Updated Tables for GSFLOW version 1.1.3, from Appendix 1 of GSFLOW Manual (USGS TM 6-D1) (February 2011)

Several input parameters for the PRMS and GSFLOW modules were added, removed, or changed for the version 1.1.00 release of GSFLOW. These additions, deletions, and changes are shown in highlighted yellow text for additions and changes and highlighted and strikethrough text for deletions in the tables provided below. The tables are modified from Appendix 1 of the original GSFLOW manual (USGS TM 6-D1); users should review the original Appendix 1 for additional details about the input instructions for GSFLOW, including the input terminology used for PRMS modules.

Notes on the updated tables:

- 1. Simulation of PRMS detention reservoirs has been removed. The code related to PRMS detention reservoirs has been removed from the PRMS Streamflow Module (strmflow_prms). The modified Streamflow Module does not have any input parameters; therefore, the table describing input parameters for this module has been removed.
- 2. Module soilzone_gsflow has been renamed to soilzone_prms.
- 3. Two new PRMS modules have been added: the Adjusted Observed Data Module (obs_adjust_prms) and the Subbasin Computation Module (subbasin_prms). These modules are described in the document 'GSFLOW_v1.1_Updates.pdf.'
- 4. The PRMS GUI that is referred to in Table A1.1 is a program written in the Java programming language that uses the object user interface library described in Markstrom and Koczot (2008). (Reference: Markstrom, S.L., and Koczot, K.M., 2008, User's manual for the object user interface (OUI)—An environmental resource modeling framework: U.S. Geological Survey Open-File Report 2008-1120, 39 p.)

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

[Data Type: 1, integer; 2, single precision floating point (real); 3, double precision floating point (real); 4, character string. **Abbreviation:** HRU, hydrologic response unit1

Parameter name (NAME)	Definition	Number of values (N_value)	Data type (Data_type)	Default value or optional
	Parameters related to model execution			
model_mode	Model to run (GSFLOW, PRMS, MODFLOW)	1	4	GSFLOW
start_time ¹	Simulation start time specified in order as: year, month, day, hour, minute, second	6	1	2000, 10, 1, 0, 0, 0
end_time ¹	Simulation end time specified in order as: year, month, day, hour, minute, second	6	1	2001, 9, 30, 0, 0, 0
	Parameters related to model input			
data_file ^{2,3}	Pathname(s) for PRMS Data File(s); typically, a single Data File is specified for a GSFLOW simulation	Equal to the number of data files	4	prms.data
param_file ³	Pathname for PRMS Parameter File	1	4	prms.params
modflow_name ³	Pathname for MODFLOW Name File	1	4	modflow.nam
precip_module ¹	Module name for precipitation-distribution method (precip_prms, precip_laps_prms, xyz_dist, or precip_dist2_prms)	1	4	precip_prms
temp_module ¹	Module name for temperature-distribution method (temp_1sta_prms, temp_2sta_prms, xyz_dist, or temp_dist2.prms)	1	4	temp_1sta_prms
$solrad_module^1$	Module name for solar-radiation-distribution method (ccsolrad_hru_prms or ddsolrad_hru_prms)	1	4	ddsolrad_hru_prms
et_module ¹	Module name for potential-evapotranspiration computation method (potet_hamon_hru_prms, potet_jh_prms, or potet.pan.prms)	1	4	potet_jh_prms
${\tt srunoff_module}^1$	Module name for surface-runoff/infiltration computation method (srunoff_carea_casc or srunoff_smidx_casc)	1	4	srunoff_smidx_casc
	Parameters related to model output			
gsflow_output_file ³	Pathname for GSFLOW Water-Budget File of summaries of each component of GSFLOW water budget	1	4	gsflow.out
<pre>model_output_file3</pre>	Pathname for PRMS Water-Budget File of summaries of each component of PRMS water budget	1	4	prms.out
csv_output_file3	Pathname for GSFLOW Comma-Separated-Values (CSV) File of GSFLOW water budget and mass balance results for each time step	1	4	gsflow.csv
gsf_rpt	Switch to specify whether or not the GSFLOW Comma-Separated-Values (CSV) File is generated (0=no; 1=yes)	1	1	1
rpt_days	Frequency that summary tables are written to GSFLOW Water-Budget File (0=none, >0 frequency in days, e.g., 1=daily, 7=every 7th day)	1	1	7

Table A1-1. Control parameters specified in the GSFLOW Control File.—Continued

[Data Type: 1, integer; 2, single precision floating point (real); 3, double precision floating point (real); 4, character string. **Abbreviation:** HRU, hydrologic response unit

Parameter name (NAME)	Definition	Number of values (N_value)	Data type (Data_type)	Default value or optional
	Parameters related to model output—Continued			
statsON_OFF ¹	Switch to specify whether or not PRMS Statistic Variables (statvar) File of selected time-series values is generated (0=no; 1=yes)	1	1	0
stat_var_file ³	Pathname for PRMS Statistic Variables (statvar) File of time-series values; required only when statsON_OFF = 1	1	4	optional
nstatVars ¹	Number of variables to include in PRMS Statistic Variables File and names specified in statVar_names; required only when statsON_OFF = 1	1	1	optional
statVar_names ¹	List of variable names for which output is written to PRMS Statistic Variables File; required only when statsON_OFF = 1	nstatVars	4	optional
statVar_element	List of identification numbers corresponding to variables specified in statVar_names file (1 to variable's dimension size); required only when statsON_OFF = 1. These values are specified as character strings to account for dimensions with named elements.	nstatVars	4	optional
aniOutON_OFF ¹	Switch to specify whether or not PRMS Animation Variables File(s) of spatially-distributed values is generated (0=no; 1=yes)	1	1	0
ani_output_file ^{1,3}	Root pathname for PRMS Animation Variables File(s) to which a filename suffix based on dimension names associated with selected variables is appended; required only when gisOutOn_Off = 1	1	4	optional
naniOutVars ¹	Number of output variables specified in the aniOutVar_names list; required only when aniOutON_OFF = 1.	1	1	optional
aniOutVar_names ¹	List of variable names for which all values of the variable (that is, the entire dimension size) for each time step are written to PRMS Animation Variables File(s), use only for aniOutON_OFF = 1	naniOutVars	4	optional
print_debug	Switch to produce various debugging output that is written to various files (0=none, 1=water balances, 2=basin_prms module, 3=obs_prms module, 4=basin_sum_prms module, 5=soltab_hru_prms module, 6=potet module, 7=soilzone_prms module, 8=xyz_dist module, 9=snowcomp_prms module, 10-12 are unused, 13 cascade_prms module, 14 subbasin_prms module).	1	1	optional, default = 0
ndispGraphs	Number of graphical output variables specified in the dispVar_names list, required when using the PRMS GUI.	1	1	optional, no default
<mark>dispGraphsBuffSize</mark>	Buffer size for PRMS GUI graphical output, required when using the PRMS GUI.	1	1	optional, no default
dispVar_element	List of identification numbers corresponding to variables specified in dispVar_names parameter (1 to variable's dimension size); required when ndispGraphs>0 and when using the PRMS GUI.	1	4	optional, no default
dispVar_names	List of variable names for which graphical output is produced during a GSFLOW simulation; required when ndispGraphs>0 and when using the PRMS GUI.	1	1	optional, no default
dispVar_plot	Number of separate time-series plots produced when ndispGraphs is specified greater than 1	1	1	optional, no default

Table A1-1. Control parameters specified in the GSFLOW Control File.—Continued

[Data Type: 1, integer; 2, single precision floating point (real); 3, double precision floating point (real); 4, character string. **Abbreviation:** HRU, hydrologic response

Parameter name **Definition** Number Data type **Default value** (NAME) of values (Data_type) or optional (N_value) Parameters related to model output—Continued Description of the GSFLOW executable that is displayed in the PRMS 1 1 optional, no default xecutable_desc GUI, required when using the PRMS GUI 1 executable_model Pathname for the GSFLOW executable that is used in a GSFLOW 4 optional, no default simulation and displayed in the PRMS GUI, required when using the PRMS GUI grid_reportON_OFF Flag used in PRMS-only simulations to specify that simulated results 1 1 0 for each HRU are written in a format compatible with MODFLOW gridded input arrays (0=not active; 1=active) Parameters related to PRMS model initial conditions init_vars_from_file1 Flag to determine if a PRMS Initial Conditions File is specified as an 1 1 0 input file (0=no; 1=yes) Pathname for the PRMS Initial Conditions File; only required when var_init_file^{1,3} optional, default = 1 4 init_vars_from_file = 1 prms_ic.in

Flag to determine if a PRMS Initial Conditions File (var_save_file)

Pathname for the PRMS Initial Conditions File to be generated at end of

will be generated at the end of simulation (0=no; 1=yes)

simulation; only required when save_vars_to_file = 1

save_vars_to_file1

var_save_file^{1,3}

0

optional

1

4

¹Additional description of parameter provided in TM 6-D1.

² Multiple PRMS Data Files can be specified, although typically, only one is used with GSFLOW.

³Pathnames can be 1 to 256 characters and must be specified as a valid pathname for the operating system.

Table A1-2. Selected GSFLOW variables for which values can be written to the PRMS Statistic Variables File and PRMS Animation Variables File(s) for each simulation time step.

