and Variable Definition | climateflow | Defines shared watershed-wide and hydrologic response unit (HRU) climate and flow parameters and variables | 1.1.5 | G,P |
| Potential Solar Radiation | soltab | Computes potential solar radiation and sunlight hours for each HRU for each day of year | 1.0.00 | G,P |
| Daily Time Step Definition | prms_time | Computes time related variables within the daily time step | 1.2.0 | G,P |
| Observed Data | obs | Reads and stores observed data from all specified measurement stations | 1.0.00 | G,P |
| Dynamic Parameter Input | dynamic_param_read | Provides the capability of varying several parameters that define landscape and climate characteristics for each Hydrologic Response Unit on any simulation time step by reading parameter values for each HRU from pre-processed files | 2.0.0 | G,P |
| Water Use Input | Provides the capability to specify the connectivity and flow rates of water transfers from water-supply | | 2.0.0 | G,P |
| | temp_1sta | Distributes maximum and minimum temperatures to each HRU by using temperature data measured at one station and specified monthly lapse rates (note, each HRU uses data from a single station, but, multiple stations can be used in a model with each HRU assigned data from one of those stations) | 1.0.00 | G,P |
| Temperature Distribution (1) | temp_laps | Distributes maximum and minimum temperatures to each HRU by computing a daily lapse rate with temperature data measured at a base station and a lapse station with differing altitudes | 1.0.00 | G,P |
| | xyz_dist | Determines the form of precipitation and distributes precipitation and temperatures to each HRU by using a multiple linear regression of measured data from a group of measurement stations or from atmospheric model simulation; selection requires this module also be selected for precipitation | 1.0.00 | G,P |
| | temp_dist2 | Distributes maximum and minimum temperatures to each HRU by using a basin-wide lapse rate applied to the temperature data, adjusted for | 1.0.00 | G,P |

| | | | | 1 |
|--|--------------|--|--------|-----|
| | | distance, measured at each station | | |
| | climate_hru | Reads distributed minimum and maximum air temperature values for each HRU directly from preprocessed files | 1.1.5 | G,P |
| | ide_dist | Determines the form of precipitation and distributes precipitation and temperatures to each HRU on the basis of measurements at stations with closest elevation or shortest distance to the respective HRU; selection requires this module also be selected for precipitation | 1.2.0 | G,P |
| | temp_sta | Distributes maximum and minimum temperatures to each HRU by using temperature data measured at one station, similar to temp_1sta except there is no lapse rate (note, each HRU uses data from a single station, but, multiple stations can be used in a model with each HRU assigned data from one of those stations) | 2.0.0 | G,P |
| | precip_1sta | Determines the form of precipitation and distributes it to each HRU by using monthly correction factors to account for differences in altitude, spatial variation, topography, and measurement gage efficiency and observed data from one station (note, each HRU uses data from a single station, but, multiple stations can be used in a model with each HRU assigned data from one of those stations) | 1.0.00 | G,P |
| | precip_laps | Determines the form of precipitation and distributes it to each HRU by using monthly lapse rates | 1.0.00 | G,P |
| Precipitation Distribution (2) | xyz_dist | Distributes precipitation and maximum and minimum temperatures to each HRU using a multiple linear regression of measured data from a group of measurement stations or from atmospheric model results; selection requires this module also be selected for temperature | 1.0.00 | G,P |
| | precip_dist2 | Determines the form of precipitation and distributs it to each HRU by using an inverse distance weighting scheme | 1.0.00 | G,P |
| | climate_hru | Reads distributed precipitation values for each HRU directly from pre-processed files | 1.1.5 | G,P |
| | ide_dist | Determines the form of precipitation and distributes precipitation and temperatures to each HRU on the basis of measurements at stations with closest elevation or shortest distance to the respective HRU; selection requires this module also be selected for temperature | 1.2.0 | G,P |
| | ddsolrad | Distributes solar radiation to each HRU and estimates missing solar radiation data using a maximum temperature per degree-day relation | 1.0.00 | G,P |
| Solar Radiation (3) | ccsolrad | Distributes solar radiation to each HRU and estimates missing solar radiation data using a relation between solar radiation and cloud cover | 1.0.00 | G,P |
| | climate_hru | Reads distributed solar radiation values for each HRU directly from pre-processed files | 1.1.5 | G,P |
| Potential Evapotranspiration (4) | potet_jh | Computes the potential evapotranspiration by using the Jensen-Haise formulation (Jensen and Haise, 1963) | 1.0.00 | G,P |
| (7) | potet_hamon | Computes the potential evapotranspiration by using | 1.0.00 | G,P |

| | | the Hamon formulation (Hamon, 1961) | | |
|-----------------------------|-----------------|---|--------|-----|
| | potet_pan | Computes the potential evapotranspiration for each HRU by using pan-evaporation data | 1.0.00 | G,P |
| | potet_hs | Computes the potential evapotranspiration by using the Hargreaves-Samani formulation (Hargreaves and Samani, 1982) | 1.2.0 | G,P |
| | potet_pm | Computes the potential evapotranspiration by using the Penman-Monteith formulation (Penman, 1948; Monteith, 1965) using specified windspeed and humidity in CBH files | 1.2.0 | G,P |
| | potet_pm_sta | Computes the potential evapotranspiration by using the Penman-Monteith formulation (Penman, 1948; Monteith, 1965) using specified windspeed and humidity in the PRMS Data File | 1.2.1 | G,P |
| | potet_pt | Computes the potential evapotranspiration by using the Priestley-Taylor formulation (Priestley and Taylor, 1972) | 1.2.0 | G,P |
| | climate_hru | Reads distributed potential evapotranspiration values for each HRU directly from pre-processed files | 1.1.5 | G,P |
| | transp_frost | Determines whether the current time step is in a period of active transpiration by the killing frost method | 1.2.0 | G,P |
| Transpiration Period (8) | transp_tindex | Determines whether the current time step is in a period of active transpiration by the temperature index method | 1.0.00 | G,P |
| | climate_hru | Reads distributed transpiration values for each HRU directly from pre-processed files | 1.1.5 | G,P |
| Interception | intcp | Computes volume of intercepted precipitation, evaporation from intercepted precipitation, and throughfall that reaches the soil or snowpack | 1.0.00 | G,P |
| Snow | snowcomp | Initiates development of a snowpack and simulates snow accumulation and depletion processes by using an energy-budget approach | 1.0.00 | G,P |
| See See Deve SS (5) | srunoff_smidx | Computes surface runoff and infiltration for each HRU by using a nonlinear variable-source-area method allowing for cascading flow | 1.0.00 | G,P |
| Surface Runoff (5) | srunoff_carea | Computes surface runoff and infiltration for each HRU by using a linear variable-source-area method allowing for cascading flow | 1.0.00 | G,P |
| Soil Zone | soilzone | Computes inflows to and outflows from soil zone of each HRU and includes inflows from infiltration, groundwater, and upslope HRUs, and outflows to gravity drainage, interflow, and surface runoff to down-slope HRUs | | G,P |
| Groundwater | gwflow | Sums inflow to and outflow from PRMS groundwater reservoirs; outflow can be routed to downslope groundwater reservoirs and stream segments | 1.0.00 | P |
| | strmflow | Computes daily streamflow as the sum of surface runoff, shallow-subsurface flow (interflow), detention reservoir flow, and groundwater flow | 1.0.00 | P |
| Streamflow | routing | Computes common segment routing flows for modules strmflow_in_out and muskingum | 1.2.0 | P |
| | strmflow_in_out | Routes water between segments in the stream | 1.2.0 | P |

| | | network by setting the outflow to the inflow | | |
|-----------------------|-------------------|--|--------|-----|
| | muskingum | Computes flow in the stream network using the Muskingum routing method (Linsley and others, 1982) | 1.2.0 | P |
| | muskingum_lake | Computes flow in the stream network using the Muskingum routing method and flow and storage in on-channel lake using several methods | 2.0.0 | P |
| | muskingum_mann | Computes flow in the stream network using the Muskingum routing method with routing coefficients based on Manning's N equation | 2.1.0 | Р |
| Stream Temperature | stream_temp | Computes daily mean stream temperature for each stream segment in the stream network, module based on the Stream Network Temperature Model (SNTEMP, Theurer and others, 1984) | 2.1.0 | P |
| | basin_sum | Sums values for daily, monthly, yearly, and total flow summaries of volumes and flows for all HRUs | 1.0.00 | P |
| | map_results | Writes HRU summaries to a user specified target map at weekly, monthly, yearly, and total time steps (initially named grid_report) | 1.1.3 | G,P |
| | subbasin | Computes streamflow at internal basin nodes and variables by subbasin | 1.1.00 | G,P |
| | nhru_summary | Writes user-selected results dimensioned by the value of dimension nhru as daily, monthly, meanmonthly, mean yearly, and yearly total time-series as Comma-Separated-Values (CSV) files | 1.2.0 | G,P |
| | nsegment_summary | Writes user-selected results dimensioned by the value of dimension nsegment as daily, monthly, mean-monthly, mean yearly, and yearly total timeseries as Comma-Separated-Values (CSV) files | 1.2.2 | G,P |
| Summary | nsub_summary | Writes selected user-selected results dimensioned by the value of dimension nsub or nhru as daily, monthly, mean-monthly, mean yearly, and yearly total time-series as Comma-Separated-Values (CSV) files | 1.2.2 | G,P |
| | basin_summary | Writes user-selected results dimensioned by the value of dimension one as daily, monthly, meanmonthly, mean yearly, and yearly total time-series as Comma-Separated-Values (CSV) files | 1.2.2 | G,P |
| | water_balance | Computes daily HRU and basin-wide water balances for selected hydrologic processes when control parameter print_debug is specified equal to 1 | 1.2.0 | P |
| | write_climate_hru | Writes climate-by-HRU Files of user-selected | | G,P |
| | frost_date | Writes a parameter file of the last spring frost and first fall frost for each HRU based on the simulation time period and distributed temperature as required by the transp_frost module; land, subsurface, and stream processes are not computed | 1.2.0 | Р |
| | convert_params | Writes values for new PRMS-V parameters to a file based on a PRMS-IV Parameter File when control parameter model_mode is specified equal to CONVERT. Writes values for old PRMS-IV parameters to a file based on a PRMS-V Parameter | 2.0.0 | Р |

