Flux-PIHM

User's Guide

Last Updated: September 2, 2011

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1 Input File Formats

Flux-PIHM is a fully-coupled land surface hydrologic model based on the Penn State Hydrologic Model (PIHM). Flux-PIHM requires a total of twelve input files:

File	Purpose	
projectName.txt	: This file contains the project name as its content.	
.mesh File	: Spatial information of nodes and irregular meshes (7	TINs)
.att File	: Attribute defining different classes an element belon	gs to
.soil File	: Soil properties of infiltration layer	
.geol	: Soil properties of aquifer layer below infiltration lay	er
.lc file	: Vegetation parameters of different land cover types	
.riv file	: Spatial, geometry and material information of river s	segments
.forc file	: All the forcing variables (forcing time-series)	
.ibc file	: Boundary condition information for elements	
.para file	: Control parameters (solver options; model modes; en	rror control)
init	: If initial condition input is through a file	
.calib	: Calibration parameters and process controls	

1.1 projectName.txt

Project name is specified either on the command line while running the model, like ./pihm projectName

or is specified in the file projectName.txt.

Note: File has to be named **projectName.txt** and not the actual project name. So if your project name is sc, then in the file projectName.txt you will have to write sc in it.

File Structure:

Project Name	

1.2 .mesh File

Mesh file has all the irregular mesh (triangular irregular network; TIN) geometry information in it. It contains all the nodes and elements. For nodes, it records its location in space, and for elements it stores index of nodes of which elements comprise of and some topological relations in the form of its neighbor elements.

File Structure:

NumEle	NumNode					
Index	Node[0]	Node[1]	Node[2]	Nabr[0]	Nabr[1]	Nabr[2]
Index	Node[0]	Node[1]	Node[2]	Nabr[0]	Nabr[1]	Nabr[2]
Index	x	у	z_{\min}	$z_{ m max}$		
Index	x	y	z_{\min}	$z_{ m max}$		
	Rep					

Variable Name	Variable Type	Variable Description	Remarks
NumEle	Integer	Total number of elements	
NumNode	Integer	Total number of nodes	
Index	Integer	Element index	
Node[0]	Integer	1 st node of element	
Node[1]	Integer	2 nd node of element	
Node[2]	Integer	3 rd node of element	
Nabr[0]	Integer	1 st neighbor of element	0: boundary
Nabr[1]	Integer	2 nd neighbor of element	0: boundary
Nabr[2]	Integer	3 rd neighbor of element	0: boundary
Index	Integer	Node Index	
x	double	x coordinate of node	Unit: m
у	double	y coordinate of node	Unit: m
$z_{ m min}$	double	Bed elevation of node	Unit: m
$z_{ m max}$	double	Surface elevation of node	Unit: m

1.3 .att File

A .att (attribute) file is a record which stores all the physical parameters class of each mesh elements such as soil type, land cover type, several forcing types. It allows efficient data storage.

See next page.

Variable Name	Variable Type	Variable Description	Remarks
Index	Integer	Element Index	
Soil	Integer	Soil class	
Geol	Integer	Geology class	
LC	Integer	Land cover class	
IS_0	Integer	Interception storage	Initial condition
$D_{ m snow0}$	Double	Snow accumulation	Initial condition
$h_{ m sfc0}$	Double	Surface flow State	Initial condition
$h_{\rm soil0}$	Double	Unsaturated state	Initial condition
h_{sat0}	Double	Saturated state	Initial condition
P_d	Integer	Precipitation series	
T	Integer	Temperature series	
RH	Integer	Relative humidity series	
U	Integer	Wind velocity series	
$S\!\!\downarrow$	Integer	Downward solar radiation series	
$L\!\!\downarrow$	Integer	Downward longwave radiation series	
P	Integer	Surface pressure	
S	Integer	Source/sink	
MF	Integer	Melt factor series	
BC[0]	Integer	Boundary condition type on edge	
BC[1]	Integer	Boundary condition type on edge	
BC[2]	Integer	Boundary condition type on edge	
MP	Integer	Macropore present or not	1:Yes/ 0: No

File Structure:

Index	Soil	Geol	LC	IS_0	$D_{ m snow0}$	$h_{ m sfc0}$	$h_{ m soil0}$	$h_{\rm sat0}$	P_d	T	RH	U	$S\!\!\downarrow$	$L\!\!\downarrow$	P	S	MF	BC[0]	BC[1]	BC[2]	MP
Index	Soil	Geol	LC	IS_0	$D_{ m snow0}$	$h_{ m sfc0}$	$h_{\rm soil0}$	$h_{\rm sat0}$	P_d	T	RH	U	$S\!\!\downarrow$	$L\!\!\downarrow$	P	S	MF	BC[0]	BC[1]	BC[2]	MP
	Repeat NumEle times																				

1.4 .soil File

All the hydrologic and hydraulic parameters related to different soil classes for infiltration layer are stored in this file.

File Structure:

NumSoil									
Index	$K_{\mathrm{inf}V}$	Θ_s	Θ_r	D_{inf}	α	β	f_h	K_{macV}	
Index	$K_{\mathrm{inf}V}$	Θ_s	Θ_r	D_{\inf}	α	β	f_h	$K_{\mathrm{mac}V}$	
Repeat NumSoil times									

Description:

Variable Name	Variable Type	Variable Description	Remarks
NumSoil	Integer	Number of Soil Classes	
Index	Integer	Soil class number	Beginning with 1
$K_{\mathrm{inf}V}$	Double	Vertical saturated infiltration hydraulic conductivity	Unit: m day ⁻¹
Θ_s	Double	Porosity	Unit: m ³ m ⁻³
Θ_r	Double	Residual porosity	Unit: m ³ m ⁻³
$D_{ m inf}$	Double	Top soil layer across which infiltration is calculated	Generally set to 0.1. Unit: m
α	Double	Van Genuchten soil parameter	Unit: m ⁻¹
β	Double	Van Genuchten soil parameter	Unit: dimensionless
f_h	Double	Horizontal area fraction of macropore	Unit: m ² m ⁻²
K_{macV}	Double	Vertical macropore hydraulic conductivity	Unit: m day ⁻¹

* Note: β in van Genuchten soil water retention relationship is used as

$$K_u = S^{0.5} (1 - (1 - S^{\frac{\beta}{\beta - 1}})^{\frac{\beta - 1}{\beta}})^2$$

1.5 .geol File

All the hydrologic and hydraulic parameters related to different soil classes for aquifer layer below infiltration layer are stored here.

File Structure:

NumGeol									
Index	K_H	K_V	Θ_s	Θ_r	α	β	f_{v}	K_{macV}	D_{mac}
Index	K_H	K_V	Θ_s	Θ_r	α	β	f_{v}	K_{macV}	D_{mac}
Repeat NumGeol times									

Variable Name	Variable Type	Variable Description	Remarks
NumGeol	Integer	Number of geology classes	
Index	Integer	Geology class number	Beginning with 1
K_H	Double	Horizontal saturated hydraulic conductivity	Unit: m day ⁻¹
K_V	Double	Vertical saturated hydraulic conductivity	Unit: m day ⁻¹
Θ_s	Double	Porosity	Unit: m ³ m ⁻³
Θ_r	Double	Residual porosity	Unit: m ³ m ⁻³
α	Double	Van genuchten soil parameter	Unit: m ⁻¹
β	Double	Van genuchten soil parameter	Unit: dimensionless
f_{v}	Double	Vertical area fraction of macropore	Unit: m ² m ⁻²
$K_{\mathrm{mac}V}$	Double	Horizontal macropore hydraulic conductivity	Unit: m day ⁻¹
$D_{ m mac}$	Double	Macropore depth	Unit: m

1.6 .lc File

.lc file contains several vegetation parameters corresponding to different land cover classes present in the modeling domain.