 $\begin{tabular}{l} \textbf{[Dimension variable: nhru, number of HRUs; nhrucell, number of intersections between HRUs and MODFLOW grid cells; one, dimension of one; \\ \textbf{Abbreviations: MF_L, MODFLOW length unit; HRU, hydrologic response unit; cfs, cubic feet per second; T, time unit]} \end{tabular}$

Variable name	Definition	Units	Dimension variable
basin_cfs	Streamflow out of watershed	cfs	one
basin_et	Total evapotranspiration on watershed as sum for evaporation from snowpack, impervious areas, plant canopy, and soil zone and transpiration from soil zone	inches	one
basin_gwflow_cfs	Area-weighted average ground-water flow for watershed	cfs	one
basin_potet	Area-weighted average potential evapotranspiration for watershed	inches	one
basin_ppt	Area-weighted average precipitation for watershed	inches	one
basin_pweqv	Area-weighted average pack-water equivalent of snowpack for watershed	inches	one
basin_reach_latflow	Area-weighted average lateral flow into stream reaches for watershed	cfs	one
basin_sroff_cfs	Area-weighted average Hortonian and Dunnian surface runoff into stream reaches for watershed	cfs	one
basin_ssflow_cfs	Area-weighted average interflow into stream reaches for watershed	cfs	one
basinactet	Volumetric flow rate of evapotranspiration for watershed	$(MF_L)^3T^{-1}$	one
basingravstor	Total volume of soil water in gravity reservoirs of soil zone for watershed	$(MF_L)^3$	one
basingw2sz	Volumetric flow rate of ground-water discharge added to soil zone for watershed	$(MF_L)^3T^{-1}$	one
Basininfilprev	Volumetric flow rate of soil infiltration into preferential-flow reservoirs of soil zone including precipitation, snowmelt, and cascading Hortonian flow for watershed	$(MF_L)^3T^{-1}$	one
basininfil_tot	Volumetric flow rate of soil infiltration into capillary reservoirs of soil zone including precipitation, snowmelt, and cascading Hortonian flow for watershed	$(MF_L)^3T^{-1}$	one
Basininterflow	Volumetric flow rate of slow interflow to stream reaches for watershed	$(MF_L)^3T^{-1}$	one
Basinprefstor	Total volume of soil water in preferential-flow reservoirs of soil zone for watershed	$(MF_L)^3$	one
Basinpweqv	Total volume of water in snowpack storage for watershed	$(MF_L)^3$	one
Basinsnowevap	Volumetric flow rate of snowpack sublimation for watershed	$(MF_L)^3T^{-1}$	one
Basinsnowmelt	Volumetric flow rate of snowmelt for watershed	$(MF_L)^3T^{-1}$	one
Basinsoilmoist	Total volume of soil water in capillary reservoirs of soil zone for watershed	$(MF_L)^3$	one
Basinsroff	Volumetric flow rate of Hortonian and Dunnian surface runoff for watershed	$(MF_L)^3T^{-1}$	one
Basinstrmflow	Volumetric flow rate of streamflow leaving the watershed	$(MF_L)^3T^{-1}$	one
gw2sm	Average ground-water discharge to soil zone in an HRU	inches	nhru
gwc_head	Head at each MODFLOW ground-water cell	MF_L	ngwcell
gwflow2strms	Volumetric flow rate of ground-water discharge to stream reaches	$(MF_L)^3T^{-1}$	one
hru_ppt	Adjusted precipitation on HRU	inches	nhru
Kkiter	Current iteration in GSFLOW simulation	dimensionless	one
obsq_cfs	Streamflow at streamflow-gaging station	cfs	nobs
pkwater_equiv	Pack-water equivalent of snowpack	inches	nhru
reach_cfs	Streamflow leaving each stream reach	cfs	nreach
reach_latflow	Lateral flow (surface runoff and interflow) into each stream reach	cfs	nreach

reach_wse	Water-surface elevation in each stream reach	MF_L	nreach
sat_store	Total storage in saturated MODFLOW cells	$(MF_L)^3$	one
sm2gw_grav	Gravity drainage from each gravity reservoir to each MODFLOW cell	inches	nhrucell
snowcov_area	Fraction of snow-covered area on HRU	dimensionless	nhru
Snowmelt	Snowmelt from the snowpack on HRU	inches	nhru
soil_moist	Water content of capillary reservoir for HRU	inches	nhru
soil_moisture_pct	Decimal fraction of the saturation of capillary reservoir	dimensionless	nhru
Sroff	Surface runoff to streams for HRU	inches	nhru
ssr_to_gw	Area-weighted average gravity drainage from soil zone for HRU	inches	nhru
ssres_flow	Interflow to streams for HRU	inches	nhru
ssres_stor	Average gravity reservoir storage for HRU	inches	nhru
stream_leakage	Total leakage from stream segments to associated MODFLOW cells	$(MF_L)^3$	one
Sward	Computed shortwave radiation for HRU	langleys	nhru
Tmaxf	Adjusted daily maximum temperature for HRU	degrees Fahrenheit	nhru
Tminf	Adjusted daily minimum temperature for HRU	degrees Fahrenheit	nhru
unsat_store	Total storage in unsaturated MODFLOW cells as simulated by the Unsaturated-Zone Flow Package	$(MF_L)^3$	one
uzf_infil	Net gravity drainage to the unsaturated zone as simulated by the Unsaturated-Zone Flow Package	(MF_L) ³	one

Table A1-3. Time-series data that can be specified in a PRMS Data File.

[Dimension variable: nevap, number of measurement stations that measure pan evaporation; nobs, number of streamflow gaging stations; nrain, number of measurement stations that measure precipitation; nsol, number of measurement stations that measure solar radiation; ntemp, number of measurement stations that measure air temperature; nform, is either 0 or 1. Abbreviation: cfs: cubic feet per second]

Variable name	e Definition	Units	Valid range	Dimension variable
pan_evap	Pan evaporation at each measurement station that measures pan evaporation	inches	greater than 0.0	nevap
${\tt runoff}^1$	Streamflow at each streamflow-gaging station	cfs	greater than 0.0	nobs
$precip^1$	Precipitation at each measurement station that measures precipitation	inches	greater than 0.0	nrain
solrad	Solar radiation at each measurement station that measures solar radiation	langleys	greater than 0.0	nsol
$tmax^1$	Daily maximum air temperature at each measurement station that measures air temperature	degrees Celsius or Fahrenheit	-50 to 150	ntemp
$tmin^1$	Daily minimum air temperature at each measurement station that measures air temperature	degrees Celsius or Fahrenheit	-50 to 150	ntemp
form_data1	Form of precipitation (0=not known; 1=snow; 2=rain)	dimensionless	0, 1, or 2	nform
rain_day	Day is treated as a rain day (0=no; 1=yes)	dimensionless	0 or 1	one

¹Additional description of parameter provided in TM 6-D1.

Table A1-4. Parameters¹ specified in the dimensions section of the PRMS Parameter File.

[HRU, hydrologic response unit]

Parameter name	Definition	Default value
	Spatial dimensions	
ngw	Number of PRMS ground-water reservoirs (used in PRMS-only simulations)	1
ngwcell	Number of MODFLOW finite-difference cells in a layer (includes active and inactive cells)	0
nhru	Number of HRUs	1
nhrucell	Number of unique intersections between gravity reservoirs in PRMS soil zone and MODFLOW finite-difference cells	0
nreach	Number of stream reaches on all stream segments	0
nsegment	Number of stream segments	0
nsfres	Number of on-channel detainment reservoirs (used in PRMS-only simulations)	0
nssr	Number of PRMS subsurface reservoirs (must be specified equal to nhru)	1
<mark>nsub</mark>	Number of subbasin HRU groups	0
	Time-series input data dimensions	
nevap	Number of measurement stations that measure pan evaporation	0
nform	Number of input columns in PRMS Data File used to specify form of precipitation (0 if no form data, 1 if form data)	0
nobs	Number of channel inflow data sets (used in subbasin_prms)	0
nrain	Number of measurement stations that measure precipitation	1
nsol	Number of measurement stations that measure solar radiation	0
ntemp	Number of measurement stations that measure air temperature	1
	Computation dimensions	
mxnsos	Maximum number of table values for computing storage in and flow from detention reservoirs using Puls routing (PRMS-only simulations)	0
ncascade	Number of cascade paths associated with HRUs	0
ncascdgw	Number of cascade paths associated with PRMS ground-water reservoirs	0
ndepl	Number of snow-depletion curves used for snowmelt calculations	1
ndeplval	Number of snow-depletion values for each snow-depletion curve	ndepl*11
	Fixed dimensions	
ndays	(No longer needs to be specified.) Maximum number of days in a year	366
nlapse	Number of lapse rates in the x, y, and z directions (used by module xyz_dist)	3
nmonths	(No longer needs to be specified.) Number of months in a year	12
<mark>one</mark>	(No longer needs to be specified.) A constant	1

¹These parameters were referred to as 'dimensional variables' in the original GSFLOW manual (USGS TM 6-D1).

 Table A1-5.
 Parameters in the PRMS Parameter File listed alphabetically and their associated modules.

Parameter name	Module or modules
adjmix_rain	precip_dist2_prms, precip_laps_prms, precip_prms, xyz_dist
adjust_rain	xyz_dist
adjust_snow	xyz_dist
albset_rna	snowcomp_prms
albset_rnm	snowcomp_prms
albset_sna	snowcomp_prms
albset_snm	snowcomp_prms
basin_area	basin_prms (parameter is now optional)
basin_cfs_init	gsflow_budget, strmflow_prms
basin_lat	soltab_hru_prms
basin_solsta	ccsolrad_hru_prms, ddsolrad_hru_prms
basin_tsta	basin_sum_prms, ecsolrad_hru_prms, temp_1sta_prms, temp_dist2_prms, temp_laps_prms
basin_tsta_hru	basin_sum_prms, xyz_dist
carea_max	srunoff_carea_casc, srunoff_smidx_casc
carea_min	srunoff_carea_casc
cascade_flg	cascade_prms
cascade_tol	cascade_prms
ccov_intcp	ccsolrad_hru_prms
ccov_slope	ccsolrad_hru_prms
cecn_coef	snowcomp_prms
circle_switch	cascade_prms
conv_flag	xyz_dist
cov_type	intcp_prms, snowcomp_prms, soilzone_prms
covden_sum	hru_sum_prms, intcp_prms, soilzone_prms, soilzone_prms
covden_win	hru_sum_prms, intcp_prms, snowcomp_prms, soilzone_prms
crad_coef	ccsolrad_hru_prms
crad_exp	ccsolrad_hru_prms
dday_intcp	ddsolrad_hru_prms
dday_slope	ddsolrad_hru_prms
den_init	snowcomp_prms
den_max	snowcomp_prms
dist_max	precip_dist2, temp_dist2_prms
elev_units	basin_prms, xyz_dist
emis_noppt	snowcomp_prms
epan_coef	intcp_prms, potet_pan_prms
fastcoef_lin	soilzone_prms
fastcoef_sq	soilzone_prms
freeh2o_cap	snowcomp_prms
gvr_cell_id	gsflow_budget, gsflow_mf2prms, gsflow_prms2mf, gsflow_setconv
gvr_cell_pct	gsflow_prms2mf, gsflow_setconv
gvr_hru_id	gsflow_budget, gsflow_mf2prms, gsflow_prms2mf, soilzone_prms
gvr_hru_pct	gsflow_budget, gsflow_mf2prms , gsflow_prms2mf, soilzone_prms