| | | File when control parameter model_mode is specified equal to CONVERT4 | | |
|---------------------------------------|---------------|---|--------|-----|
| | prms_summary | Computes select basin-wide variables to a Comma- Separated Values (CSV) file | 2.0.0 | P |
| | | MODFLOW Packages | | |
| Basic | gwf2bas7_NWT | BAS: Handles a number of basic administrative tasks; modification of gwf2bas7 | 1.0.00 | G,M |
| Block Centered Flow (6) | gwf2bcf7 | BCF: Calculates conductance coefficients for groundwater-flow equations using a block-centered flow package | 1.0.00 | G,M |
| Layer Property Flow (6) | gwf2lpf7 | LPF: Calculates conductance coefficients for groundwater-flow equations using a layer-property flow package | 1.0.00 | G,M |
| Hydrogeologic- Unit Flow (6) | gwf2huf7 | HUF: Calculates effective hydraulic properties for model layers using hydrostratigraphic units | 1.0.00 | G,M |
| Upstream- Weighting Package (6) | gwf2upw1 | UPW: Calculates conductance coefficients for groundwater-flow equations using an upstream-weighting package. The package is used with the NWT solver | 1.1.5 | G,M |
| Recharge | gwf2rch7 | RCH: Adds terms to groundwater flow equation to represent areal recharge to groundwater system | 2.0.0 | M |
| Evapotranspiration | gwf2evt7 | EVT: Adds terms to groundwater flow equation to represent head-dependent evapotranspiration from groundwater system | 2.0.0 | М |
| Segmented Evapotranspiration | gwf2ets7 | ETS: Adds terms to groundwater flow equation to represent segmented head-dependent evapotranspiration from groundwater system | 2.0.0 | M |
| Interbed Storage | gwf2ibs7 | IBS: Adds terms to groundwater flow equation to represent inelastic compaction of fine-grained sediments | 2.0.0 | М |
| Subsidence | gwf2sub7_NWT | SUB: Simulates aquifer-system compaction and land subsidence | 2.0.0 | М |
| Tile Drain | gwf2drt7 | DRT: Adds terms to groundwater flow equation to represent groundwater discharge to drains while accounting for irrigation return flows | 2.0.0 | M |
| River | gwf2riv7_NWT | RIV: Adds terms to groundwater flow equation to represent rivers to represent head-dependent flow between a surface water body and a groundwater system | 2.0.0 | М |
| Drain | gwf2drn7_NWT | DRN: Adds terms to groundwater flow equation to represent groundwater discharge to drains | 2.0.0 | М |
| Reservoir | gwf2res7 | RES: Adds terms to groundwater flow equation to represent leakage from reservoirs | 2.0.0 | M |
| Stream | gwf2str7 | STR: Adds terms to flow equation to represent groundwater and stream interactions; predecessor to SFR2 Package | 2.0.0 | M |
| Surface-Water Routing | gwf2swr7_NWT | SWR: Surface-water routing process is designed to simulated surface-water routing in one- and two-dimensional surface-water features and surface-water/groundwater interactions | 2.0.0 | M |
| Hydrograph capability | gwf2hydmod7.f | HYDMOD: Records time-series data for selected data types | 2.0.0 | М |
| Horizontal Flow | gwf2hfb7_NWT | HFB: Simulates flow barriers by reducing horizontal | 1.0.00 | G,M |

| Barrier | | conductance | | |
|---|---------------------------------|--|--------|-----|
| Well | gwf2wel7_NWT | WEL: Adds terms to flow equation to represent wells | 1.0.00 | G,M |
| Marki Na Jawa II | gwf2mnw17_NWT | MNW, version 1: Adds terms to flow equation for wells that extract or inject water in more than one cell | 1.0.00 | G,M |
| Multi-Node Well | gwf2mnw27_NWT | MNW, version 2: Adds terms to flow equation for wells that extract or inject water in more than one cell | 1.1.1 | G,M |
| General Head Boundary | gwf2ghb7_NWT | GHB: Adds terms to flow equation to represent general head-dependent boundaries | 1.0.00 | G,M |
| Constand Head Boundary | gwf2chd7 | CHD: Adds terms to flow equation to represent constant-head boundaries | 1.0.00 | G,M |
| Flow and Head Boundary | gwf2fhb7 | FHB: Adds terms to flow equation to represent flow and head boundaries | 1.0.00 | G,M |
| Sea Water Intrusion | gwf2swi27 | SWI: Allows three-dimensional vertically integrated variable-density groundwater flow and seawater intrusion in coastal multiaquifer systems to be simulated | 1.2.2 | М |
| Subsidence and Aquifer-System Compaction for Water-Table Aquifers | gwf2swt7 | SWT: Simulates vertical compaction in models of regional groundwater flow. The program simulates groundwater storage changes and compaction in discontinuous interbeds or in extensive confining units, accounting for stress-dependent changes in storage properties. | 1.2.2 | M |
| Streamflow Routing | gwf2sfr7_NWT | SFR: Adds terms to flow equation to represent groundwater and stream interactions; modification of gwf2sfr1 | 1.0.00 | G,M |
| Lake | gwf2lak7 | LAK: Adds terms to flow equation to represent groundwater and lake interactions; modification of gwf2lak3 | 1.0.00 | G,M |
| Unsaturated Zone Flow | gwf2uzf1_NWT | UZF: Adds terms to flow equation to represent recharge from the unsaturated zone, evapotranspiration, and groundwater discharge to land surface | 1.0.00 | G,M |
| Gage | gwf2gag7 | GAG: Prints time series gage output for selected stream reaches and lakes; modification of gwf2gag5 | 1.0.00 | G,M |
| Agriculture | gwf2ag1_NWT | AG: apply agricultural demands to fields from stream segments and wells | 2.1.0 | G,M |
| Link to the MT3DMS contaminant-transport model | lmt8_NWT | LMT: Records flow information from MODFLOW for use by MT3DMS or MT3D-USGS | 1.2.2 | М |
| Observation | obs2bas7, obs2chd7, obs2ghb7 | OBS: Compares model-generated values of heads and flows to observed values for the BAS, CHD, and GHB Packages | 1.0.00 | G,M |
| Observation | obs2drn7, obs2riv7, obs2str7 | OBS: Compares model-generated values of heads and flows to observed values for the DRN, RIV, and STR Packages | 2.0.0 | M |
| Solver (7) | sip7_NWT | SIP: Solves simultaneous equations resulting from finite-difference approximations using the strongly implicit procedure | 1.0.00 | G,M |
| | pcg7_NWT | PCG: Solves simultaneous equations resulting from finite-difference approximations using a | 1.0.00 | G,M |

| | | preconditioned conjugate-gradient procedure | | |
|-------------------|----------------------|---|--------|-------|
| | de47_NWT | DE4: Solves simultaneous equations resulting from finite-difference approximations using a direct solution procedure | 1.0.00 | G,M |
| | NWT1 (various files) | NWT: Solves simultaneous equations resulting from finite-difference approximations using a Newton formulation | 1.1.5 | G,M |
| | | GSFLOW modules | | |
| Computation Order | gsflow_prms | Controls model mode, the GSFLOW and PRMS daily time-step loop, and computational sequence order of GSFLOW and PRMS modules—PRMS equivalent file call_modules.f90 | 1.0.00 | G,P,M |
| | gsflow_modflow | Controls sequence order for reading MODFLOW time-dependent input data and controls the computational sequence of calculations in the time-step and iteration loops for MODFLOW packages and defines variables used for converting between PRMS and MODFLOW units—MODFLOW equivalent MF_NWT.f | 1.0.00 | G,M |
| Integration | gsflow_prms2mf | Distributes the PRMS soilzone module computed gravity drainage and unsatisfied potential evaporation from HRUs to MODFLOW cells for input to the UZF Package; computes PRMS surfacerunoff and soilzone Hortonian and Dunnian surface runoff and interflow from HRUs to stream segments and lakes, and precipitation and evaporation to lakes for input to the SFR and LAK Packages at the end of each time step | 1.0.00 | G |
| | gsflow_mf2prms | Distributes computed groundwater discharge from MODFLOW cells to HRUs for input to the PRMS soilzone module at the end of each time step | 1.0.00 | G |
| Summary | gsflow_budget | Computes watershed budget for GSFLOW and adjusts PRMS gravity reservoir storage using the flows to and from MODFLOW cells after the MODFLOW budget procedure and writes to the GSFLOW output file at the end of each timestep | 1.0.00 | G |
| | gsflow_sum | Computes detailed watershed water budgets for flow and storage components and writes these to the GSFLOW CSV file at the end of each timestep | 1.0.00 | G |

Table A1-1. Parameters specified in the GSFLOW Control File.

[Pathnames for all files can have a maximum of 256 characters, variable names a maximum of 32 characters; Data Type: 1=integer, 2=single precision floating point (real), 3=double precision floating point (double); 4=character string; HRU, hydrologic response unit; GWR, groundwater reservoir; CBH, climate-by-HRU; ET, evapotranspiration; PET, potential evapotranspiration;; >, greater than; dimensions **ncascade**, **ncascdgw**, and **nsub** defined in table A1-4 of this document; the first two blocks of control parameters listed in the table are recommended for every simulation, although all parameters are optional depending on the appropriateness of the default values]