File Structure:

NumLC													
Index	LAI _{max}	R_{\min}	R_{gl}	a_{\min}	a_{max}	e_{\min}	e_{\max}	$z_{0 \mathrm{min}}$	$z_{0\max}$	GVF	n	$D_{ m root}$	h_s
Index	LAI _{max}	R_{\min}	$R_{ m gl}$	a_{\min}	a_{max}	e_{\min}	$e_{\rm max}$	$z_{0\min}$	$z_{0\max}$	GVF	n	$D_{ m root}$	h_s
	Repeat NumLC times												

Variable Name	Variable Type	Variable Description	Remarks
NumLC	Integer	Number of land cover classes	
Index	Integer	Land cover class number	
LAI _{max}	Double	Maximum LAI	Unit: m ² m ⁻²
R_{\min}	Double	Minimum stomatal resistance	Unit: day m ⁻¹
$R_{ m gl}$	Double	Reference solar radiation	Unit: J day ⁻¹
a_{\min}	Double	Minimum albedo	Unit: dimensionless
a_{\max}	Double	Maximum albedo	Unit: dimensionless
e_{\min}	Double	Minimum emissivity	Unit: dimensionless
e_{\max}	Double	Maximum emissivity	Unit: dimensionless
$z_{0 m min}$	Double	Minimum roughness length	Unit: m
$z_{0\max}$	Double	Maximum roughness length	Unit: m
GVF	Double	Vegetation fraction	Unit: m ² m ⁻²
n	Double	Manning's roughness coefficient	Unit: day m ^{-1/3}
$D_{ m root}$	Double	Root zone depth	Unit: m
h_s	Double	Empirical parameter for vapor pressure deficit stress	Unit: dimensionless

1.7 .riv File

Topological information related to river segments (such as Node information; Left and Right Element) is stored in this file. Also different shape and material properties of river segments are provided. Other variables such as Initial and Boundary condition pertaining river segments are placed at the end of this file.

File Structure:

									,	
NumRiv										
Index	ND_{from}	ND_{to}	ND_{down}	ELE _{left}	ELE _{right}	Shape	Material	IC	BC	Res
Index	ND_{from}	ND_{to}	ND_{down}	ELE _{left}	ELE _{right}	Shape	Material	IC	BC	Res
				epeat Num	Riv times					
"Shape"	$N_{\rm shape}$									
Index	$D_{ m riv}$	$O_{ m int}$	$C_{ m wid}$							
Index	$D_{ m riv}$	O_{int}	$C_{ m wid}$							
R	epeat N _{shap}	e times								
"Material"	N_{mat}			-						
Index	$n_{\rm riv}$	$C_{ m wr}$	K_{rivH}	$K_{\mathrm{riv}V}$	<u>h</u> rivbed					
Index	$n_{\rm riv}$	$C_{ m wr}$	K_{rivH}	$K_{\mathrm{riv}V}$	<u>h</u> rivbed					
		Repeat N _m	at times							
"IC"	$N_{\rm IC}$									
Index	Value									
Repeat $N_{\rm IC}$	times									
Index	Value									
"BC"	N_{BC}									
Type	Index	Length								
Time	Value		-							
Repeat L	ength									
times	•••									
Time	Value									
Type	Index	Length								
Repea	t N _{BC} time	S								
Type	Index	Length								
"Res"	$N_{\rm res}$		-							

Variable Name	Variable Type	Variable Description	Remarks
NumRiv	Integer	Number of river segments	
Index	Integer	River segment ID	Beginning with 1
ND_{from}	Integer	From node ID	
ND _{to}	Integer	To node ID	
ND_{down}	Integer	Downstream segment ID	
ELE _{left}	Integer	Left element ID	
ELE _{right}	Integer	Right element ID	
Shape	Integer	Shape ID	
Material	Integer	Material ID	
IC	Integer	Initial condition ID	
BC	Integer	Boundary condition ID	
Res	Integer	Reservoir ID	
$N_{ m shape}$	Integer	Number of shape types	
Index	Integer	Shape ID	Beginning with 1
$D_{ m riv}$	Double	Depth of the river segment	
$O_{ m int}$	Integer	Interpolation order *	1 if a rectangular
$C_{ m wid}$	Double	Width coefficient *	Width if a rectangular
N_{mat}	Integer	Number of material types	
Index	Integer	Material ID	Beginning with 1
$n_{\rm riv}$	Double	Manning's roughness coefficient	Unit: day m ^{-1/3}
$C_{ m wr}$	Double	Discharge coefficient	
$K_{\text{riv}H}$	Double	Side hydraulic conductivity	Unit: m day ⁻¹
$K_{\mathrm{riv}V}$	Double	Bed hydraulic conductivity	Unit: m day ⁻¹
<u>h</u> rivbed	Double	Bed depth	Unit: m
$N_{ m IC}$	Integer	Number of initial condition types	
Index	Integer	Initial condition ID	Beginning with 1
Value	Double	Intial condition water table	
$N_{ m BC}$	Integer	Number of boundary conditions	
Type	Integer	Boundary condition type	
Index	Integer	Boundary condition ID	
Length	Integer	Length of BC time series	
Time	Double	Time	
Value	Double	BC value	Unit: m or m day ⁻¹
$N_{\rm res}$	Integer	Number of reservoirs	