gw_down_id cascade_prms cascade_prms gw_pct_up gw_strmseg_down_id cascade_prms gw_up_id cascade_prms gwflow_coef gwflow_casc_prms qwsink coef gwflow_casc_prms gwstor_init gwflow_casc_prms hamon_coef potet_hamon_hru_prms

hru_area basin_prms, cascade_prms, ccsolrad_hru_prms, ddsolrad_hru_prms, gsflow_budget, gsflow_mf2prms,

gsflow_prms2mf, gwflow_casc_prms, intcp_prms, potet_hamon_hru_prms, potet_jh_prms, potet_pan_prms, precip_dist2_prms, precip_laps_prms, precip_prms, snowcomp_prms, soilzone_prms, soltab_hru_prms, srunoff_carea_casc, srunoff_smidx_casc, strmflow_prms, subbasin_prms, temp_1sta_prms, temp_dist2_prms,

temp_laps_prms, xyz_dist

hru_aspect soltab_hru_prms
hru_deplcrv snowcomp_prms
hru_down_id cascade_prms

hru_elev basin_prms, precip_laps_prms, temp_1sta_prms, temp_dist2_prms, temp_laps_prms, xyz_dist

hru_gwres basin_prms, easeade_prms, gwflow_casc_prms, strmflow_prms

hru_lat soltab_hru_prms
hru_pansta potet_pan_prms
hru_pct_up cascade_prms

hru_percent_imperv basin_prms, https://rentale.com/html.nem, https

hru_psta precip_laps_prms, precip_prms

hru_solsta ccsolrad_hru_prms, ddsolrad_hru_prms

hru_oegment gsflow_prms2mf hru_ofres strmflow_prms

hru_slope basin_prms, soltab_hru_prms

hru_strmseg_down_id cascade_prms
hru_subbasin subbasin_prms

hru_tsta obs_adjust_prms, temp_lsta_prms, temp_laps_prms

hru_type basin_prms, easeade_prms, gsflow_budget, gsflow_mf2prms, gsflow_prms2mf, hru_sum_prms, intep_prms,

snowcomp_prms, soilzone_prms, srunoff_carea_casc, srunoff_smidx_casc

hru_up_id cascade_prms hru_x xyz_dist

 ${\tt hru_xlong} \hspace{1.5cm} precip_dist2_prms, temp_dist2_prms$

hru_y xyz_dist

hru_ylat precip_dist2_prms, temp_dist2_prms

id_obsrunoff gsflow_sum

 $\verb|imperv_stor_max| srunoff_carea_casc, srunoff_smidx_casc|$

jh_coef potet_jh_prms jh_coef_hru potet_jh_prms

lake_hru_id gsflow_budget, gsflow_mf2prms, gsflow_prms2mf

lapsemax_max temp_dist2_prms

lapsemax_mintemp_dist2_prmslapsemin_maxtemp_dist2_prmslapsemin_mintemp_dist2_prmslocal_reachidgsflow_prms2mf

max_lapse xyz_dist

max_psta precip_dist2_prms
max_missing obs_adjust_prms
max_tsta temp_dist2_prms
maxday_prec precip_dist2_prms
maxmon_prec precip_dist2_prms
melt_force snowcomp_prms
melt_look snowcomp_prms

 $\label{eq:min_lapse} \footnotesize \qquad \qquad xyz_dist$

 $\begin{array}{ll} \mbox{monmax} & temp_dist2_prms \\ \mbox{monmin} & temp_dist2_prms \\ \mbox{moyrsum} & hru_sum_prms \end{array}$

 $\verb|mxsziter| gsflow_modflow, gsflow_prms2mf|$

 nsee
 strmflow_prms

 numreach_segment
 gsflow_prms2mf

 o2
 strmflow_prms

 objfunc_q
 basin_sum_prms

 outlet_sta
 basin_sum_prms

 padj_rn
 precip_laps_prms

 padj_sn
 precip_laps_prms

 pmn_mo
 precip_laps_prms

 $\verb"potet_sublim" intcp_prms, snowcomp_prms"$

pmo

ppt_rad_adj ccsolrad_hru_prms, ddsolrad_hru_prms

hru_sum_prms

precip_units precip_dist2_prms, precip_laps_prms, precip_prms, <u>xyz_dist</u>

pref_flow_den soilzone_prms

print_freq basin_sum_prms

print_objfune basin_sum_prms

print_type basin_sum_prms

psta_elev precip_laps_prms, xyz_dist

psta_freq_nuse xyz_dist

psta_mon precip_dist2_prms

psta_month_pptxyz_distpsta_nusexyz_distpsta_xxyz_dist

psta_xlong precip_dist2_prms

psta_y xyz_dist

rad_conv ccsolrad_hru_prms, ddsolrad_hru_prms

rad_trncf snowcomp_prms radadj_intcp ddsolrad_hru_prms radadj_slope ddsolrad_hru_prms

radj_sppt ccsolrad_hru_prms, ddsolrad_hru_prms radj_wppt ccsolrad_hru_prms, ddsolrad_hru_prms ccsolrad_hru_prms, ddsolrad_hru_prms ${\tt radmax}$

rain_adj precip_prms

rain_code obs_prms, xyz_dist rain_mon precip_dist2_prms gsflow_prms2mf <mark>reach_segment</mark>

runoff_units basin_sum_prms, gsflow_sum

strmflow_prms s2 sat_threshold soilzone_prms gsflow_prms2mf <mark>segment_pct_area</mark> settle_const snowcomp_prms sfres_coef strmflow_prms <mark>sfres_din1</mark> strmflow_prms <mark>sfres_init</mark> strmflow_prms <mark>sfres_qro</mark> strmflow_prms <mark>sfres_type</mark> strmflow_prms

slowcoef_sq soilzone_prms smidx_coef srunoff_smidx_casc smidx_exp srunoff_smidx_casc snarea_curve snowcomp_prms snowcomp_prms snarea_thresh snow_adj precip_prms snow_intcp intcp_prms

slowcoef_lin

precip_dist2_prms snow_mon

snowinfil_max srunoff_carea_casc, srunoff_smidx_casc

soilzone_prms

soil_moist_init soilzone_prms

soilzone_prms, srunoff_carea_casc, srunoff_smidx_casc soil_moist_max

soil_rechr_init soilzone_prms

soilzone_prms, srunoff_carea_casc soil_rechr_max

soil_type soilzone_prms soil2gw_max soilzone_prms solrad_elev xyz_dist srain_intcp intcp_prms

ssr_gwres gwflow_casc_prms

ssr2gw_exp soilzone_prms ssr2gw_rate soilzone_prms ssrmax_coef soilzone_prms ssstor_init soilzone_prms <mark>subbasin_down</mark> subbasin_prms szconverge gsflow_prms2mf

temp_units potet_hamon_hru_prms, potet_jh_prms, precip_dist2_prms, precip_laps_prms, precip_prms, temp_1sta_prms,

temp_dist2_prms, temp_laps_prms, xyz_dist

 $tmax_add$ xyz_dist

tmax_adj temp_1sta_prms, temp_dist2_prms, temp_laps_prms, xyz_dist

tmax_allrain ddsolrad_hru_prms, obs_adjust_prms, precip_dist2_prms, precip_laps_prms, precip_prms, xyz_dist

tmax_allsnow precip_dist2_prms, precip_laps_prms, precip_prms, snowcomp_prms, xyz_dist

 ${\tt tmax_div} \qquad \qquad xyz_dist$

tmax_indexddsolrad_hru_prmstmax_lapsetemp_1sta_prmstmax_mo_adjtemp_dist2_prms

tmin_add xyz_dist

tmin_adj temp_1sta_prms, temp_dist2_prms, temp_laps_prms, xyz_dist

tmin_div xyz_dist

tmin_lapse temp_1sta_prms
tmin_mo_adj temp_dist2_prms

transp_beg potet_hamon_hru_prms, potet_jh_prms, potet_pan_prms
transp_end potet_hamon_hru_prms, potet_jh_prms, potet_pan_prms

transp_tmax potet_hamon_hru_prms, potet_jh_prms

xyz_dist

tsta_elev temp_lsta_prms, temp_dist2_prms, temp_laps_prms, xyz_dist

tsta_month_maxxyz_disttsta_month_minxyz_disttsta_nusexyz_disttsta_xxyz_dist

 $tsta_xlong \\ temp_dist2_prms$

tsta_y xyz_dist

tsta_ylat temp_dist2_prms tstorm_mo snowcomp_prms strmflow_prms strmflow_prms strmflow_prms wrain_intcp intcp_prms x_add xyz_dist x_div xyz_dist y_add xyz_dist y_div xyz_dist z_add xyz_dist

z_div

 Table A1-6.
 Input parameters specified in the PRMS Basin Module: basin_prms.