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|---------------------------------|---|--|-------------------------|--------------|----------------------|
| | Simulation execution and input an | nd output files | | | |
| csv_output_file | Pathname of GSFLOW or PRMS Comma-Separated-Values (CSV) output file for selected GSFLOW basin-area weighted flows and storages for each time step | <pre>model_mode = GSFLOW or GSFLOW5 with gsf_rpt = 1</pre> | 1 | 4 | prms_summary.c sv |
| csvON_OFF | Switch to specify whether or not the PRMS Comma-Separated-Values (CSV) output file is generated (0=no; 1=yes; 2=only output pairs of simulated and measured flows) | model_mode = PRMS or PRMS5 | 1 | 1 | 1 |
| data_file | Pathname(s) for measured input Data File(s), typically a single Data File is specified | <pre>model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5</pre> | number of Data Files | 4 | prms.data |
| end_time | Simulation end date and time as: year, month, day, hour, minute, second | <pre>model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5</pre> | 6 | 1 | 2001, 9, 30, 0, 0, 0 |
| gsflow_output_file ² | Pathname for GSFLOW Water-Budget File for writing summaries of each component of the GSFLOW water budget | <pre>model_mode = GSFLOW or GSFLOW5</pre> | 1 | 4 | gsflow.out |
| gsf_rpt ² | Switch to specify whether or not the GSFLOW Comma-Separated-Values (CSV) output file is generated (0=no; 1=yes) | <pre>model_mode = GSFLOW or GSFLOW5</pre> | 1 | 1 | 1 |
| model_mode | Flag to indicate the simulation mode (GSFLOW=GSFLOW coupled model, version IV parameters; GSFLOW5=GSFLOW coupled model, version IV parameters; GSFLOW=GSFLOW coupled model, version IV parameters; GSFLOW=GSFLOW coupled model, version IV parameters; PRMS=PRMS-only, version IV parameters; PRMS5=PRMS-only, version V parameters; MODFLOW=MODFLOW-only; FROST=growing season for each HRU; WRITE_CLIMATE=write CBH files of minimum and maximum air temperature (variables tminf and tmaxf-Fahrenheit), precipitation (variable hru_ppt-inches), solar radiation (variable swrad-Langleys), potential ET (variable potet-inches), and/or transpiration flag (variable transp_on-dimensionless)); POTET=simulate to potential ET; TRANSPIRE=simulate to determine transpiration period; DOCUMENTATION=write files of all declared parameters and variables in the executable) | required | 1 | 4 | GSFLOW |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|--------------------------------|--|--|---------------------------------|--------------|----------------------|
| model_output_file | Pathname for Water-Budget File for results module basin_sum | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 | 1 | 4 | prms.out |
| modflow_name ² | Path and file name for MODFLOW Name File | <pre>model_mode = GSFLOW, GSFLOW5, or MODFLOW</pre> | 1 | 4 | modflow.nam |
| modflow_time_zero ² | Date and time for the first MODFLOW stress period as: year, month, day, hour, minute, second; stress periods are skipped to model start_time if later than modflow_time_zero | <pre>model_mode = GSFLOW, GSFLOW5, or MODFLOW and init_vars_from_file = 1 or save_vars_to_file = 1</pre> | 6 | 1 | start_time |
| param_file | Pathname(s) for PRMS Parameter File(s) | <pre>model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5</pre> | number of Parameter Files | 4 | prms.params |
| prms_warmup | Number of years to simulate before writing mapped results, Basin, nhru , nsub , or nsegment Summary Output Files | map_resultsON_OFF = 1, basinOutON_OFF = 1, nsubOutON_OFF = 1, nsegmentOutON_OFF = 1 or 2, or nhruOutON_OFF = 1 or 2 | 1 | 1 | 1 |
| rpt_days ² | Frequency with which summary tables are written to the GSFLOW Water-Budget File (0=none; >0=frequency in days, e.g., 1=daily, 7=every 7 th day) | model_mode = GSFLOW or GSFLOW5 | 1 | 1 | 7 |
| start_time | Simulation start date and time specified in the control item as: year, month, day, hour, minute, second | <pre>model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5</pre> | 6 | 1 | 2000, 10, 1, 0, 0, 0 |
| | Module selection and simulation options (model_mode = GS | SFLOW, GSFLOW5, PRMS, o r PR | MS5) | | |
| cascade_flag | Flag to indicate if HRU cascades are computed (0=no; 1=yes; 2=simple cascades defined by hru_segment) | ncascade > 0 | 1 | 1 | 1 |
| cascadegw_flag | Flag to indicate if GWR cascades are computed (0=no; 1 or 2=yes). If cascadegw_flag = 2, the GWR cascades are set equal to the HRU cascades, so gw_up_id , gw_strmseg_down_id , gw_down_id , and gw_pct_up do not need to be specified, which decreases the size of the parameter files | ncascdgw > 0 | 1 | 1 | 1 |
| dprst_flag | Flag to indicate if depression-storage simulation is computed (0=no; 1=yes) | optional | 1 | 1 | 0 |
| et_module | Module name for potential-evapotranspiration method (climate_hru, potet_jh, potet_hamon, potet_hs, potet_pt, potet_pm_sta, or potet_pan) | required | 1 | 4 | potet_jh |
| gwr_swale_flag | Flag to indicate if GWR swales are allowed (0=no; 1=groundwater flow goes to groundwater sink; 3=groundwater flow goes to stream segment specified using parameter hru_segment | optional | 1 | 1 | 0 |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|------------------------|---|--|---------------------|--------------|---------------|
| precip_module | Module name for precipitation-distribution method (climate_hru, ide_dist, precip_1sta, precip_dist2, precip_laps, or xyz_dist) | required | 1 | 4 | precip_1sta |
| snarea_curve_flag | Flag to specify whether to specify or compute snow depletion curves. (0=specify snow depletion curves with parameter hru_deplerv and snarea_curve; 1=compute using parameters snarea_a, snarea_b, snarea_c, and snarea_d) | required | 1 | 1 | 0 |
| soilzone_aet_flag | Flag to specify whether to compute soil-water evapotranspiration (ET) based on unsatisfied potential ET (PET) and for GSFLOW or GSFLOW5 modes replenish the upper zone of capillary reservoir using the fraction of the upper zone of the capillary reservoir as was done in previous versions) or based on PET when specified equal to 1 and replenish by first filling the lower zone and then the upper zone to their maximum water-holding capacities (0=compute soil-water ET based on unsatisfied ET and old upper zone replenishment method; 1=based on PET and new replenishment method); set to 0 for downward compatibility of old models, though it is recommended setting to 1 for new models | required | 1 | 1 | 0 |
| solrad_module | Module name for solar-radiation-distribution method (ccsolrad or ddsolrad) | required | 1 | 4 | ddsolrad |
| srunoff_module | Module name for surface-runoff/infiltration computation method (srunoff_carea or srunoff_smidx) | required | 1 | 4 | srunoff_smidx |
| stream_temp_flag | Flag to specify whether to simulate stream temperature, strmflow_module must be set to muskingum, muskingum_mann, strmflow_in_out, or muskingum_lake | model_mode = PRMS or PRMS5 stream temperature | 1 | 1 | 0 |
| strmflow_module | Module name for streamflow routing simulation method (strmflow, muskingum, muskingum_mann, or strmflow in out, muskingum lake) | model_mode = PRMS or PRMS 5 | 1 | 4 | strmflow |
| strmtemp_humidity_flag | Flag to specify where humidity information is read for use by the stream_temp module (0=CBH File specified by control parameter humidity_day; 1=parameter seg_humidity; 2=Data File with values assigned based on parameter seg_humidity_sta), strmflow_module must be set to muskingum, muskingum_mann, strmflow_in_out, or muskingum_lake | model_mode = PRMS or PRMS5 stream temperature | 1 | 1 | 0 |
| subbasin_flag | Flag to indicate if internal subbasins are computed (0=no; 1=yes) | nsub > 0 | 1 | 1 | 1 |
| temp_module | Module name for temperature-distribution method (climate_hru, temp_lsta, temp_dist2, temp_laps, temp_sta, ide_dist, or xyz_dist | required | 1 | 4 | temp_1sta |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|---------------------|---|---|---------------------|--------------|----------------|
| transp_module | Module name for transpiration simulation method (climate_hru, transp_frost, or transp_tindex) | required | 1 | 4 | transp_tindex |
| | Dynamic Parameter Input (model_mode = GSFLOW, | GSFLOW5, PRMS, or PRMS5) | | | |
| covden_sum_dynamic | Pathname of the time series of pre-processed values for summer plant-cover density used to set values of covden_sum for each HRU | dyn_covden_flag = 1 or 3 | 1 | 4 | dyncovsum |
| covden_win_dynamic | Pathname of the time series of pre-processed values for winter plant-cover density used to set values of covden_win for each HRU | dyn_covden_flag = 2 or 3 | 1 | 4 | dyncovwin |
| covtype_dynamic | Pathname of the time series of pre-processed values used to set values of cov_type for each HRU | dyn_covtype_flag = 1 | 1 | 4 | dyncovtype |
| dprst_depth_dynamic | Pathname of the time series of pre-processed values used to set values of dprst_depth_avg | dyn_dprst_flag = 2 or 3 | 1 | 4 | dyndprst_depth |
| dprst_frac_dynamic | Pathname of the time series of pre-processed values used to set values of dprst_frac | $dyn_dprst_flag = 1 \text{ or } 3$ | 1 | 4 | dyndprst_frac |
| dyn_covden_flag | Flag to indicate if a time series of plant-canopy density values are input in a Dynamic Parameter File(s) (0=no; 1=file covden_sum_dynamic ; 2=file covden_win_dynamic ; 3=both) | dynamic canopy cover density | 1 | 1 | 0 |
| dyn_covtype_flag | Flag to indicate if a time series of plant-canopy type values are input in a Dynamic Parameter File with pathname specified by covtype_dynamic (0=no; 1=yes) | dynamic canopy cover type | 1 | 1 | 0 |
| dyn_dprst_flag | Flag to indicate if a time series of surface-depression values are input in a Dynamic Parameter File(s) (0=no; 1=file dprst_frac_dynamic ; 2=file dprst_depth_dynamic ; 3=both) | dynamic surface depression | 1 | 1 | 0 |
| dyn_fallfrost_flag | Flag to indicate if a time series of transpiration start Julian day values are input in a Dynamic Parameter File(s) (0=no; 1 =file fallfrost_dynamic) | <pre>dynamic transpiration and transp_module = transp_frost</pre> | 1 | 1 | 0 |
| dyn_imperv_flag | Flag to indicate if a time series of impervious values are input in a Dynamic Parameter File(s) (0=no; 1=file imperv_frac_dynamic ; 2=file imperv_stor_dynamic ; 3=both) | dynamic impervious | 1 | 1 | 0 |
| dyn_intcp_flag | Flag to indicate if a time series of plant canopy interception values are input in a Dynamic Parameter File(s) (0=no; 1=file wrain_intcp_dynamic; 2=file srain_intcp_dynamic; 4=file snow_intcp_dynamic; additive combinations, such as 3=file wrain_intcp_dynamic and srain_intcp_dynamic, but not snow_intcp_dynamic) | dynamic interception | 1 | 1 | 0 |
| dyn_potet_flag | Flag to indicate if a time series of potential ET coefficient values are input in a Dynamic Parameter File with pathname specified by potet_coef_dynamic to update coefficients for the specified month for the selected potential ET module specified by control parameter et_module (0=no; 1=parameter jh_coef , pt_alpha , hs_krs , | dynamic potential ET | 1 | 1 | 0 |
| | 14 | | | | |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|---------------------------|---|--|---------------------|--------------|-----------------------|
| | hamon_coef, epan_coef, potet_cbh_adj, and pm_n_coef used in | | | | |
| | <pre>potet_jh, potet_pt, potet_hs, potet_hamon,</pre> | | | | |
| | <pre>potet_pan, climate_hru, potet_pm, and potet_pm_sta</pre> | | | | |
| | modules, respectively; 2=parameter jh_coef_hru , pm_d_coef used | | | | |
| | <pre>in potet_jh , potet_pm, and potet_pm_sta modules, respectively)</pre> | | | | |
| dyn_radtrncf_flag | Flag to indicate if a time series of solar radiation values are input in a Dynamic Parameter File with pathname specified by radtrncf_dynamic (0=no; 1=yes) | dynamic solar radiation transmission | 1 | 1 | 0 |
| dyn_soil_flag | Flag to indicate if a time series of soil-water capacity values are input in a Dynamic Parameter File(s) (0=no; 1=file soilmoist_dynamic only, 2=file soilrechr_dynamic only; 3=both) | dynamic soil moisture | 1 | 1 | 0 |
| dyn_springfrost_flag | Flag to indicate if a time series of transpiration start Julian day | dynamic transpiration and | 1 | 1 | 0 |
| uyn_springn ost_nag | values are input in a Dynamic Parameter File(s) (0=no; 1=file springfrost_dynamic) | transp_module = transp_frost | 1 | 1 | Ü |
| dyn_sro2dprst_perv_flag | Flag to indicate if a time series of fraction of surface runoff from the pervious portion of an HRU are input in Dynamic Parameter File sro2dprst_perv_dyn (0=no; 1=yes) | dynamic surface depression | 1 | 1 | 0 |
| dyn_sro2dprst_imperv_flag | Flag to indicate if a time series of fraction of surface runoff from the impervious portion of an HRU are input in Dynamic Parameter File sro2dprst_imperv_dynamic (0=no; 1=yes) | dynamic surface depression | 1 | 1 | 0 |
| dyn_transp_flag | Flag to indicate if a time series of transpiration month values are input in a Dynamic Parameter File(s) (0=no; 1=file transpbeg_dynamic ; 2=file transpend_dynamic only, 3=both) | <pre>dynamic transpiration and transp_module = transp_tindex</pre> | 1 | 1 | 0 |
| dynamic_param_log_file | Pathname of the log file that summarizes dynamic parameter changes | for all dynamic parameter input | 1 | 4 | dynamic_parameter.out |
| fallfrost_dynamic | Pathname of the time series of pre-processed values for dynamic parameter fall_frost | <pre>dyn_fallfrost_flag = 1 and transp_module = transp_frost</pre> | 1 | 4 | dynfallfrost |
| imperv_frac_dynamic | Pathname of the time series of pre-processed values for dynamic parameter hru_percent_imperv | dyn_imperv_flag = 1 or 3 | 1 | 4 | dynimperv |
| imperv_stor_dynamic | Pathname of the time series of pre-processed values for dynamic parameter imperv_stor_max | dyn_imperv_flag = 2 or 3 | 1 | 4 | dynimperv |
| potet_coef_dynamic | Pathname of the time series of pre-processed potential evapotranspiration coefficient values where the parameter is dependent on the value of et_module | $dyn_potet_flag = 1 \text{ or } 2$ | 1 | 4 | dynpotetcoef |
| radtrncf_dynamic | Pathname of the time series of pre-processed values for dynamic parameter rad_trncf | dyn_radtrncf_flag = 1 | 1 | 4 | dynradtrncf |
| snow_intcp_dynamic | Pathname of the time series of pre-processed values for dynamic | $dyn_intcp_flag = 4, 5, 6, or$ | 1 | 4 | dynsnowintcp |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|--------------------------|---|--|---------------------|--------------|--------------------------------------|
| soilmoist_dynamic | Pathname of the time series of pre-processed values for dynamic parameter soil_moist_max | dyn_soil_flag = 1 or 3 | 1 | 4 | dynsoilmoist |
| soilrechr_dynamic | Pathname of the time series of pre-processed values for dynamic parameter soil_rechr_max_frac | dyn_soil_flag = 2 or 3 | 1 | 4 | dynsoilrechr |
| springfrost_dynamic | Pathname of the time series of pre-processed values for dynamic parameter spring_frost | <pre>dyn_springfrost_flag = 1 and transp_module = transp_frost</pre> | 1 | 4 | dynspringfrost |
| srain_intcp_dynamic | Pathname of the time series of pre-processed values for dynamic parameter srain_intcp | dyn_intcp_flag = 2, 3, 6, or 7 | 1 | 4 | dynsrainintc p |
| sro2dprst_perv_dynamic | Pathname of the time series of pre-processed values for dynamic parameter sro_to_dprst_perv | $\mathbf{dyn_sro2dprst_perv_flag} = \\ 1$ | 1 | 4 | dynsrotodprst_ perv |
| sro2dprst_imperv_dynamic | Pathname of the time series of pre-processed values for dynamic parameter sro_to_dprst_imperv | $\label{eq:constraint} \begin{split} \textbf{dyn_sro2dprst_imperv_fla} \\ \textbf{g} = 1 \end{split}$ | 1 | 4 | <pre>dynsrotodprst_ imperv</pre> |
| transpbeg_dynamic | Pathname of the time series of pre-processed values for dynamic parameter transp_beg | <pre>dyn_transp_flag = 1 or 3 and transp_module = transp_tindex</pre> | 1 | 4 | dyntranspbeg |
| transpend_dynamic | Pathname of the time series of pre-processed values for dynamic parameter transp_end | <pre>dyn_transp_flag = 2 or 3 and transp_module = transp_tindex</pre> | 1 | 4 | dyntranspend |
| wrain_intcp_dynamic | Pathname of the time series of pre-processed values for dynamic parameter wrain_intcp | dyn_intcp_flag = 1, 3, 5, or 7 | 1 | 4 | dynwrainintcp |
| | Water Use Input (model_mode = GSFLOW, GSI | FLOW5, PRMS, or PRMS5) | | | |
| dprst_transfer_file | Pathname of the time series of pre-processed flow rates for transfers from surface-depression storage | <pre>dprst_transferON_OFF = 1 and dprst_flag = 1</pre> | 1 | 4 | dprst.transfer |
| dprst_transferON_OFF | Flag to indicate to use time series of surface-depression transfer flow rates from the dprst_transfer_file (0=no; 1=yes) | surface depression transfer and dprst_flag = 1 | 1 | 1 | 0 |
| external_transfer_file | Pathname of the time series of pre-processed flow rates for transfers from external sources | external_transferON_OFF = 1 | 1 | 4 | ext.transfer |
| external_transferON_OFF | Flag to indicate to use external transfer flow rates from the external_transfer_file (0=no; 1=yes) | external transfer | 1 | 1 | 0 |
| gwr_transfer_file | Pathname of the time series of pre-processed flow rates for transfers from groundwater reservoir storage | gwr_transferON_OFF = 1 | 1 | 4 | gwr.transfer |
| gwr_transferON_OFF | Flag to indicate to use groundwater transfer flow rates from the gwr_transfer_file (0=no; 1=yes) | groundwater transfer | 1 | 1 | 0 |
| lake_transfer_file | Pathname of the time series of pre-processed flow rates for transfers from lake HRUs | lake_transferON_OFF = 1 | 1 | 4 | lake.transfer |
| lake_transferON_OFF | Flag to indicate to use lake HRU transfer flow rates from the lake_transfer_file (0=no; 1=yes) | lake water transfer | 1 | 1 | 0 |
| segment_transfer_file | Pathname of the time series of pre-processed flow rates for transfers 16 | segment_transferON_OFF | 1 | 4 | seg.transfer |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|------------------------|--|---|---------------------|--------------|---------------|
| | from stream segments | = 1 | | | |
| segment_transferON_OFF | Flag to indicate to use stream segment transfer flow rates from the segment_transfer_file (0=no; 1=yes) | stream water transfer | 1 | 1 | 0 |
| | Climate-by-HRU Files (model_mode = GSFLOW, G | SFLOW5, PRMS, or PRMS5) | | | |
| cbh_binary_flag | Flag to specify whether to input CBH files in a binary format using the samer order of values as the text file version (0=no; 1=yes) | <pre>et_module, precip_module, temp_module, solrad_module, or transp_module = climate_hru</pre> | 1 | 1 | 0 |
| humidity_cbh_flag | Flag to specify whether to read a CBH file with humidity data (0=no; 1=yes) | <pre>et_module = potet_pm or potet_pt</pre> | 1 | 1 | 0 |
| humidity_day | Pathname of the CBH file of pre-processed humidity input data for each HRU to specify variable <i>humidity_hru</i> -decimal fraction | <pre>et_module = potet_pm, potet_pm_sta, or potet_pt</pre> | 1 | 4 | humidity.day |
| orad_flag | Flag to specify whether or not the variable <i>orad</i> is specified as the last column of the swrad_day CBH file (0=no; 1=yes) | <pre>solrad_module = climate_hru</pre> | 1 | 1 | 0 |
| potet_day | Pathname of the CBH file of pre-processed potential-ET input data for each HRU to specify variable <i>potet</i> -inches | <pre>et_module = climate_hru</pre> | 1 | 4 | potet.day |
| precip_day | Pathname of the CBH file of pre-processed precipitation input data for each HRU to specify variable <i>precip</i> -units based on value specified for parameter precip_units | <pre>precip_module = climate_hru</pre> | 1 | 4 | precip.day |
| swrad_day | Pathname of the CBH file of pre-processed solar-radiation input data for each HRU to specify variable <i>swrad</i> - units based on Langleys and value specified for parameter rad_conv | <pre>solrad_module = climate_hru</pre> | 1 | 4 | swrad.day |
| tmax_day | Pathname of the CBH file of pre-processed maximum air temperature input data for each HRU to specify variable <i>tmaxf</i> -units based on value specified for parameter temp_units | <pre>temp_module = climate_hru</pre> | 1 | 4 | tmax.day |
| tmin_day | Pathname of the CBH file of pre-processed minimum air temperature input data for each HRU to specify variable <i>tminf</i> -units based on value specified for parameter temp_units | <pre>temp_module = climate_hru</pre> | 1 | 4 | tmin.day |
| transp_day | Pathname of the CBH file of pre-processed transpiration on or off flag for each HRU file to specify variable <i>transp_on</i> -dimensionless | <pre>transp_module = climate_hru</pre> | 1 | 4 | transp.day |
| windspeed_cbh_flag | Flag to specify whether to read a CBH file with wind speed data (0=no; 1=yes) | <pre>et_module = potet_pm</pre> | 1 | 1 | 0 |
| windspeed_day | Pathname of the CBH file of pre-processed wind speed input data for each HRU to specify variable <i>windspeed_hru</i> -meters/second | <pre>et_module = potet_pm</pre> | 1 | 4 | windspeed.day |
| | Debug options (model_mode = GSFLOW, GSF | LOW5, PRMS, or PRMS5) | | | |
| cbh_check_flag | Flag to indicate if CBH values are validated each time step (0=no; 1=yes) | optional | 1 | 1 | 1 |