^{*} Interpolation Order (b) and Width Coefficient (a) are parameters defining relation between Width and Depth of a river segment as:

$$D = ax \left(\frac{W}{2}\right)^b.$$

1.8 .forc File

.forc file contains all the forcing variable information (time series).

File Structure:

N_{Pd}	N_T	$N_{ m RH}$	N_U	$N_{S\downarrow}$	$N_{L\downarrow}$	N_P	$N_{ m LC}$	$N_{ m MF}$	$N_{\rm S}$
"Prep"	Index	Length							
Time	Value								
Repeat Le	ngth times								
Time	Value		_						
"Prep"	Index	Length							
Repeat N	_{Pd} times		_						
"Temp" *	Index	Length							
"RH" *	Index	Length		-					
"Wind" *	Index	Length	Height						
"S↓" *	Index	Length							
"L↓" *	Index	Length							
"P" *	Index	Length		_					
"LAI" *	Index	Length	$F_{\rm IS}$						
"RL" *	Index	Length							
"MF" *	Index	Length							
"SS"*	Index	Length							

^{*} Same as "Prep" time-series

Variable Name	Variable Type	Variable Description	Remarks
N_{Pd}	Integer	Number of precipitation time-series	Unit of P_d : m day ⁻¹
N_T	Integer	Number of temperature time-series	Unit of <i>T</i> : °C
$N_{ m RH}$	Integer	Number of relative humidity time-series	Unit of RH: 100%
N_U	Integer	Number of wind speed time-series	Unit of U : m day ⁻¹
$N_{S\downarrow}$	Integer	Number of solar radiation time-series	Unit of $S\downarrow$: J day ⁻¹
$N_{L\downarrow}$	Integer	Number of thermal radiation time-series	Unit of $L\downarrow$: J day ⁻¹
N_P	Integer	Number of surface pressure time-series	Unit of P: Pa
$N_{ m LC}$	Integer	Number of land cover time-series	Unit of LAI: m ⁻² m ⁻²
$N_{ m MF}$	Integer	Number of melt factor time-series	
$N_{ m SS}$	Integer	Number of source/sink	
Index	Integer	Time-series ID	
Length	Integer	Number of time steps	
Time	Time string	Time	YYYY-MM-DD
Time	Time sumg	Time	HH:MM:SS
Value	Double	Data value	
Height	Double	Height of wind velocity observation	Unit: m
$F_{ m IS}$	Double	Interception storage factor	Unit: dimensionless

1.9 .ibc File

IBC file contains all the information related to boundary conditions corresponding to elements.

File Structure:

NumBC1	NumBC2	
"BC1"	Index	Length
Time	Value	
Repeat Length times		
Time	Value	
"BC1"	Index	Length
Repeat NumBC1 times		
"BC1"	Index	Length
"BC2"	Index	Length
Time	Value	
Repeat Length times		
Time	Value	
"BC2"	Index	Length
Repeat NumBC2 times		
"BC2"	Index	Length

Variable Name	Variable Type	Variable Description	Remarks
NumBC1	Integer	Number of Dirichlet BC	
NumBC2	Integer	Number of Neumann BC	
Index	Integer	Boundary Condition ID	
Length	Integer	Number of time steps	
Time	Double	Time	
			Unit: m or m
Value	Double	Value	day ⁻¹

1.10 .para File

Para file provides all the control data to the model. It contains solver options; model modes; also parameters that govern model error.