[HRU, hydrologic response unit; nhru, number of HRUs]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
basin_area	Total area of watershed (optional)	one	acres	real	0.1 to 1.0e9	1.0
elev_units	Units of altitude (0=feet; 1=meters)	one	dimensionless	integer	0 or 1	0
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0
hru_elev	Mean land-surface altitude of HRU	nhru	elev_units	real	-300.0 to 30,000.0	0.0
hru_gwres	Identifier of PRMS ground-water reservoir	nhru	dimensionless	integer	1 to ngw	1
hru_percent_imperv	Decimal fraction of HRU area that is impervious	nhru	dimensionless	real	0.0 to 1.0	0.0
hru_slope	Slope of HRU, specified as change in vertical length divided by change in horizontal length	nhru	dimensionless	real	0.0 to 10.0	0.0
hru_type	Type of HRU (0=inactive; 1=land; 2=lake; 3=swale)	nhru	dimensionless	integer	0 to <mark>3</mark>	1

 Table A1-7.
 Input parameters specified in the PRMS Cascade Module: cascade_prms.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU: hydrologic response unit; nhru, number of HRUs; ncascade, number of cascade paths associated with HRUs; ncascade paths associated with PRMS ground-water reservoirs; ngw, number of PRMS ground-water reservoirs; one, a dimension of one]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	22, 37
casacade_flg ¹	Type of cascade routing (0=allow mar to-many; 1=only allow one-to-one)	ny- one	dimensionless	integer	0 or 1	0	
cascade_tol ¹	Minimum area of upslope HRU for computing cascading flow	one	acres	real	0.0 to 99.0	5.0	
circle_switch	Switch to turn on or off checking of HRU and PRMS ground-water reservoir cascades for circles (0=tur off; 1=check for circles	one m	dimensionless	integer	0 or 1	1	
	Parameters for routing surface runo	ff and interflow a	mong HRUs and	to stream	segments		
hru_up_id	Identifier of HRU that contributes flow for each cascade link	w ncascade	dimensionles s	integer	1 to nhru	1	
${\tt hru_strmseg_down_id}^1$	Identifier of stream segment that recei flow for each cascade link	ves ncascade	dimensionles s	integer	0 to <mark>nsegment</mark>	0	
hru_down_id	Identifier of HRU that receives flow for each cascade link; if hru_strmseg_down_id is not 0 for cascade link, hru_down_id is igno	or a	dimensionles s	integer	1 to nhru	1	
hru_type	Type of each HRU (0=inactive; 1=lan 2=lake)	d; nhru	dimensionles s	integer	0 to 2	1	
hru_pct_up ¹	Decimal fraction of area in the upslope HRU that contributes Hortonian run to the downslope HRU		dimensionles s	real	0.0 to 1.0	1.0	36
Paran	neters for routing flow among ground-wa	ater reservoirs ar	nd to streams, us	ed for PRN	1S-only simulat	ions	
gw_pct_up ¹	Decimal fraction of source ground- water reservoir associated with each ground-water cascade link	ncascdgw di	mensionless	real	0.0 to 1.0	1.0	
hru_gwres	Identifier of ground-water reservoir associated with an HRU	nhru di	mensionless	integer	1 to ngw	1	
gw_strmseg_down_id ¹	Identifier of stream segment that receives flow for each ground-water cascade link	ncascdgw di	mensionless	integer	0 to nsegment	0	
gw_up_id	Identifier of HRU that contributes flow to each ground-water cascade link	ncascdgw di	mensionless	integer	1 to ngw	1	
gw_down_id	Identifier of ground-water reservoir that receives flow from each ground-water cascade link; gw_down_id is ignored if gw_strmseg_down_id is not 0 for a cascade link	ncascdgw di	mensionless	integer	1 to ngw	1	

¹Additional description of parameter provided in TM 6-D1.

 Table A1-8.
 Input parameters specified in the PRMS Observed Data Module: obs_prms.

[nmonths, number of months in a year]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
rain_code	Use of measured precipitation values, only required for the xyz_dist precipitation module (1=if psta_nuse stations have precipitation; 2=if any precipitation station has precipitation; 3=if xyz regression indicates precipitation; 4=if rain_day variable is set to 1 in a PRMS Data File; 5=if psta_freq_use stations have precipitation)	nmonths	dimensionless	integer	1 to 5	2

Table A1-9. Input parameters specified in the PRMS Adjusted Observed Data Module: obs_adjust_prms (only required when PRMS temperature distribution modules temp_1sta_prms or temp_laps_prms are used in a simulation).

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
hru_tsta	Identifier of the measurement station used to compute HRU daily maximum and minimum air temperatures	nhru	dimensionless	integer	0 to ntemp	1
hru_tlaps	Identifier of lapse measurement station used for air- temperature lapse rate calculations	nhru	dimensionless	integer	1 to ntemp	1
max_missing	Maximum number of consecutive missing air-temperature values allowed for any measured air-temperature station until a GSFLOW simulation is terminated; the missing value is set to the last specified valid value in the PRMS Data File	one	dimensionless	integer	0 to 10	3
tmax_allrain	Monthly air temperature at which precipitation is rain when the maximum air temperature at an HRU is greater than or equal to this value, January to December	nmonths	temp_units	real	0.0 to 90.0	40.0

 Table A1-10.
 Input parameters specified in the PRMS Potential Solar-Radiation Module: soltab_hru_prms.

[Equation number refers to equations listed in the main body of report—parameter name is defined following the equation. HRU, hydrologic response unit; nhru, number of HRUs]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
basin_lat	Latitude of watershed centroid	one	degrees latitude	real	-90.0 to 90.0	40.0	13a
<mark>hru_area</mark>	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
hru_aspect	Aspect of HRU	nhru	degrees azimuth	real	0.0 to 360.0	0	
hru_lat	Latitude of HRU centroid	nhru	degrees latitude	real	-90.0 to 90.0	40.0	13a
hru_slope	HRU slope, specified as change in vertical length divided by change in horizontal length	nhru	dimensionless	real	0.0 to 10.0	0.0	15b

Table A1-11. Input parameters specified in the PRMS Temperature Distribution Modules: temp_1sta_prms, temp_laps_prms, and temp_dist2_prms.

[Equation number refers to equations listed in the main body of report—parameter name is defined following the equation. HRU, hydrologic response unit; nhru, number of HRUs; ntemp, number of measurement stations that measure air temperature; nmonths, number of months in a year; elev_units, PRMS Basin Module parameter to define units of feet (0) or meters (1)]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Parameters	common to thr	ee modules				
basin_tsta	Identifier of the measurement station used to compute basin air temperature	one	dimensionless	integer	1 to ntemp	1	
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
hru_elev	Mean land-surface altitude of HRU	nhru	elev_units	real	-300.0 to 30,000.0	0.0	1, 2, 5a
temp_units	Units of measured air temperature (0=degrees Fahrenheit; 1=degrees Celsius)	one	dimensionless	integer	0 or 1	0.0	
	Additional paramet	ters for module	e temp_1sta_prms	5			
hru_tsta	Identifier of the measurement station used to compute HRU daily maximum and minimum air temperatures	nhru	dimensionless	integer	0 to ntemp	1	
tmax_adj ¹	Maximum daily HRU temperature adjustment factor, which is estimated on the basis of slope and aspect	nhru	temp_units	real	-10.0 to 10.0	0.0	1, 2, 5a
tmin_adj ¹	Minimum daily HRU temperature adjustment factor, which is estimated on the basis of slope and aspect	nhru	temp_units	real	-10.0 to 10.0	0.0	1, 2, 5a
tsta_elev	Altitude of the air temperature measurement station	ntemp	elev_units	real	-300.0 to 30,000.0	0.0	1, 4, 5a
tmax_lapse ^l	Monthly maximum air temperature lapse rate, representing the change in maximum air temperature per 1,000 feet or meters of altitude change for each month, January to December	nmonths	temp_units	real	-10.0 to 10.0	3.0	1
tmin_lapse ¹	Monthly minimum air temperature lapse rate, representing change in minimum air temperature per 1,000 feet or meters of altitude change for each month, January to December	nmonths	temp_units	real	-10.0 to 10.0	3.0	1
	Additional parame	ters for module	e temp_laps_prms	5			
hru_tlaps	Identifier of lapse measurement station used for air-temperature lapse rate calculations	nhru	dimensionless	integer	1 to ntemp	1	
hru_tsta	Identifier of base measurement station used for air temperature lapse rate calculations	nhru	dimensionless	integer	1 to ntemp	1	
tmax_adj ¹	Maximum daily HRU temperature adjustment factor, which is estimated on the basis of slope and aspect	nhru	temp_units	real	-10.0 to 10.0	0.0	1, 2, 5a
tmin_adj ¹	Minimum daily HRU temperature adjustment factor, which is estimated on the basis of slope and aspect	nhru	temp_units	real	-10.0 to 10.0	0.0	1, 2, 5a
tsta_elev	Altitude of the air temperature measurement station	ntemp	elev_units	real	-300.0 to 30,000.0	0.0	1, 4, 5a

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Additional paramet	ers for module	temp_ dist2_prms	S			
hru_xlong	Longitude of HRU centroid	nhru	feet	real	-1e+09 to 1e+09	0.0	5b
hru_ylat	Latitude of HRU centroid	nhru	feet	real	-1e+09 to 1e+09	0.0	5b
dist_max	Maxinum distance from an HRU to a measurement station to include to distribute station temperature to that HRU	one	elev_units	real	0 to 1e+09	1e+09	
max_tsta	Maxinum number of measurement stations to distribute to an HRU	one	dimensionless	integer	2 to 50	50	
lapsemax_max	Monthly maximum lapse rate from historical data used to constrain highest daily maximum lapse rate	nmonths	temp_units	real	-2.0 to 4.0	3.0	
lapsemax_min	Monthly minimum lapse rate from historical data used to constrain lowest daily maximum lapse rate	nmonths	temp_units	real	-7.0 to -3.0	-6.5	
lapsemin_max	Monthly maximum lapse rate from historical data to constrain highest daily minimum lapse rate	nmonths	temp_units	real	-2.0 to 4.0	3.0	
lapsemin_min	Monthly minimum lapse rate from historical data used to constrain lowest daily minimum lapse rate	nmonths	temp_units	real	-7.0 to -3.0	-4.0	
monmax	Monthly maximum air temperature from historical data used to constrain lowest daily maximum air temperatures	nmonths	temp_units	real	45.0 to 115.0	100.0	
monmin	Monthly minimum air temperature from historical data used to constrain lowest daily minimum air temperatures	nmonths	temp_units	real	-35.0 to 45.0	-20.0	
tmax_mo_adj ¹	Maximum monthly HRU temperature adjustment factor, which is estimated on the basis of slope and aspect	nhru by nmonths	temp_units	real	-10.0 to 10.0	0.0	1, 2, 5a
tmin_mo_adj ¹	Minimum monthly HRU temperature adjustment factor, which is estimated on the basis of slope and aspect	nhru by nmonths	temp_units	real	-10.0 to 10.0	0.0	1, 2, 5a
tsta_xlong	Longitude of measurement station that measures air temperature	ntemp	feet	real	-1e+09 to 1e+09	0.0	5b
tsta_ylat	Latitude of measurement station that measures air temperature	ntemp	feet	real	-1e+09 to 1e+09	0.0	5b

¹Additional description of parameter provided in TM 6-D1.