| treated as warnings or errors (0-warning; 1-errors; 2-check parameters and then stop execution) print_debug! Flag to indicate type of debug output (-2-minimal output to screen and no model_output_file or gs flow. log file; -1 =minimize screen output; 0=none; 1-ewater balances; 2-bas1 m module; 4-bas1n_sum module; 5-sol-tab module; 7-sol.12-none module; 9-sonexocrop module; 13-cascade module; 14-subbas1n_module) Statistic Variables (statvar) Files (model_mode = GSFLOW, GSFLOWS, FRMS, or FRMSS) nstatVars Number of variables to include in Statistics Variables File and names specified in statVar_names Statistic Variables File (statistic Variables File and names specified in statVar_names) stat var_file Pathame for Statistics Variables File is generated (0-no; 1-stativar text format; 2-CSV format) statVar_element List of identification numbers corresponding to variables specified in statVar_names list (1 to variable's dimension size) statVar_names List of variable names for which output is written to Statistics also of variable names for which output is written to Statistics variable for all none which the specified as an input file (0-no; 1-yes; 2-yes) and use parameters of words, init; 4-yes and use parameter specified as an input file (0-no; 1-yes; 2-yes) and use parameter expender model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, | Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|--|--------------------------|---|----------------------------------|---------------------|--------------|---------------|
| Plag to indicate type of debug output Optional 1 1 Optional Ceminimal output to screen and no model output file or gsTlow. Log file; -1 = minimize screen output; 0=none; 1 = water balances; 2=bas1:n module; 4=bas1:n = sum module; 1=cascade module; 1=cascade module; 14=subbas1:n module) | parameter_check_flag | treated as warnings or errors (0=warning; 1=errors; 2=check | optional | 1 | 1 | 1 |
| Number of variables to include in Statistics Variables File and names specified in statVar_names | print_debug ¹ | Flag to indicate type of debug output (-2=minimal output to screen and no model_output_file or gsflow.log file; -1 =minimize screen output; 0=none; 1=water balances; 2=basin module; 4=basin_sum module; 5=soltab module; 7=soilzone module; 9=snowcomp | optional | 1 | 1 | 0 |
| names specified in statVar_names statsON_OFF Pathname for Statistics Variables File statsON_OFF = 1 | | Statistic Variables (statvar) Files (model_mode = GSFLO | W, GSFLOW5, PRMS, or PRMS | 5) | | |
| statsON_OFF Switch to specify whether or not the Statistics Variables File is generated (0=no; 1=statvar text format; 2=CSV format) statVar_element List of identification numbers corresponding to variables specified in statVar_names list (1 to variable's dimension size) statVar_names List of variable names for which output is written to Statistics Variables File Initial Condition Files | nstatVars | | $statsON_OFF = 1$ | 1 | 1 | 0 |
| generated (0=no; 1=statvar text format; 2=CSV format) List of identification numbers corresponding to variables specified in statVar_names list (1 to variable's dimension size) statVar_names List of variable names for which output is written to Statistics Variables File Initial Condition Files Initia Source Initial Condition Files Initial Condition Files Initi | stat_var_file | Pathname for Statistics Variables File | $statsON_OFF = 1$ | 1 | 4 | statvar.out |
| in statVar_names list (1 to variable's dimension size) List of variable names for which output is written to Statistics Variables File Initial Condition Files Initial C | statsON_OFF | | $statsON_OFF = 1$ | 1 | 1 | 0 |
| Initial Condition Files Flag to specify whether or not the Initial Conditions File is specified as an input file (0=no; 1=yes; 2=yes and use parameter sdprst_frac_init, snowpack_init, segment_flow_init, elevlake_init, gwstor_init, (soil_rechr_init, soil_moist_init, ssotor_init for model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, ssstor_init_frac, soil_moist_init_frac, soil_moist_init_frac | statVar_element | | $statsON_OFF = 1$ | nstatVars | 4 | none |
| Flag to specify whether or not the Initial Conditions File is specified as an input file (0=no; 1=yes; 2=yes and use parameters dprst_frac_init, snowpack_init, segment_flow_init, elevlake_init, gwstor_init, (soil_rechr_init, soil_moist_init, ssstor_init for model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, ssstor_init_frac for model_mode=PRMS5 or GSFLOW5), and stream_tave_init; 3=yes and use parameter snowpack_init; 4=yes and use parameter elevlake_init, ssylon_init, ssstor_init for model_mode=PRMS or GSFLOW5) or (soil_rechr_init_frac, soil_moist_init_frac, soil_ | statVar_names | <u>-</u> | $statsON_OFF = 1$ | nstatVars | 4 | none |
| specified as an input file (0=no; 1=yes; 2=yes and use parameters dprst_frac_init, snowpack_init, segment_flow_init, elevlake_init, gwstor_init, (soil_rechr_init, soil_moist_init, ssstor_init for model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, soil_rechr_init, 3=yes and use parameter snowpack_init; 4=yes and use parameter elevlake_init; 5=yes and use parameters (soil_rechr_init, soil_moist_init, ssstor_init for model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, sostor_init_frac for model_mode=PRMS5 or GSFLOW5); 6=yes and use parameter gwstor_init; 7=yes and use parameter dprst_frac_init; 8=yes and use parameter stream_tave_init). Note, segment_flow_init, elevlake_init, gwstor_init, and stream_tave_init are not used for GSFLOW5 simulation modes Flag to determine if an Initial Conditions File will be generated at the end of simulation (0=no; 1=yes) model modes) model modes) model modes) | | Initial Condition Files | | | | |
| save_vars_to_file Flag to determine if an Initial Conditions File will be generated at optional (available for all the end of simulation (0=no; 1=yes) model modes) | init_vars_from_file | Flag to specify whether or not the Initial Conditions File is specified as an input file (0=no; 1=yes; 2=yes and use parameters dprst_frac_init, snowpack_init, segment_flow_init, elevlake_init, gwstor_init, (soil_rechr_init, soil_moist_init, ssstor_init for model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, ssstor_init_frac for model_mode=PRMS5 or GSFLOW5), and stream_tave_init; 3=yes and use parameter snowpack_init; 4=yes and use parameter elevlake_init; 5=yes and use parameters (soil_rechr_init, soil_moist_init, ssstor_init for model_mode=PRMS or GSFLOW) or (soil_rechr_init_frac, soil_moist_init_frac, ssstor_init_frac for model_mode=PRMS5 or GSFLOW5); 6=yes and use parameter gwstor_init; 7=yes and use parameter dprst_frac_init; 8=yes and use parameter stream_tave_init). Note, segment_flow_init, elevlake_init, gwstor_init, and stream_tave_init are not used for GSFLOW or GSFLOW5 | | 1 | 1 | 0 |
| var_init_file Pathname for Initial Conditions input file model_mode = GSFLOW, 1 4 prms_ic.in | save_vars_to_file | Flag to determine if an Initial Conditions File will be generated at | | 1 | 1 | 0 |
| | var_init_file | Pathname for Initial Conditions input file | <pre>model_mode = GSFLOW,</pre> | 1 | 4 | prms_ic.in |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|---------------------|--|--|---------------------|--------------|---------------|
| var_save_file | Pathname for the Initial Conditions File to be generated at end of simulation | GSFLOW5, PRMS, or PRMS5 and init_vars_from_file = 1 model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 and save_vars_to_file = 1 | 1 | 4 | prms_ic.out |
| | Animation Files (model_mode = GSFLOW, GSF | LOW5, PRMS, or PRMS5) | | | |
| ani_output_file | Pathname for Animation Files(s) to which a filename suffix based on dimension name associated with selected variables is appended | aniOutON_OFF = 1 | 1 | 4 | animation.out |
| aniOutON_OFF | Switch to specify whether or not Animation File(s) are generated (0=no; 1=yes) | animation output | 1 | 1 | 0 |
| aniOutVar_names | List of variable names for which all values of the variable (that is, the entire dimension size) for each time step are written to Animation Files(s) | aniOutON_OFF = 1 | naniOutVars | 4 | none |
| naniOutVars | Number of output variables specified in the aniOutVar_names list | $aniOutON_OFF = 1$ | 1 | 1 | 0 |
| | Mapped Results Files (model_mode = GSFLOW, G | SFLOW5, PRMS, or PRMS5) | | | |
| mapOutON_OFF | Switch to specify whether or not Mapped Output file(s) by a specified number of columns (parameter ncol) of daily, monthly, yearly, or total simulation results is generated (0=no; 1=yes) | optional | 1 | 1 | 0 |
| mapOutVar_names | List of variable names for which output is written to mapped output files(s) | $map_resultsON_OFF = 1$ | nmapOutVar s | 4 | none |
| nmapOutVars | Number of variables to include in mapped output file(s) | $map_resultsON_OFF = 1$ | 1 | 1 | 0 |
| | Nhru Summary Results Files (model_mode = GSFLO | W, GSFLOW5, PRMS, or PRMS5 | 5) | | |
| nhruOutBaseFileName | Base pathname for each Nhru Summary Output File | nhruOutON_OFF =1 or 2 | 1 | 4 | nhruout_path |
| nhruOutNcol | Number of columns written per line, which can be used to generate gridded output (0=all values for each timestep are written on a single line as in previous versions; >0 number of columns) | nhruOutON_OFF =1 or 2 | 1 | 1 | 0 |
| nhruOutON_OFF | Switch to specify whether or not Nhru Summary Output File(s) are generated (0=no; 1=yes) | nhru summary results | 1 | 1 | 0 |
| nhruOutVar_names | List of variable names for which output is written to nhru Summary Comma Separated Values (CSV) Output Files(s). Each variable is written to a separate file with the prefix of each file equal to the value of nhruOutBaseFileName ; variables must be of type real or double. Each variable is written to a separate file with the prefix of each file equal to the value of nhruOutBaseFileName . The suffix of the files is based on the value of nhruOut_freq and will be .csv; _meanyearly.csv; _yearly.csv; _meanmonthly.csv; or _monthly.csv. Variables must be of type real or double | nhruOutON_OFF = 1 or 2 | nhruOutVars | 4 | none |
| nhruOutVars | Number of variables to include in Nhru Summary Output File(s) | nhruOutON_OFF = 1 or 2 | 1 | 1 | 0 |
| | | | | | |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|-----------------------------|---|--------------------------------------|---------------------|--------------|------------------|
| nhruOut_format | Format of values (1=scientific notation with 4 significant digits (default); 2=2 decimal places; 3=3 decimal places; 4=4 decimal places; 5=5 decimal places) | nhruOutON_OFF = 1 or 2 | 1 | 1 | 1 |
| nhruOut_freq | Output frequency and type (1=daily; 2=monthly; 3=both; 4=mean monthly; 5=mean yearly; 6=yearly) | nhruOutON_OFF = 1 or 2 | 1 | 1 | 1 |
| | $\textbf{nsegment Summary Files } (\textbf{model_mode} = \texttt{GSFLOW},$ | GSFLOW5, PRMS, or PRMS5) | | | |
| nsegment Out Base File Name | String to define the prefix for each nsegment Summary Output File. | nsegmentOutON_OFF = 1 or 2 | 1 | 4 | nsegmentout_path |
| nsegmentOutON_OFF | Switch to specify whether or not nsegment Summary Output Files are generated (0=no; 1=yes) | nsegment summary results | 1 | 1 | 0 |
| nsegmentOutVar_names | List of variable names for which output is written to nsegment Summary Comma Separated Values (CSV) Output Files(s). Each variable is written to a separate file with the prefix of each file equal to the value of negmentOutBaseFileName ; variables must be of type real or double. Each variable is written to a separate file with the prefix of each file equal to the value of nsegmentOutBaseFileName . The suffix of the files is based on the value of nsegmentOut_freq and will be .csv; _meanyearly.csv; _yearly.csv; _meanmonthly.csv; or _monthly.csv. Variables must be of type real or double | nsegmentOutON_OFF = 1 or 2 | nsegmentOut Vars | 4 | none |
| nsegmentOutVars | Number of variables to include in nsegment Summary Output File(s) | nsegmentOutON_OFF = 1 or 2 | 1 | 1 | 0 |
| nsegmentOut_format | Format of values (1=scientific notation with 4 significant digits (default); 2=2 decimal places; 3=3 decimal places; 4=4 decimal places; 5=5 decimal places) | nsegmentOutON_OFF = 1 or 2 | 1 | 1 | 1 |
| nsegmentOut_freq | Output frequency and type (1=daily; 2=monthly; 3=both; 4=mean monthly; 5=mean yearly; 6=yearly) | nsegmentOutON_OFF = 1 or 2 | 1 | 1 | 1 |
| | nsub Summary Files (model_mode = GSFLOW, GS | GFLOW5, PRMS, or PRMS5) | | | |
| nsubOutBaseFileName | String to define the prefix for each nsub Summary Output File. | $nsubOutON_OFF = 1$ | 1 | 4 | nsubout_path |
| nsubOutON_OFF | Switch to specify whether or not nsub Summary Output Files are generated (0=no; 1=yes) | nsub summary results | 1 | 1 | 0 |
| nsubOutVar_names | List of variable names for which output is written to nsub Summary Comma Separated Values (CSV) Output Files(s). Each variable is written to a separate file with the prefix of each file equal to the value of nsubOutBaseFileName ; variables must be of type real or double. Each variable is written to a separate file with the prefix of each file equal to the value of nsubOutBaseFileName . The suffix of the files is based on the value of nsubOut_freq and will be .csv; _meanyearly.csv; _yearly.csv; _meanmonthly.csv; or _monthly.csv. Variables must be of type real or double | nsubOutON_OFF = 1 | nsubOutVars | 4 | none |