File Structure:

Verbose	Debug	Init_type							
PgwD	PsurfD	PsnowD	PrivStg						
PRech	PIsD	PusD							
Pet0	Pet1	Pet2	Plsv						
Priv0	Priv1	Priv2	Priv3	Priv4	Priv5	Priv6	Priv7	Priv8	Priv9
gwDInt	surfDInt	snowDint	rivStgInt						
RechInt	IsDInt	usDInt	etInt	rivFlxInt					
UsatMode	SatMode	RivMode		_	-				
Solver	GSType	MaxK	Delta						
AbsTol	RelTol	InitStep	MaxStep	ETstep					
StartTime	EndTime	Output			-				
a	b		-						

Variable Name	Variable Type	Variable Description	Remarks
Verbose	Integer	Verbose mode?	Yes/No :: 1/0
Debug	Integer	Debug mode?	Yes/No :: 1/0
Init_type	Integer	State initialization type	Relax(0); AttFile(1); InitFile(3)
PgwD, PsurfD, PsnowD, PrivStg, Prech, PisD, PusD, Pet0, Pet1, Pet2, Plsv	River Stage, Recharge to Ground Water, Integer Integer Integer River Stage, Recharge to Ground Water, Interception Storage, Unsaturated Storage, Interception Loss, Transpiration, Evaporation from Ground, Land Surface Variables Print: Longitudonal (Flow To, Flow from)		Yes/No :: 1/0
Priv0, Priv1	Integer	Print: Longitudonal {Flow To, Flow from} a river element	Yes/No :: 1/0
Priv2, Priv3	Integer	Print: Lateral Overland Flow To a river element from {Left, Right}	Yes/No :: 1/0
Priv4, Priv5	Integer	Print: Lateral Groundwater Flow To a river element from {Left, Right}	Yes/No :: 1/0
Priv6	Integer	Print: Leakage/Base Flow To/From aquifer	Yes/No :: 1/0
Priv7, Priv8 Integer		Print: Longitudonal {Flow To, Flow from} a aquifer element beneath river	Yes/No :: 1/0
Priv9 Integer		Print: Lateral Groundwater Flow To a aquifer element from {Left, Right} beneath river	Yes/No :: 1/0

gwDInt, surfDInt, snowDint, rivStgInt, RechInt, IsDInt, usDInt, etInt, rivFlxInt	Integer	Print Interval: Groundwater, Surface Water, Snow, River Stage, Rechage to Ground Water, Interception Storage, Unsaturated Storage, Evapotranspiration, River Flow	Note: Unit is in minutes
UsatMode	Integer	Unsaturation formulation	2
SatMode	Integer	Saturation formulation	Kinematic(1); Diffusion(2)
RivMode	Integer	River formulation	Kinematic(1); Diffusion(2)
Solver	Integer	Cvode Solver Type	Iterative(2)
GSType	Integer	GS Solver Type	Modified(1); Classical(2)
MaxK	Integer	Max Krylov dimension	
Delta	Double	GMRES convergence criterion	
AbsTol	Double	Absolute Tolerance	
RelTol	Double	Relative Tolerance	
InitStep	Double	Initial time-step	[see SUNDIALS manual]
MaxStep	Double	Maximum time-step	[see SUNDIALS manual]
Etstep	Double	ET time-step	
StartTime	Time string	Simulation start time	YYYY-MM-DD HH:MM:SS
EndTime	Time string	Simulation end time	YYYY-MM-DD HH:MM:SS
Output	Double	Output step-size	
a *	Double	Step-size factor	
b *	Double	Base step-size	

^{*} stepsize = $b \times a^i$

1.11 .init File

.init file contains all the initial state condition variables.