 Table A1-12.
 Input parameters specified in the PRMS Temperature and Precipitation Module: xyz_dist.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; ntemp, number of measurement stations that measure air temperature; nrain, number of measurement stations that measure

precipitation; nlapse, number of lapse rates in the X, Y, and Z directions; nmonths, number of months in a year]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
adjmix_rain ¹	Monthly adjustment factor for a mixed precipitation event as a decimal fraction	nmonths	dimensionless	real	0.0 to 3.0	1.0	6
adjust_rain ¹	Monthly factor as a decimal fraction used to adjust rain values	nmonths	dimensionless	real	0.0 to 1.0	0.01	9a
adjust_snow ¹	Monthly factor as a decimal fraction used to adjust snow values	nmonths	dimensionless	real	0.0 to 1.0	0.01	9a
basin_tsta_hru	Identifier of HRU used to compute watershed air temperatures	one	dimensionless	integer	0 to nhru	1	
conv_flag	Conversion of altitude (0=no conversion; 1=feet to meters; 2=meters to feet)	one	dimensionless	integer	0 to 2	0	
elev_units	Units of altitude (0=feet; 1=meters)	one	dimensionless	integer	0 or 1	0	
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
precip_units	Specify units of precipitation (0=inches; 1=millimeters)	one	dimensionless	integer	0 or 1	0	
rain_code	Indicates use of XYZ distribution technique for each time step (1=if psta_nuse stations have precipitation; 2=if any precipitation station has precipitation; 3=always; 4=if rain_ day variable is set to 1 in a PRMS Data File; 5=if psta_freq_use stations have precipitation)	nmonths	dimensionless	integer	1 to 5	2	
solrad_elev	Altitude of each measurement station that measures solar radiation and used in calculating degree-day curves	one	meters	real	1000.0 to 10,000.0	0.0	
temp_units	Units of air temperature (0=degrees Fahrenheit; 1=degrees Celsius)	one	dimensionless	integer	0 or 1	0	
tmax_adj	Adjustment to maximum air temperature for HRU, estimated on basis of slope and aspect	nhru	temp_units	real	-10.0 to 10.0	0.0	1,3a
tmax_allrain	Monthly air temperature at which precipitation is rain when the maximum air temperature at an HRU is greater than or equal to this value, January to December	nmonths	temp_units	real	0.0 to 90.0	40.0	
tmax_allsnow	Monthly maximum air temperature at which precipitation is all snow for the HRU	one	temp_units	real	-10.0 to 40.0	32.0	6
tmin_adj	Minimum daily temperature adjustment factor	nhru	temp_units	real	-100.0 to 100.0	0.0	1,3a
	Location and	d altitude parar	neters (x, y, and z)				
hru_elev ¹	Mean land-surface altitude of HRU	nhru	elev_units	real	-300.0 to 30,000.0	0.0	
hru_x ¹	Longitude (X) for HRU in albers projection	nhru	meters	real	-1.e-7 to 1.e7	0.0	
hru_y ¹	Latitude (Y) for HRU in albers projection	nhru	meters	real	-1.e-7 to 1.e7	0.0	

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
psta_elev ^l	Altitude of each measurement station that measures precipitation	nrain	elev_units	real	-300.0 to 30,000.0	0.0	
psta_x ¹	Longitude (X) for each measurement station that measures precipitation in albers projection	nrain	meters	real	-1.e-7 to 1.e7	0.0	
psta_y ¹	Latitude (Y) for each measurement station that measures precipitation in albers projection	nrain	meters	real	-1.e-7 to 1.e7	0.0	
tsta_elev ¹	Altitude of each measurement station that measures air temperature	ntemp	elev_units	real	-300.0 to 30,000.0	0.0	
tsta_x ¹	Longitude (X) for each measurement station that measures air temperature in albers projection	ntemp	meters	real	-1.e-7 to 1.e7	0.0	
tsta_y ¹	Latitude (Y) for each measurement station that measures air temperature in albers projection	ntemp	meters	real	-1.e-7 to 1.e7	0.0	
	Multiple li	inear regressio	n parameters				
max_lapse ¹	Maximum air temperature regression coefficient for longitude, latitude, and altitude, respectively by month, starting with January	nlapse by nmonths	temp_units	real	-100.0 to 100.0	0.0	3b
min_lapse ¹	Minimum air temperature regression coefficient for longitude, latitude, and altitude, respectively by month starting with January	nlapse by nmonths	temp_units	real	-100.0 to 100.0	0.0	3b
ppt_lapse ¹	Precipitation regression coefficient for longitude, latitude, and altitude, respectively by month, starting with January	nlapse by nmonths	inches	real	-10.0 to 10.0	0.0	9b, 9c
	Design	nated station p	arameters				
psta_freq_nuse ¹	Defines measurement stations used to determine if precipitation is occurring in watershed (0=no; 1=yes)	nrain	dimensionless	integer	0 or 1	1	
psta_nuse	Defines which measurement stations will be used in the distribution regression of precipitation (0=no; 1=yes)	nrain	dimensionless	integer	0 or 1	1	
tsta_nuse	Defines which measurement stations will be used in distribution regression of air temperatures (0=no; 1=yes)	ntemp	dimensionless	integer	0 or 1	1	
psta_month_ppt1	Monthly average precipitation at each measurement station	nrain by	precip_units	real	0.0 to 200.0	0.0	
tsta_month_max1	Monthly average maximum air temperature at measurement station	ntemp by nmonths	temp_units	real	-100.0 to 200.0	0.0	
${\tt tsta_month_min}^1$	Monthly average minimum air temperature at each measurement station	ntemp by nmonths	temp_units	real	-100.0 to 200.0	0.0	
	Transformation p	parameters for	dependent variable	s			
ppt_add ¹	Calculated mean of precipitation for watershed	one	precip_units	real	-10.0 to 10.0	0.0	
ppt_div ¹	Calculated standard deviation of precipitation for watershed	one	precip_units	real	-10.0 to 10.0	0.0	

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
tmax_add ¹	Calculated mean of maximum air temperature for watershed	one	temp_units	real	-100.0 to 100.0	0.0	
tmax_div ¹	Calculated standard deviation of maximum air temperature for watershed	one	temp_units	real	-100.0 to 100.0	0.0	
tmin_add ¹	Calculated mean of minimum air temperature for watershed	one	temp_units	real	-100.0 to 100.0	0.0	
tmin_div ¹	Calculated standard deviation of minimum air temperature for watershed	one	temp_units	real	-100.0 to 100.0	0.0	
	Transformation p	arameters for i	ndependent variabl	es			
x_add ¹	Calculated mean of measurement station longitude (X) coordinates for watershed	one	meters	real	-1.e-7 to 1.e7	0.0	
x_div^1	Calculated standard deviation of measurement station longitude (X) coordinates for watershed	one	meters	real	-1.e-7 to 1.e7	0.0	
y_add ¹	Calculated mean of measurement station latitude (Y) coordinates for watershed	one	meters	real	-1.e-7 to 1.e7	0.0	
y_div ¹	Calculated standard deviation of measurement station latitude (Y) coordinates for watershed	one	meters	real	-1.e-7 to 1.e7	0.0	
z_add ¹	Calculated mean of measurement station altitude (Z) coordinates for watershed	one	meters	real	-1.e-7 to 1.e7	0.0	
z_div ¹	Calculated standard deviation of measurement station altitude (Z) coordinates for watershed	one	meters	real	-1.e-7 to 1.e7	0.0	

¹Additional description of parameter provided in TM 6-D1.

Table A1-13. Input parameters specified in the PRMS Precipitation Distribution Modules: precip_prms, precip_laps_prms, and precip_dist2_prms.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; ntemp, number of measurement stations that measure air temperature; nrain, number of measurement stations that measure precipitation; nlapse, number of lapse rates in the X, Y, and Z directions; nmonths, number of months in a year; elev_units, PRMS Basin Module parameter to define units of feet (0) or meters (1)]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Parameters	common to al	l three modules				
adjmix_rain	Monthly rain adjustment factor for a mixed precipitation event (usually 1.0)	nmonths	dimensionless	real	0.0 to 3.0	1.0	6
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
precip_units	Units of precipitation (0=inches; 1=millimeters)	one	dimensionless	integer	0 or 1	0	
temp_units	Units of air temperature (0=degrees Fahrenheit; 1=degrees Celsius)	one	dimensionless	integer	0 or 1	0	
tmax_allrain	Monthly air temperature at which precipitation is rain when the maximum air temperature at an HRU is greater than or equal to this value, January to December	nmonths	temp_units	real	0.0 to 90.0	40.0	
tmax_allsnow	Monthly maximum air temperature at which precipitation is all snow for the HRU	one	temp_units	real	-10.0 to 40.0	32.0	6
	Additional par	ameters for mo	odule precip_prms				
hru_psta	Identifier of measurement station used as base in calculating precipitation lapse rate	nhru	dimensionless	integer	1 to nrain	1	
rain_adj ¹	Monthly factor as a decimal fraction used to adjust rain at the HRU	nhru by	dimensionless	real	0.2 to 5.0	1.0	7
snow_adj ¹	Monthly factor as a decimal fraction used to adjust snow at the HRU	nhru by	dimensionless	real	0.2 to 5.0	1.0	7
	Additional param	eters for modu	ıle precip_laps_prr	ns			
hru_elev	Mean land-surface altitude of HRU	nhru	elev_units	real	-300.0 to 30,000.0	0.0	1, 8
hru_plaps	Identifier of lapse measurement station used in calculating precipitation lapse rate	nhru	dimensionless	integer	1 to nrain	1	
hru_psta	Identifier of measurement station used as base in calculating precipitation lapse rate	nhru	dimensionless	integer	1 to nrain	1	
padj_rn ¹	Mean monthly factor to adjust rain lapse rate computed between station_psta and station_plaps when precipitation is rain (positive factors are used as multipliers and negative factors are made positive and substituted for the computed lapse rate)	nrain by nmonths	inches per day	real	-2.0 to 10.0	1.0	8
padj_sn ¹	Mean monthly factor to adjust snow lapse rate computed between station_psta and station_ plaps (positive factors are used as multipliers and negative factors are made positive and substituted for the computed lapse rate)	nrain by nmonths	inches per day	real	-2.0 to 10.0	1.0	8