| Parameter name | Description | Required/Simulation condition(s) | Number of Values | Data type | Default value |
|----------------------|---|----------------------------------|---------------------|--------------|---------------|
| nsubOutVars | Number of variables to include in nsub Summary Output File(s) | nsubOutON_OFF = 1 | 1 | 1 | 0 |
| nsubOut_format | Format of values (1=scientific notation with 4 significant digits (default); 2=2 decimal places; 3=3 decimal places; 4=4 decimal places; 5=5 decimal places) | nsubOutON_OFF = 1 | 1 | 1 | 1 |
| nsubOut_freq | Output frequency and type (1=daily; 2=monthly; 3=both; 4=mean monthly; 5=mean yearly; 6=yearly) | nsubOutON_OFF = 1 | 1 | 1 | 1 |
| | Basin Summary Results Files (model_mode = GSFLOW, | GSFLOW5, PRMS, or PRMS | 5) | | |
| basinOutBaseFileName | String to define the prefix for each Basin Summary Output File. | ${\bf basinOutON_OFF}=1$ | 1 | 4 | basinout_path |
| basinOutON_OFF | Switch to specify whether or not basin Summary Output Files are generated (0=no; 1=yes) | Basin summary results | 1 | 1 | 0 |
| basinOutVar_names | List of variable names for which output is written to Basin Summary Comma Separated Values (CSV) Output Files(s). Each variable is written to a separate file with the prefix of each file equal to the value of basinOutBaseFileName ; variables must be of type real or double. Each variable is written to a separate file with the prefix of each file equal to the value of basinOutBaseFileName . The suffix of the files is based on the value of basinOut_freq and will be .csv; _meanyearly.csv; _yearly.csv; _meanmonthly.csv; or _monthly.csv. Variables must be of type real or double | basinOutON_OFF = 1 | basinOutVars | 4 | none |
| basinOutVars | Number of variables to include in Basin Summary Output File(s) | ${\bf basinOutON_OFF}=1$ | 1 | 1 | 0 |
| basinOut_freq | Output frequency and type (1=daily; 2=monthly; 3=both; 4=mean monthly; 5=mean yearly; 6=yearly) | basinOutON_OFF = 1 | 1 | 1 | 1 |

¹File and screen output options: 1=water balance output files written in current directory, for intep module file intep.wbal; for snowcomp module snowcomp.wbal; for srunoff module srunoff_smidx.wbal or srunoff_carea.wbal; for soilzone module soilzone.wbal; for gwflow module gwflow.wbal; 2=basin module output written to screen; 4=basin_sum debug information written to file basin_sum.dbg in current directory; 5=soltab module output written to the file soltab_debug in current directory; 7=soilzone debug information concerning input parameter consistency written to file soilzone.dbg in current directory; 9=arrays of net_rain, net_snow, and snowmelt written to screen; 13=subbasin error and warning messages and cascade paths are written to the file cascade.msgs in current directory; 14=subbasin computation order written to file tree_structure in current directory.

²Parameter not needed for a PRMS-only simulation.

Table A1-4. Dimensions defined in the PRMS Parameter File.

[Dimensions only need to be defined for GSFLOW and PRMS-only simulation modes and are not needed for MODFLOW-only mode; HRU, hydrologic response unit; GWR, groundwater reservoir; >, greater than; control parameters **temp_module**, **precip_module**, **solrad_module**, **et_module**, **strmflow_module**, **subbasin_flag**, **cascade_flag**, **cascadegw_flag**, and **mapOutON_OFF** are defined in table A1-1 of this document; parameter **hru_solsta** defined in table 1-3 of online PRMS-IV documents; note a Dimension is optional if there is no associated parameter specified in the Parameter File(s) or variable specified in the Data File]

| Dimension | Description | Default | Required/Simulated Condition(s) |
|-------------------|--|-----------|---|
| | Spatial dimensions | | |
| \mathbf{ngw}^1 | Number of GWRs (used in PRMS-only simulations) | 1 | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 |
| ngwcell | Number of cells in the MODFLOW grid (includes active and inactive cells) | 0 | $model_mode = \texttt{GSFLOW}$ or when $mapOutON_OFF = 1$ and |
| | | | model_mode = PRMS or PRMS5 |
| \mathbf{nhru}^1 | Number of hydrologic response units | 1 | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 |
| nhrucell | Number of unique intersections between HRUs and spatial units of a target map for mapped results | 0 | model_mode = GSFLOW or when mapOutON_OFF = 1 and model_mode = PRMS or PRMS5 |
| nlake | Number of lakes | 0 | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 when any HRU has hru_type specified equal to 2 |
| nreach | Number of reaches on all stream-channel segments | 0 | model_mode = GSFLOW or GSFLOW5 |
| nsegment | Number of stream-channel segments | 0 | <pre>model_mode = GSFLOW, GSFLOW5 or when HRU or GWR cascading flow is active or strmflow_module = strmflow_in_out, muskingum, muskingum_mann, or muskingum_lake when model_mode = PRMS or cascade_flag = 1 or 2 or cascadegw_flag = 1 or 2</pre> |
| \mathbf{nssr}^1 | Number of subsurface reservoirs | 1 | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 |
| nsub | Number of internal subbasins | 0 | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 and subbasin_flag = 1 or parameter subbasin_down is specified |
| | Time-series input data dimensions (model_mode = GSFI | OW, GSFLO | DW5, PRMS, or PRMS5) ² |
| nconsumed | Number of consumptive water-use destinations | 0 | optional |
| nevap | Number of pan-evaporation data sets | 0 | <pre>et_module = potet_pan or when any HRU has hru_pansta specified > 0</pre> |
| nexternal | Number of external water-use sources or destinations | 0 | optional |
| nhumid | Number of relative-humidity measurement stations | 0 | <pre>required if et_module = potet_pm_sta</pre> |
| nobs | Number of streamflow-measurement stations | 0 | optional in general and required when using the replacement flow option when strmflow_module = strmflow_in_out, muskingum, muskingum_mann, or muskingum_lake and model_mode = PRMS or PRMS5 |
| npoigages | Number of points-of-interest streamflow gages | 0 | optional |
| nrain | Number of precipitation-measurement stations | 0 | <pre>precip_module = precip_1sta, precip_laps, precip_dist2, ide_dist, or xyz_dist</pre> |
| nratetbl | Number of rating-table data sets for lake elevations | 0 | strmflow_module = muskingum_lake |
| nsnow | Number of snow-depth measurement stations | 0 | optional |

| Dimension | Description | Default | Required/Simulated Condition(s) |
|-----------|--|-------------------------------|---|
| nsol | Number of solar-radiation measurement stations | 0 | solrad_module = ddsolrad or ccsolrad and when any |
| | | | HRU has hru_solsta specified > 0 |
| ntemp | Number of air-temperature-measurement stations | 0 | <pre>temp_module = temp_1sta, temp_laps, temp_dist2,</pre> |
| | | | temp_sta,ide_dist,orxyz_dist |
| nwind | Number of wind-speed measurement stations | 0 | <pre>required if et_module = potet_pm_sta</pre> |
| | Computation dimensions (model_mode = GSFLOW, or | GSFLOW5, | , PRMS, or PRMS5) |
| ncascade | Number of HRU links for cascading flow | 0 | $cascade_flag = 1 \text{ or } 2$ |
| ncascdgw | Number of GWR links for cascading flow | 0 | cascadegw_flag = 1 or 2 |
| ndepl | Number of snow-depletion curves | 1 | required |
| ndeplval | Number of values in all snow-depletion curves (set to ndepl*11) | 11 | required |
| | Lake computation dimensions (model_m | $\mathbf{de} = \mathtt{PRMS}$ | or PRMS5) |
| mxnsos | Maximum number of storage/outflow table values for lakes routed using the Puls method | 0 | <pre>strmflow_module = muskingum_lake</pre> |
| ngate | Maximum number of reservoir gate-opening values (columns) for lake rating table 1 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 0</pre> |
| ngate2 | Maximum number of reservoir gate-opening values (columns) for lake rating table 2 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 1</pre> |
| ngate3 | Maximum number of reservoir gate-opening values (columns) for lake rating table 3 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 2</pre> |
| ngate4 | Maximum number of reservoir gate-opening values (columns) for lake rating table 4 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 3</pre> |
| nstage | Maximum number of lake elevations values (rows) for lake rating table 1 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 0</pre> |
| nstage2 | Maximum number of lake elevations values (rows) for lake rating table 2 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 1</pre> |
| nstage3 | Maximum number of lake elevations values (rows) for lake rating table 3 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 2</pre> |
| nstage4 | Maximum number of lake elevations values (rows) for lake rating table 4 | 0 | <pre>strmflow_module = muskingum_lake and nratetbl > 3</pre> |
| | Fixed dimensions (model_mode = GSFLOW, GSE | LOW5, PR | MS, or PRMS5) |
| ndays | Maximum number of days in a year | 366 | optional |
| nlapse | Number of lapse rates in X, Y, and Z directions | 3 | <pre>precip_module = xyz_dist</pre> |
| nmonths | Number of months in a year | 12 | optional |
| one | Dimension of scalar parameters and variables | 1 | optional |

¹Dimensions **ngw**, **nhru**, and **nssr** must be equal.