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Additional parameters	for module pre	cip_laps_prms—C	ontinued			
pmn_mo	Mean monthly precipitation at base and lapse stations	nrain by	inches	real	0.0 to 100.0	1.0	8
psta_elev	Land surface altitude of base and lapse stations	nrain	elev_units	real	-300.0 to 30,000.0	0.0	8
	Additional paran	neters for modu	le precip_dist2_pri	ns			
hru_xlong	Longitude of HRU centroid	nhru	feet	real	-1e+09 to 1e+09	0.0	10b
hru_ylat	Latitude of HRU centroid	nhru	feet	real	-1e+09 to 1e+09	0.0	10b
dist_max	Maxinum distance from an HRU to a measurement station to include to distribute station precipitation to that HRU	one	elev_units	real	0 to 1e+09	1e+09	
max_psta	Maximum number of measurement stations to distribute to an HRU	one	dimensionless	integer	2 to 50	50	
mахmon_prec¹	Maximum monthly precipitation at all measurement stations	nmonths	inches	real	0.0 to 15.0	5.0	
maxday_prec	Maximum daily precipitation at any measurement station	one	inches	real	0.0 to 15.0	15.0	
psta_mon	Mean monthly precipitation at each measurement station	nrain by nmonths	inches	real	0.0 to 50.0	1.0	10c, d
psta_xlong	Longitude of each measurement station that measures precipitation	nrain	feet	real	-1e+09 to 1e+09	0.0	10b
psta_ylat	Latitude of each measurement station that measures precipitation	nrain	feet	real	-1e+09 to 1e+09	0.0	10b
rain_mon	Mean monthly rain on each HRU that can be obtained from National Weather Service's spatial distribution of mean annual precipitation for the 1971-2000 climate normal period	nhru by nmonths	inches	real	0.0 to 50.0	1.0	10c
snow_mon	Mean monthly snow on each HRU that can be obtained from National Weather Service's spatial distribution of mean annual precipitation for the 1971–2000 climate normal period	nhru by nmonths	inches	real	0.0 to 50.0	1.0	10d

¹Additional description of parameter provided in TM 6-D1.

 Table A1-14.
 Input parameters specified in the PRMS Solar-Radiation Modules: ccsolrad_hru_prms and ddsolrad_hru_prms.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; ntemp, number of measurement stations that measure air temperature; nsol, number of measurement stations that measure solar radiation; nmonths, number of months in a year; temp_units, PRMS Temperature Distribution Modules parameter to define units of degrees Fahrenheit (0) or Celsius (1)]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Parameters	common to be	oth modules				
basin_solsta	Identifier of measurement station used in computing solar radiation	one	dimensionless	integer	1 to nsol	1	
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
hru_solsta	Identifier of measurement station associated with each HRU	nhru	dimensionless	integer	1 to nsol	0	
ppt_rad_adj	Precipitation threshold used to determine if solar radiation is adjusted for cloud cover.	Nmonths	inches	real	0.0 to 0.5	0.02	
rad_conv ¹	Factor to convert measured solar radiation to langleys	one	Converts measured solar radiation to langleys	real	0.1 to 100.0	1.0	
radj_sppt	Precipitation-day adjustment factor to solar radiation for a summer day with precipitation greater than ppt_rad_adj as a decimal fraction	one	dimensionless	real	0.0 to 1.0	0.44	15b
radj_wppt	Precipitation-day adjustment factor to solar radiation for a winter day with precipitation greater than ppt_rad_adj as a decimal fraction	one	dimensionless	real	0.0 to 1.0	0.5	15b
radmax	Maximum fraction of potential solar radiation that reaches land surface as a decimal fraction	one	dimensionless	real	0.0 to 1.0	0.8	
	Additional paramete	ers for module	ccsolrad_hru_prm	s			
<mark>basin_tsta</mark>	Identifier of measurement station used in computing air temperature	one	dimensionless	integer	1 to ntemp	1	
ccov_intcp ¹	Intercept in the regression equation that relates cloud cover to daily minimum and maximum air temperature by month, starting with January	nmonths	dimensionless	real	0.0 to 5.0	1.83	16a
ccov_slope ¹	Slope in the regression equation that relates cloud cover to daily minimum and maximum air temperature by month, starting with January	nmonths	dimensionless	real	-0.5 to -0.01	-0.13	16a
crad_coef ¹	Constant used in the cloud-cover to solar- radiation relation, a value can be obtained from Thompson (1976, fig. 1)	one	dimensionless	real	0.1 to 0.7	0.4	16b
crad_exp ¹	Exponent used in the cloud-cover to solar- radiation relation, a value of 0.61 is suggested by Thompson (1976)	one	dimensionless	real	0.2 to 0.8	0.61	16b
	Additional paramete	ers for module	ddsolrad_hru_prm	s			
dday_slope ¹	Slope of monthly degree-day to temperature relation	nmonths	degree-day per temp_units	real	0.2 to 0.7	0.4	

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
dday_intcp ¹	Intercept of monthly degree-day to temperature relation	nmonths	degree-day	real	-60.0 to 4.0	-10.0	
${\tt radadj_intcp}^1$	Intercept of solar radiation adjustment to temperature	one	degree-day	real	0.0 to 1.0	0.0	
radadj_slope ¹	Slope of solar radiation adjustment to temperature	one	degree-day per temp_units	real	0.0 to 1.0	0.0	
tmax_allrain	Monthly air temperature at which precipitation is rain when the maximum air temperature at an HRU is greater than or equal to this value, January to December		temp_units	real	0.0 to 90.0	40.0	
tmax_index	Maximum monthly air temperature used to adjust solar radiation for precipitation	nmonths	temp_units	real	-10.0 to 110.0	50.0	

¹Additional description of parameter provided in TM 6-D1.

Table A1-15. Input parameters specified in the PRMS Potential-Evapotranspiration Modules: potet_hamon_hru_prms, potet_jh_prms, and potet_pan_prms.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; nevap, number of measurement stations that measure air temperature; nmonths, number of months in a year; temp_units, PRMS Temperature Distribution Modules parameter to define units of degrees Fahrenheit (0) or Celsius (1)].

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Parameters o	ommon to all	three modules				
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
transp_beg	Begin month for transpiration computations at HRU	nhru	month	integer	1 to 12	4	
transp_end	Last month for transpiration computations at HRU	nhru	month	integer	1 to 12	10	
	Additional parameters	s for module p	otet_hamon_hru_pr	ms			
hamon_coef	Monthly air temperature coefficient used in the Hamon potential evapotranspiration equation	nmonths	inch-cubic meter per gram	real	0.004 to 0.008	0.0055	18
temp_units	Units of measured air temperature (0=degrees Fahrenheit; 1=degrees Celsius)	one	dimensionless	integer	0 or 1	0	
transp_tmax	Maximum temperature used to determine when transpiration begins in an HRU	nhru	degree-day	real	0.0 to 1000.0	500.0	
	Additional param	eters for mod	ule potet_jh_prms				
jh_coef	Monthly air temperature coefficient used in Jensen-Haise potential evapotranspiration equation	nmonths	temp_units	real	0.005 to 0.06	0.014	20a
jh_coef_hru	Air temperature coefficient used in Jensen- Haise potential evapotranspiration equation for each HRU	nhru	temp_units	real	5.0 to 20.0	13.0	20a
temp_units	Units of measured air temperature (0=degrees Fahrenheit; 1=degrees Celsius)	one	dimensionless	integer	0 or 1	0	
transp_tmax	Maximum temperature used to determine when transpiration begins in each HRU	nhru	degree-day	real	0.0 to 1000.0	500.0	
	Additional parame	eters for modu	ıle potet_pan_prms				
hru_pansta	Identifier of measurement station that measures pan evaporation	nhru	dimensionless	integer	1 to nevap	1	
epan_coef	Monthly pan evaporation coefficient used to convert value to potential evapotranspiration	nmonths	dimensionless	real	0.2 to 3.0	1.0	21

 Table A1-16.
 Input parameters specified in the PRMS Canopy Interception Module: intcp_prms.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; nmonths, number of months in a year]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
cov_type	Plant type on HRU (0=bare soil; 1=grasses; 2=shrubs; 3=trees)	nhru	dimensionless	integer	0 to 3	3	
covden_sum	Summer plant canopy density as a decimal fraction of the HRU area	nhru	dimensionless	real	0.0 to 1.0	0.5	22, 23
covden_win	Winter plant canopy density as a decimal fraction of the HRU area	nhru	dimensionless	real	0.0 to 1.0	0.5	22, 23
epan_coef	Monthly evaporation pan coefficient	nmonths	dimensionless	real	0.2 to 3.0	1.0	
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	22
<mark>hru_type</mark>	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1	
potet_sublim	Fraction of potential evapotranspiration sublimated from snow surface as a decimal fraction	one	dimensionless	real	0.1 to 0.75	0.5	
snow_intcp	Maximum snow storage in the plant canopy for plant type on HRU	nhru	inches	real	0.0 to 5.0	0.1	22
srain_intcp	Maximum summer rain storage in the plant canopy for plant type on HRU	nhru	inches	real	0.0 to 5.0	1	22
wrain_intcp	Maximum winter rain storage in the plant canopy for plant type on HRU	nhru	inches	real	0.0 to 5.0	0.1	22

 Table A1-17.
 Input parameters specified in the PRMS Snow-Computation Module: snowcomp_prms.

[Equation number refers to equations listed in the main body of report— equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; nmonths, number of months in a year; ndep1, number of snow depletion curves; temp_units, PRMS Temperature Distribution Modules parameter to define units of degrees Fahrenheit (0) or Celsius (1)]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
albset_rna	Decimal fraction of rain in a mixed rain and snow event above which snow albedo is not reset (applied when snowpack is accumulating)	one	dimensionless	real	0.0 to 1.0	0.8	
albset_rnm	Decimal fraction of rain in a mixed rain and snow event above which snow albedo is not reset (applied when snowpack is melting)	one	dimensionless	real	0.0 to 1.0	0.6	
albset_sna	Minimum snow fall, in water equivalent, needed to reset snow albedo when snowpack is accumulating as a decimal fraction	one	dimensionless	real	0.001 to 1.0	0.05	
albset_snm	Minimum snow fall, in water equivalent, needed to reset snow albedo when snowpack is melting as a decimal fraction	one	dimensionless	real	0.001 to 1.0	0.2	
cecn_coef	Monthly convection-condensation energy coefficient	nmonths	calories per degree Celsius above 0	real	0.0 to 20.0	5.0	
cov_type	Plant cover type for HRU (0=bare soil; 1=grasses; 2=shrubs; 3=trees)	nhru	dimensionless	integer	0 to 3	3	
covden_sum	Summer plant cover density for plant type on HRU as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5	
covden_win	Winter plant cover density for plant type on HRU as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5	
den_init	Density of new-fallen snow as a decimal fraction	one	dimensionless	real	0.01 to 0.5	0.10	24
den_max	Average maximum snowpack density as a decimal fraction of the liquid water equivalent	one	dimensionless	real	0.1 to 0.8	0.6	24
emis_noppt	Emissivity of air on days without precipitation	one	dimensionless	real	0.757 to 1.0	0.757	
freeh2o_cap	Free-water holding capacity of snowpack expressed as decimal fraction of total snowpack water equivalent	one	dimensionless	real	0.01 to 0.2	0.05	
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	
hru_deplcrv	Identifier of snowpack areal-depletion curve for HRU	nhru	dimensionless	integer	1 to ndepl	1	
hru_type	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1	
${\tt melt_force}^1$	Julian date to force snowmelt	one	Julian day	integer	1 to 366	90	
melt_look ¹	Julian date to start looking for when snowmelt begins	one	Julian day	integer	1 to 366	90	
<pre>potet_sublim</pre>	Decimal fraction of potential evapotranspiration that is sublimated from snow surface	one	dimensionless	real	0.1 to 0.75	0.5	30
rad_trncf	Transmission coefficient for short-wave radiation through winter plant canopy on an HRU as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5	
settle_const	Snowpack settlement-time constant	one	per day	real	0.01 to 0.5	0.10	24
snarea_curve	Snow area-depletion curve values, 11 for each curve as a decimal fraction	11 by ndepl	dimensionless	real	0.0 to 1.0	1.0	

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
snarea_thresh	Maximum water equivalent threshold, water equivalent in an HRU less than threshold results in use of snow-covered-area curve	nhru	inches	real	0.0 to 200.0	50.0	
tmax_allsnow	Monthly maximum air temperature at which precipitation is all snow for the HRU	one	temp_units	real	-10.0 to 40.0	32.0	
tstorm_mo	Monthly storm prevalence (0=frontal storms prevalent; 1=convective storms prevalent)	nmonths	dimensionless	integer	0 or 1	0	

¹Additional description of parameter provided in TM 6-D1.

Table A1-18. Input parameters specified in the PRMS Surface Runoff and Infiltration Modules: srunoff_carea_casc and srunoff_smidx_casc.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
	Parameters com	mon to both n	nodules				
carea_max	Maximum possible area contributing to surface runoff, expressed as a decimal fraction of HRU area	nhru	dimensionless	real	0.0 to 1.0	0.6	34
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	22, 31,32, 33, 36, 37
hru_percent_imperv	Decimal fraction of HRU area that is impervious	nhru	dimensionless	real	0.0 to 1.0	0.0	
hru_type	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1	
imperv_stor_max	Maximum retention storage for HRU impervious area	nhru	inches	real	0.0 to 10.0	0.0	31
snowinfil_max	Daily maximum snowmelt infiltration for the HRU	nhru	inches	thes real 0.0 to 20.0		2.0	37
soil_moist_max	Maximum available capillary water-holding capacity of soil zone in an HRU	nhru	inches	real	0.0 to 20.0	6.0	
	Additional parameters for	module srun	off_carea_casc				
carea_min	Minimum possible area contributing to surface runoff, as a decimal fraction of HRU area	nhru	dimensionless	real	0.0 to 1.0	0.2	34
soil_rechr_max	Maximum quantity of water in the capillary reservoir (value must be less than or equal to soil_moist_max)	nhru	inches	real	0.0 to 10.0	2.0	34a
	Additional parameters for	module srun	off_smidx_casc				
smidx_coef ¹	Coefficient in non-linear contributing area algorithm	nhru	dimensionless	real	0.0001 to 1.0	0.01	34b
${\tt smidx_exp}^1$	Exponent in non-linear contributing area algorithm	nhru	per inch	real	0.2 to 0.8	0.3	34b

¹Additional description of parameter provided in TM 6-D1.

Table A1-19. Input parameters specified in the PRMS Soil-Zone Module: soilzone_prms.

[Equation number refers to equations listed in the main body of report—equation variable of parameter name is defined in first listed equation. HRU, hydrologic response unit; nhru, number of HRUs; nhrucell, number of unique intersections between gravity reservoirs in PRMS soil zone and MODFLOW finite-difference cells; nssr, number of PRMS subsurface reservoirs]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
cov_type	Plant cover type (0=bare soil; 1=grasses; 2=shrubs; 3=trees)	nhru	dimensionless	integer	0 to 3	3	
covden_sum	Summer plant cover density for plant type as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5	
covden_win	Winter plant cover density for plant type as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5	
fastcoef_lin	Linear flow-routing coefficient for fast interflow	nhru	per day	real	0.0 to 1.0	0.1	67a
fastcoef_sq	Non-linear flow-routing coefficient for fast interflow	nhru	per inch-day	real	0.0 to 1.0	0.8	67a
gvr_hru_id	Identifier of HRU corresponding to each gravity reservoir	nhrucell	dimensionless	integer	1 to nhru	1	
gvr_hru_pct	Decimal fraction of HRU area associated with gravity reservoir	nhrucell	dimensionless	real	0.0 to 1.0	0.0	
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0	22, 39, 45, 46, 58
hru_type	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1	,
pref_flow_den	Decimal fraction of the soil zone available for preferential flow	nhru	dimensionless	real	0.0 to 1.0	0.2	38, 47
sat_threshold	Maximum volume of water per unit area in the soil zone (set to 999.0 for infinite volume)	nhru	inches	real	1.0 to 999.0	999.0	47, 65
slowcoef_lin	Linear flow-routing coefficient for slow interflow	nhru	per day	real	0.0 to 1.0	0.015	50, 56
slowcoef_sq	Non-linear flow-routing coefficient for slow interflow	nhru	per inch-day	real	0.0 to 1.0	0.1	50, 56
soil_moist_init	Initial value of available water in the capillary reservoir	nhru	inches	real	0.0 to 20.0	3.0	
soil_moist_max	Maximum volume of water per unit area in the capillary reservoir	nhru	inches	real	0.0 to 20.0	6.0	44, 46, 63a
soil_rechr_init	Initial value in capillary reservoir where evaporation and transpiration can occur simultaneously (value must be less than or equal to soil_moist_max)	nhru	inches	real	0.0 to 10.0	1.0	
soil_rechr_max	Maximum value in capillary reservoir where evaporation and transpiration can occur simultaneously (value must be less than or equal to soil_moist_max)	nhru	inches	real	0.0 to 10.0	2.0	
soil_type	Soil type in HRU (1=sand; 2=loam; 3=clay)	nhru	dimensionless	integer	1 to 3	2	
soil2gw_max	Maximum value of soil-water excess routed directly to PRMS ground-water reservoir	nhru	inches	real	0.0 to 5.0	0.0	
ssr2gw_exp	Exponent in the equation used to compute gravity drainage to PRMS ground-water reservoir or MODFLOW finite-difference cell	nssr of nhrucell	dimensionless	real	0.0 to 3.0	1.0	59

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value	Equation number
ssr2gw_rate	Linear coefficient in the equation used to compute gravity drainage to PRMS ground- water reservoir or MODFLOW finite- difference cell	nssr or nhrucell	inches per day	real	0.0 to 1.0	0.1	59
ssrmax_cocf	Parameter no longer used. Old: Maximum amount of gravity drainage to PRMS ground-water reservoir or MODFLOW finite-difference cell	nssr or nhrucell	inches	real	1.0 to 20.0	1.0	59
ssstor_init	Initial storage in PRMS subsurface reservoir or gravity reservoir	nssr or nhrucell	inches	real	0.0 to 20.0	0.0	

Table A1-20. Input parameters specified in the PRMS Ground-Water Flow Module: gwflow_casc_prms, included with PRMS-only simulations.

 $[HRU, hydrologic\ response\ unit; \verb|nhru|, number\ of\ HRUs; \verb|nssr|, number\ of\ PRMS\ subsurface\ reservoirs; \verb|ngw|, number\ of\ PRMS\ ground-water\ reservoirs]$

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0
hru_gwres	Identifier of PRMS ground-water reservoir associated with HRU	nhru	dimensionless	integer	1 to ngw	1
gwstor_init	Initial storage in ground-water reservoir	ngw	inches	real	0.0 to 20.0	0.1
gwflow_coef ¹	Linear coefficient to route water in ground-water reservoir to streams	ngw	per day	real	0.0 to 1.0	.015
gwsink_coef ¹	Linear coefficient to route water in ground-water reservoir to ground-water sink	ngw	per day	real	0.0 to 1.0	0.0
ssr_gwres	Identifier of ground-water reservoir associated with subsurface or gravity reservoir	nssr	dimensionless	integer	1 to nssr	1

¹Additional description of parameter provided in TM 6-D1.