²All associated data specified in Data File can be used for calibration purposes. While the default value for these dimensions is 0, there must be at least one column of measured data in the Data File, which could be a column of zeros.

Table A1-23. Input parameters specified for GSFLOW modules in the PRMS Parameter File(s). [HRU, hydrologic response unit; Dimensions are defined in table A1-4 of this document]

| Parameter name | Description | Dimension | Type | Units | Range | Default | Required/Simulated condition(s) |
|-----------------------|--|-----------|---------|---------------------|---------------------|---|--|
| gvr_cell_id | Index of the grid cell associated with each gravity reservoir | nhrucell | integer | none | 0 to ngwcell | 0 | model_mode = GSFLOW or GSFLOW5 or when mapOutON_OFF = 1 and model_mode = PRMS or PRMS5 |
| gvr_cell_pct | Proportion of the grid-cell area associated with each gravity reservoir | nhrucell | real | decimal fraction | 0.0 to 1.0 | 0.0 | model_mode = GSFLOW or GSFLOW5 or when mapOutON_OFF = 1 and model_mode = PRMS or PRMS5 and nhru not equal to nhrucell |
| gvr_hru_id | Index of the HRU associated with each gravity reservoir | nhrucell | integer | none | 1 to nhru | 1 | model_mode = GSFLOW or GSFLOW5 or when mapOutON_OFF = 1 and model_mode = PRMS or PRMS5 and nhru not equal to nhrucell |
| gvr_hru_pct | Proportion of the HRU area associated with each gravity reservoir | nhrucell | real | decimal fraction | 0.0 to 1.0 | 0.0 | model_mode = GSFLOW or GSFLOW5 or when mapOutON_OFF = 1 and model_mode = PRMS or PRMS5 and nhru not equal to nhrucell |
| id_obsrunoff | Index of measured streamflow station corresponding to the basin outlet | one | integer | none | 1 to nobs | 0 | required |
| lake_hru_id | Identification number of the lake associated with an HRU; more than one HRU can be associated with each lake | nhru | integer | none | 0 to nhru | 0 | model_mode = GSFLOW, GSFLOW5, PRMS, or PRMS5 and nlake is greater than 0 |
| mxsziter ¹ | Maximum number of iterations for which soil-zone states are computed | one | integer | none | 0 to 5,000 | MODFLOW maximum number of outer iterations ² | model_mode = GSFLOW or GSFLOW5 |

¹Parameter is not required in MODFLOW-only simulations.

²MXITER, ITMX, or MAXITEROUT

Table 1-5. Selected GSFLOW output variables for which values can be written to the PRMS Statistic Variables File and PRMS Animation Variables File(s) (supercedes Table A1-2 in Markstrom and others, 2008; TM 6D1). [HRU, hydrologic response unit; ET, evapotranspiration; cfs: cubic feet per second; L3, cubic length units of MODFLOW; L3/T, cubic length units of MODFLOW timestep; >, greater than; <, less than]

| Variable name | Description D | | Units | Data type | Original Variable Name |
|--------------------------|---|---------|--------|--------------|---------------------------|
| actet_gw | Actual ET from each GW cell | one | inches | real | |
| actet_tot_gwsz | Total actual ET from PRMS soil zone, and deeper unsaturated and saturated zones | one | inches | real | |
| $ActualET_Q$ | Volumetric flow rate of actual evapotranspiration from HRUs | one | L3/T | double | basinactet |
| Ave_SoilDrainage2Unsat_Q | Running average gravity drainage to the unsaturated and saturated zones | one | L3 | double | ave_uzf_infil |
| basin_gw2sm | Basin average water exfiltrated from unsaturated and saturated zones and added to soil zone | one | inches | double | |
| basin_reach_latflow | Lateral flow into all reaches in basin | one | cfs | double | |
| basingvr2sm | Volumetric flow rate of flow from gravity reservoirs to capillary reservoirs | one | L3/T | double | |
| basinrain | Volumetric flow rate of rain | one | L3/T | double | |
| basinseepout | Volumetric flow rate of groundwater discharge from the saturated zone to the soil zone | one | L3/T | double | |
| basinsm2gvr | Volumetric flow rate of flow from capillary reservoirs to gravity reservoirs | one | L3/T | double | |
| basinsnow | Volumetric flow rate of precipitation falling as snow | one | L3/T | double | |
| basinsoilstor | Volume of soil moisture storage | one | L3 | double | |
| basin_szreject | Basin average recharge from SZ and rejected by UZF | one | inches | double | |
| BoundaryStreamFlow_Q | Volumetric flow rate of streamflow entering the model domain to SFR | one | L3/T | double | new |
| Canopy_S | Volume of intercepted precipitation in plant-canopy reservoirs | one | L3 | double | basinintcpstor |
| CanopyEvap_Q | Volumetric flow rate of evaporation of intercepted precipitation | one | L3/T | double | basinintcpevap |
| Cap_S | Volume of water in capillary reservoirs of the soil zone | one | L3 | double | basinsoilmoist |
| CapDrainage2Sat_Q | Volumetric flow rate of direct drainage from excess capillary water to the unsaturated zone | one | L3/T | double | basinsoiltogw |
| CapET_Q | Volumetric flow rate of evapotranspiration from pervious areas | one | L3/T | double | basinpervet |
| cell_drain_rate | Recharge rate for each cell | ngwcell | L/T | real | |
| cum_pweqv | Cumulative change in snowpack storage | one | L3 | double | |
| cum_satstor | Cumulative change in saturated storage | one | L3 | double | |
| cum_soilstor | Cumulative change in soil storage | one | L3 | double | |
| cum_uzstor | Cumulative change in unsaturated storage | one | L3 | double | |
| Dprst_S | Volume of water in surface-depression storage | one | L3 | double | new |

| DprstEvap_Q DunnInterflow2Cap_Q | Volumetric flow rate of evaporation from surface depressions Volumetric flow rate of cascading Dunnian runoff and interflow | one one | L3/T L3/T | double double | new basindnflow |
|---------------------------------|--|------------|--------------|------------------|---------------------|
| Dummer flow 2 Cup_Q | to HRUs | one | 123/1 | double | businungiow |
| DunnInterflow2Lake_Q | Volumetric flow rate of Dunnian runoff and interflow to lakes | one | L3/T | double | basinlakeinsz |
| DunnSroff2Stream_Q | Volumetric flow rate of Dunnian runoff to streams | one | L3/T | double | basin_dunnian |
| Grav_S | Volume of water in gravity reservoirs of the soil zone | one | L3 | double | basingravstor |
| gw_rejected | HRU average recharge rejected by UZF | nhru | inches | real | ū |
| gw_rejected_grav | Recharge rejected by UZF for each gravity-flow reservoir | nhrucell | inches | real | |
| gw2sm | HRU average groundwater flow to soil zone | nhru | inches | real | |
| HortSroff2Lake_Q | Volumetric flow rate of Hortonian surface runoff to lakes | one | L3/T | double | basinhortonianlakes |
| HortSroff2Stream_Q | Volumetric flow rate of Hortonian runoff to streams | one | L3/T | double | basinhortonian |
| hru_ag_irr | Depth per unit area of irrigation added to soil-zone capillary reservoir from MODFLOW | nhru | inches | real | new |
| Imperv_S | Volume of water in impervious reservoirs | one | L3 | double | basinimpervstor |
| ImpervEvap_Q | Volumetric flow rate of evaporation from impervious areas | one | L3/T | double | basinimpervevap |
| Infil2CapTotal_Q | Volumetric flow rate of soil infiltration into capillary reservoirs (including precipitation, snowmelt, and cascading Hortonian and Dunnian runoff and interflow minus infiltration to preferential-flow reservoirs) | one | L3/T | double | basininfil_tot |
| Infil2Pref_Q | Volumetric flow rate of soil infiltration into preferential-flow reservoirs (including precipitation, snowmelt, and cascading surface runoff) | one | L3/T | double | basininfil2pref |
| Infil2Soil_Q | Volumetric flow rate of soil infiltration (including precipitation, snowmelt, and cascading Hortonian flow) | one | L3/T | double | basininfil |
| Interflow2Stream_Q | Volumetric flow rate of slow and fast interflow to streams | one | L3/T | double | basininterflow |
| KKITER | Current iteration in GSFLOW simulation | one | none | integer | KKITER |
| Lake_dS | Change in lake storage | one | L3 | double | lake_change_stor |
| Lake_S | Volume of water in lakes | one | L3 | double | lake_stor |
| Lake2Sat_Q | Volumetric flow rate of lake leakage to the saturated zones | one | L3/T | double | lakebed_loss |
| Lake2Unsat_Q | Volumetric flow rate of lake leakage to the unsaturated zones | one | L3/T | double | lakebed_loss |
| LakeEvap_Q | Volumetric flow rate of evaporation from lakes | one | L3/T | double | basinlakeevap |
| LakeExchng2Sat_Q | Volumetric flow rate of exchange between lakes and the saturated zone (value is equal to <i>Lake2Sat_Q</i> minus <i>SatDisch2Lake_Q</i> , where a negative value indicates a net loss from lakes) | one | L3/T | double | new |
| $LakePrecip_Q$ | Volumetric flow rate of precipitation on lakes | one | L3/T | double | basinlakeprecip |
| net_sz2gw | Net volumetric flow rate of gravity drainage from the soil zone to the unsaturated and saturated zones | one | L3/T | double | |
| NetBoundaryFlow2Sat_Q | Volumetric flow rate to the saturated zone along the external boundary (negative value is flow out of model domain) | one | L3/T | double | gw_inout |
| NetWellFlow_Q | Net volumetric flow rate of groundwater injection or removal from wells | one | L3/T | double | basinnetgwwel |

| obs_strmflow | Volumetric flow rate of streamflow measured at a gaging station | one | L3/T | double | |
|----------------------|--|----------|------|--------|-------------------|
| PotGravDrn2Unsat | Potential volumetric flow rate of gravity drainage from the soil zone to the unsaturated zone (before conditions of the unsaturated and saturated zones are applied) | one | L3/T | double | basinsz2gw |
| Precip_Q | Volumetric flow rate of precipitation | one | L3/T | double | basinppt |
| Pref_S | Volume of water stored in preferential-flow reservoirs of the soil | one | L3/1 | double | basinprefstor |
| 1 rej_5 | zone | one | LJ | double | υανιτρτεμνίοι |
| rate_pweqv | Change in snow pack storage | one | L3 | double | |
| rate_satstor | Change in saturated storage | one | L3 | double | |
| rate_soilstor | Change in soil storage | one | L3 | double | |
| rate_uzstor | Change in unsaturated storage | one | L3 | double | |
| reach_cfs | Stream flow leaving each stream reach | nreach | cfs | real | |
| reach_wse | Water surface elevation in each stream reach | nreach | L | real | |
| RechargeUnsat2Sat_Q | Volumetric flow rate of recharge from the unsaturated zone to the saturated zone | one | L3/T | double | uzf_recharge |
| Sat_dS | Change in saturated-zone storage | one | L3 | double | sat_change_stor |
| Sat_S | Volume of water in the saturated zone | one | L3 | double | sat_stor |
| Sat2Grav_Q | Volumeteric flow rate of groundwater discharge from the saturated zone to the soil zone | one | L3/T | double | basingw2sz |
| SatDisch2Lake_Q | Volumetric flow rate of groundwater discharge to lakes | one | L3/T | double | gwflow2lakes |
| SatDisch2Stream_Q | Volumetric flow rate of groundwater discharge to streams | one | L3/T | double | gwflow2strms |
| SatET_Q | Volumetric flow rate of evapotranspiration from the saturated zone | one | L3/T | double | sat_et |
| $SnowEvap_Q$ | Volumetric flow rate of snowpack sublimation | one | L3/T | double | basinsnowevap |
| SnowMelt_Q | Volumetric flow rate of snowmelt | one | L3/T | double | basinsnowmelt |
| SnowPweqv_S | Volume of water in snowpack storage | one | L3 | double | basinpweqv |
| SoilDrainage2Unsat_Q | Volumetric flow rate of gravity drainage to the unsaturated and saturated zones | one | L3/T | double | uzf_infil |
| Sroff2Stream_Q | Volumetric flow rate of surface runoff to streams | one | L3/T | double | basinsroff |
| stream_inflow | Specified volumetric stream inflow into model | one | L3/T | double | |
| Stream_S | Volume of water stored in streams (non-zero only when transient routing option is used in SFR2) | one | L3 | double | strm_stor |
| Stream2Sat_Q | Volumetric flow rate of stream leakage to saturated zones | one | L3/T | double | $streambed_loss$ |
| Stream2Unsat_Q | Volumetric flow rate of stream leakage to unsaturated zones | one | L3/T | double | |
| StreamExchng2Sat_Q | Volumetric flow rate of exchange between streams and the unsaturated and saturated zones (value is equal to <i>Stream2Sat_Q</i> minus <i>SatDisch2Stream_Q</i> , where a negative value indicates a net loss from streams) | one | L3/T | double | stream_leakage |
| streamflow_sfr | Volumetric flow rate of streamflow computed by SFR for each segment | nsegment | cfs | real | |
| StreamOut_Q | Volumetric flow rate of streamflow leaving the model domain | one | L3/T | double | basinstrmflow |

| $SwaleEvap_Q$ | Volumetric flow rate of evaporation from swale HRUs | one | L3/T | double | basinswaleet |
|-----------------------|---|-----|------|--------|-------------------|
| total_pump | Total pumpage from all cells | one | L3 | double | |
| total_pump_cfs | Total pumpage from all cells | one | cfs | double | |
| Unsat_dS | Change in unsaturated-zone storage | one | L3 | double | uzf_del_stor |
| Unsat_S | Volume of water in the unsaturated zone | one | L3 | double | unsat_stor |
| UnsatDrainageExcess_Q | Volumetric flow rate of gravity drainage from the soil zone not accepted due to conditions in the unsaturated and saturated zones | one | L3/T | double | basinszreject |
| UnsatET_Q | Volumetric flow rate of evapotranspiration from the unsaturated zone | one | L3/T | double | uzf_et |
| UnsatStream_dS | Change in unsaturated-zone storage under streams | one | L3 | double | sfruz_change_stor |
| UnsatStream_S | Volume of water in the unsaturated zone under streams | one | L3 | double | sfruz_tot_stor |
| uzf_et | Volumetric flow rate of evapotranspiration from the unsaturated and saturated zones | one | L3/T | double | |

¹Dimension variables defined in table 1-1.

Table 1-6. GSFLOW output variables written to the GSFLOW Comma-Separated-Values File (supercedes Table 12 in Markstrom and others, 2008; TM 6-D1). [HRU, hydrologic response unit; ET, evapotranspiration; cfs: cubic feet per second; L3, cubic length units of MODFLOW; L3/T, cubic length units of MODFLOW per MODFLOW timestep; >, greater than; <, less than]

| Variable name | Description | Dimension ¹ | Units | Data type | Original Variable Name |
|-----------------------|---|------------------------|-------|--------------|---------------------------|
| BoundaryStreamFlow_Q | Volumetric flowrate of streamflow entering the model domain to SFR | one | L3/T | double | new |
| Canopy_S | Volume of intercepted precipitation in plant-canopy reservoirs | one | L3 | double | basinintcpstor |
| CanopyEvap_Q | Volumetric flow rate of evaporation of intercepted precipitation | one | L3/T | double | basinintcpevap |
| Cap_S | Volume of water in capillary reservoirs of the soil zone | one | L3 | double | basinsoilmoist |
| CapET_Q | Volumetric flow rate of evapotranspiration from pervious areas | one | L3/T | double | basinpervet |
| Dprst_S | Volume of water in surface dpressions | one | L3 | double | new |
| $DprstEvap_Q$ | Volumetric flow rate of evaporation from surface depressions | one | L3/T | double | new |
| DunnInterflow2Lake_Q | Volumetric flow rate of Dunnian runoff and interflow to lakes | one | L3/T | double | basinlakeinsz |
| DunnSroff2Stream_Q | Volumetric flow rate of Dunnian runoff to streams | one | L3/T | double | basin_dunnian |
| Grav_S | Volume of water in gravity reservoirs of the soil zone. | one | L3 | double | basingravstor |
| HortSroff2Lake_Q | Volumetric flow rate of Hortonian runoff to lakes | one | L3/T | double | basinhortonianlakes |
| HortSroff2Stream_Q | Volumetric flow rate of Hortonian runoff to streams | one | L3/T | double | basinhortonian |
| Imperv_S | Volume of water in impervious reservoirs | one | L3 | double | basinimpervstor |
| $ImpervEvap_Q$ | Volumetric flow rate of evaporation from impervious areas | one | L3/T | double | basinimpervevap |
| Infil2Soil_Q | Volumetric flow rate of soil infiltration (including precipitation, snowmelt, and cascading Hortonian flow) | one | L3/T | double | basininfil |
| Interflow2Stream_Q | Volumetric flow rate of slow plus fast interflow to streams | one | L3/T | double | basininterflow |
| KKITER | Current iteration in GSFLOW simulation | one | none | integer | KKITER |
| Lake_S | Volume of water in lakes | one | L3 | double | lake_stor |
| Lake2Unsat_Q | Volumetric flow rate of lake leakage to the unsaturated zones | one | L3/T | double | new |
| LakeEvap_Q | Volumetric flow rate of evaporation from lakes | one | L3/T | double | basinlakeevap |
| LakeExchng2Sat_Q | Volumetric flow rate of exchange between lakes and the saturated zone (value is equal to <i>Lake2Sat_Q</i> minus <i>SatDisch2Lake_Q</i> , where a negative value indicates a net loss from lakes) | one | L3/T | double | new |
| NetBoundaryFlow2Sat_Q | Volumetric flow rate to the saturated zone along the external boundary (negative value is flow out of model domain) | one | L3/T | double | gw_inout |
| NetWellFlow_Q | Net volumetric flow rate of groundwater injection or removal from wells | one | L3/T | double | basinnetgwwel |

| $Precip_Q$ | Volumetric flow rate of precipitation | one | L3/T | double | basinppt |
|----------------------|--|-----|------|--------|----------------|
| RechargeUnsat2Sat_Q | Volumetric flow rate of recharge from the unsaturated zone to the saturated zone | one | L3/T | double | uzf_recharge |
| Sat_S | Volume of water in the saturated zone | one | L3 | double | sat_stor |
| Sat2Grav_Q | Volumeteric flow rate of groundwater discharge from the saturated zone to the soil zone | one | L3/T | double | basingw2sz |
| SatET_Q | Volumetric flow rate of evapotranspiration from the saturated zone | one | L3/T | double | sat_et |
| $SnowEvap_Q$ | Volumetric flow rate of snowpack sublimation | one | L3/T | double | basinsnowevap |
| $SnowPweqv_S$ | Volume of water in snowpack storage | one | L3 | double | basinpweqv |
| SoilDrainage2Unsat_Q | Volumetric flow rate of gravity drainage to the unsaturated and saturated zones | one | L3/T | double | uzf_infil |
| Stream_S | Volume of water in streams (non-zero only when transient routing option is used in SFR2) | one | L3 | double | strm_stor |
| Stream2Unsat_Q | Volumetric flow rate of stream leakage to the unsaturated zones | one | L3/T | double | new |
| StreamExchng2Sat_Q | Volumetric flow rate of exchange between streams and the unsaturated and saturated zones (value is equal to <i>Stream2Sat_Q</i> minus <i>SatDisch2Stream_Q</i> , where a negative value indicates a net loss from streams) | one | L3/T | double | stream_leakage |
| $StreamOut_Q$ | Volumetric flow rate of streamflow leaving the model domain | one | L3/T | double | basinstrm flow |
| $SwaleEvap_Q$ | Volumetric flow rate of evaporation from swale HRUs | one | L3/T | double | basinswaleet |
| Unsat_S | Volume of water in the unsaturated zone | one | L3 | double | unsat_stor |
| UnsatET_Q | Volumetric flow rate of evapotranspiration from the unsaturated zone | one | L3/T | double | uzf_et |
| UnsatStream_S | Volume of water in the unsaturated zone under streams | one | L3 | double | sfruz_tot_stor |

¹Dimension variables defined in table 1-1