Table A1-21. Input parameters specified in the PRMS Subbasin Computation Module: subbasin_prms.

[HRU, hydrologic response unit; nhru, number of HRUs; nssr, number of PRMS subsurface reservoirs; ngw, number of PRMS ground-water reservoirs; cfs, cubic feet per second]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0
hru_subbasin	Identifier of the subbasin for each HRU	nhru	dimensionless	integer	1 to nsub	0
subbasin_down	Identifier for the downstream basin that receives outflow from this subbasin	nsub	dimensionless	integer	0 to nsub	0

 Table A1-22.
 Input parameters specified in the PRMS Hydrologic-Response-Unit Summary Module: hru_sum_prms.

[HRU, hydrologic response unit; nhru, number of HRUs]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
covden_sum	Summer plant cover density for plant type on HRU as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5
covden_win	Winter plant cover density for plant type on HRU as a decimal fraction	nhru	dimensionless	real	0.0 to 1.0	0.5
hru_percent_imperv	Decimal fraction of HRU area that is impervious	nhru	dimensionless	real	0.0 to 1.0	0.0
hru_type	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1
moyrsum	Monthly and yearly summaries for each HRU (0 for no summaries; 1 for summaries)	one	dimensionless	integer	0 or 1	0
рто	Month for which monthly summary is written to PRMS Water-Budget (0=no monthly summary; 1=January, 2=February, and so forth)	one	dimensionless	integer	0 to 12	0

 Table A1-23.
 Input parameters specified in the PRMS Basin Summary Module: basin_sum_prms.

[HRU, hydrologic response unit; nhru, number of HRUs; ntemp, number of measurement stations that measure air temperature; nobs, number of streamflow-gaging stations]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
basin_tsta	Identifier of measurement station used in computing air temperature	one	dimensionless	integer	0 to ntemp	1
basin_tsta_hru	Identifier of HRU used in computing watershed temperatures	one	dimensionless	integer	0 to nhru	1
obj£unc_q	Streamflow-gaging station used in objective function calculations	one	dimensionless	integer	0 to nobs	1
<mark>outlet_sta</mark>	Identifier of measurement station to use for the basin outlet	one	dimensionless	integer	1 to nobs	1
print_freq	Frequency of output written in PRMS Water-Budget File (0=none; 1=simulation totals; 2=yearly; 4=monthly; 8=daily; or additive combinations—for example, use 3 for output of yearly and simulation totals)	one	dimensionless	integer	0 to 15	1
print_objfunc	Objective function output in PRMS Water-Budget File (0=no; 1=yes)	one	dimensionless	integer	0 to 1	0
print_type	Type of output written in PRMS Water-Budget File (0=measured and predicted flow only; 1=water balance table; 2=detailed output)	one	dimensionless	integer	0 to 2	1
runoff_units	Units of measured streamflows written in PRMS Water-Budget File (0=cubic feet per second; 1=cubic meters per second)	one	dimensionless	integer	0 or 1	0

 Table A1-24.
 Input parameters specified in the PRMS Grid Report Module: grid_report, included with PRMS-only simulations.

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
grid_output_type	Flag to specify the frequency of output: 0, none; 1, monthly; 2, yearly; 3, total; 4, monthly and yearly; 5, monthly, yearly, and total	one	dimensionless	integer	0 to 5	1
grid_units	Flag to specify the output units of summary results: 0, inches/day; 1, feet/day; 2, centimeters/day; 3, meters/day	one	dimensionless	integer	0 to 3	0
ncol	Number of columns of the gridded output	one	dimensionless	integer	1 to MAX(ngwcell, nhru)	1
prms_warmup	Number of years to simulate before computing summary results	one	years	integer	0 to (simulation end year-start year)	1

 Table A1-25.
 Input parameters specified in the GSFLOW Computation-Control Modules: gsflow_prms and gsflow_modflow.

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
	Parameto	er for gsflow_	prms			
model_mode ¹	Model to run	one	dimensionless	integer	GSFLOW, PRMS, or MODFLOW	GSFLOW
	Parameters	s for gsflow_m	odflow			
model_mode ¹	Model to run	one	dimensionless	integer	GSFLOW, PRMS, or MODFLOW	GSFLOW
modflow_name ¹	Pathname of MODFLOW Name File	one	dimensionless	character	1 to 256	modflow.nam
mxsziter ²	Maximum number of iterations soil-zone flow to MODFLOW finite-difference cells are computed each time step	one	dimensionless	integer	2 to 200	15

¹Parameter specified in GSFLOW Control File.

²Parameter is not required in MODFLOW-only simulations.

Table A1-26. Input parameters specified in the GSFLOW Conversion Factors Module: gsflow_setconv.

[HRU, hydrologic response unit; nhru, number of HRUs; nhrucell, number of unique intersections between gravity reservoirs in PRMS soil zone and MODFLOW finite-difference cells]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
gvr_cell_id	Finite-difference cell associated with a gravity reservoir	nhrucell	dimensionless	integer	$0\ { m to}\ { m ngwcell}$	0
gvr_cell_pct	Decimal fraction of HRU area associated with a finite-difference cell	nhrucell	dimensionless	real	0.0 to 1.0	0.0

Table A1-27. Input parameters specified in the GSFLOW Integration Modules: gsflow_prms2mf and gsflow_mf2prms.

[HRU, hydrologic response unit; nhru, number of HRUs; nhrucell, number of unique intersections between gravity reservoirs in PRMS soil zone and MODFLOW finite-difference cells; ngwcell, number of MODFLOW stream reaches; nsegment, number of MODFLOW stream segments]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
	Parameters comm	non to both mo	dules			
gvr_cell_id	Finite-difference cell associated with a gravity reservoir	nhrucell	dimensionless	integer	0 to ngwcell	0
gvr_hru_id	HRU associated with a gravity reservoir	nhrucell	dimensionless	integer	1 to nhru	1
gvr_hru_pct	Decimal fraction of HRU area associated with a gravity reservoir	nhrucell	dimensionless	real	0.0 to 1.0	0.0
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0
hru_typc	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1
lake_hru_id	MODFLOW lake number associated with an HRU	nhru	dimensionless	integer	0 to nhru	0
	Additional paramete	ers for gsflow_	prms2mf			
gvr_cell_pct	Decimal fraction of HRU area associated with a finite-difference cell	nhrucell	dimensionless	real	0.0 to 1.0	0.0
gvr_hru_pct	Decimal fraction of HRU area associated with a gravity reservoir	nhrucell	dimensionless	real	0.0 to 1.0	0.0
hru_segment	HRU associated with a stream segment	nhru	dimensionless	integer	$0 \ {\rm to} \ {\rm nsegment}$	
local_reachid	Stream reach within a stream segment	nreach	dimensionless	integer	0 to nreach	0
mxsziter	Maximum iterations for computing soil-zone flow to finite-difference cells during a time step	one	dimensionless	integer	2 to 200	15
numreach_segment	Number of stream reaches in a stream segment	nsegment	dimensionless	integer	0 to nreach	1
reach_segment	Stream segment associated with a stream reach	nreach	dimensionless	integer	0 to nsegment	0
segment_pet_area	Decimal fraction of HRU area that contributes flow to a stream reach	nreach	dimensionless	real	0.0 to 1.0	0.0
szconverge ¹	Convergence criterion for checking soil- zone flows	one	inches	real	1.e-15 to 1.e-1	1.e-8

¹Additional description of parameter provided in TM 6-D1.

Table A1-28. Input parameters specified in the GSFLOW Budget Module: gsflow_budget.

[HRU, hydrologic response unit; nhru, number of HRUs; nhrucell, number of unique intersections between gravity reservoirs in PRMS soil zone and MODFLOW finite-difference cells; ngwcell, number of MODFLOW finite-difference cells in a layer (includes active and inactive cells); cfs, cubic foot per second]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
basin_cfs_init	Initial streamflow at outlet	one	cfs	real	0.0 to 1e+09	0.0
gvr_cell_id	Identifier of finite-difference cell associated with a gravity reservoir	nhrucell	dimensionless	integer	$0 \ { m to} \ { m ngwcell}$	0
gvr_hru_id	Identifier of HRU associated with a gravity reservoir	nhrucell	dimensionless	integer	1 to nhru	1
gvr_hru_pct	Decimal fraction of HRU area associated with a gravity reservoir	nhrucell	dimensionless	real	0.0 to 1.0	.0
hru_type	Type of HRU (0=inactive; 1=land; 2=lake)	nhru	dimensionless	integer	0 to 2	1
lake_hru_id	MODFLOW lake number associated with an HRU	nhru	dimensionless	integer	0 to nhru	0
hru_area	Area of HRU	nhru	acres	real	0.1 to 1.0e9	1.0

Table A1-29. Input parameters specified in the GSFLOW Summary Module: gsflow_sum.

[HRU, hydrologic response unit; nhru, number of HRUs; ntemp, number of measurement stations that measure air temperature; nobs, number of streamflow gaging stations]

Parameter name	Description	Dimension variable	Units	Туре	Range	Default value
csv_output_file	Pathname for GSFLOW Comma- Separated-Values (CSV) File	one	dimensionless	character	1 to 256	gsflow.csv
gsf_rpt	Switch to specify whether or not the GSFLOW Comma-Separated-Values (CSV) File is generated (0=no, 1=yes)	one	dimensionless	integer	Dor1	1
gsflow_output_file	Pathname for GSFLOW Water Budget File	one	dimensionless	character	1 to 256	gsflow.out
id_obsrunoff	Identifier for streamflow-gaging station at outlet	one	dimensionless	integer	0 to nobs	0
model_output_file ¹	Pathname for PRMS Water Budget File	one	dimensionless	character	1 to 256	prms.out
rpt_days	Frequency that summary tables are written to GSFLOW Water-Budget File (0=none, >0 frequency in days, e.g., 1=daily, 7=every 7th day)	one	days	integer	1 to 365	7
runoff_units	Units of measured streamflow (0=cubic feet per second; 1=cubic meters per second)	one	dimensionless	integer	0 or 1	0

¹Parameter specified in GSFLOW Control File.