IS	$D_{ m snow}$	$h_{\rm sfc}$	$h_{ m soil}$	$h_{\rm sat}$	$T_{\rm sfc}$	T_{z1}	T_{z2}	T_{z3}	T_{z4}	Θ_{z1}	Θ_{z2}	Θ_{z3}	Θ_{z4}
IS	$D_{ m snow}$	$h_{\rm sfc}$	$h_{\rm soil}$	$h_{\rm sat}$	$T_{\rm sfc}$	T_{z1}	T_{z2}	T_{z3}	T_{z4}	Θ_{z1}	Θ_{z2}	Θ_{z3}	Θ_{z4}
	Repeat NumEle times												
$h_{\rm riv}$		$h_{\rm satriv}$		$D_{ m snow}$	riv								
$h_{\rm riv}$	$h_{\rm riv}$ $h_{\rm satriv}$ $D_{\rm snow}$		riv										
	Repeat NumRiv times												

<u>Description:</u>

Variable Name	Variable Type	Variable Description	Remarks
IS	Double	Interception storage	Unit: m
$D_{ m snow}$	Double	Depth of snow	Unit: m
$h_{ m sfc}$	Double	Surface water	Unit: m
$h_{ m soil}$	Double	Unsaturated state	Unit: m
h_{sat}	Double	Saturated state	Unit: m
$T_{ m sfc}$	Double	Land surface temperature	Unit: °C
T_{z1-4}	Double	Soil temperature at different layers	Unit: °C
Θ_{z1-4}	Double	Soil moisture at different layers	Unit: m ³ m ⁻³
$h_{ m riv}$	Double	River state	Unit: m
$h_{ m satriv}$	Double	Saturated state beneath river	Unit: m
$D_{ m snowriv}$	Double	Snow depth over river	Unit: m

1.12 .calib File

Calibration file provides control for calibrating several physical parameters. All the variables are the calibration multiple to the original corresponding variables.

File Structure:

K_H	K_V	$K_{\mathrm{inf}V}$	$K_{\mathrm{mac}H}$	$K_{\mathrm{mac}V}$
D_{inf}	$D_{ m root}$	$D_{ m mac}$		_
Θ	α	β		
f_V	f_H		_	
GVF	а	n		
P_d	T		_	
E_c	E_t	$E_{ m dir}$		_
$n_{\rm riv}$	$K_{\text{riv}H}$	$K_{\mathrm{riv}V}$	$\underline{h}_{\text{rivbed}}$	
$D_{ m riv}$	$C_{ m rivwid}$			
TF	IS _{max}			_
R_{\min}	$C_{ m zil}$	fx_{soil}	$fx_{\rm canopy}$	
$R_{ m gl}$	h_s	$T_{ m ref}$	$\Theta_{ m ref}$	Θ_w

Variable Name	Variable Type	Variable Description (Multiplicative Coefficients for)	Remarks
K_H, K_V	Double	Horizontal and vertical saturation conductivities	
$K_{\mathrm{inf}V}$	Double	Vertical infiltration saturation conductivities	
$K_{\mathrm{mac}H}, K_{\mathrm{mac}H}$	Double	Horizontal and vertical macropore conductivities	
D_{inf}	Double	Infiltration depth	
$D_{ m root}$	Double	Root zone depth	
D_{mac}	Double	Macropore depth	
Θ	Double	Porosity	
α, β	Double	Van Genuchten parameters	
f_V, f_H	Double	Vertical and horizontal macropore area fraction	
GVF	Double	Vegetation fraction	
а	Double	Albedo	
n	Double	Manning's n	
P_d	Double	Precipitation	
T	Double	Temperature	
E_c	Double	Canopy evaporation	
E_t	Double	Transpiration	
$E_{ m dir}$	Double	Soil evaporation	
$n_{ m riv}$	Double	River Manning's n	
K_{rivH}	Double	Conductivity of river walls and bed	

<u>h</u> rivbed	Double	River bed thickness	
$D_{ m riv}$	Double	River depth	
$C_{ m rivwid}$	Double	River width coefficient	
TF	Double	Through fall	
IS	Double	Maximum interception storage	
R_{\min}	Double	Minimum Stomatal Resistance	
$C_{ m zil}$	Double	Zilitinkevich parameter	
fx_{soil}	Double	Soil evaporation rate	
$fx_{\rm canopy}$	Double	Canopy evaporation rate	
$R_{ m gl}$	Double	Reference solar radiation	
h_s	Double	Empirical parameter for vapor pressure deficit stress	
T_{ref}	Double	Optimal temperature for transpiration	
$\Theta_{ m ref}$	Double	Field capacity	
Θ_w	Double	Wilting point	

2 Output file formats

Flux-PIHM stores model outputs in text formats. Each output variable is stored in one output file, which contains the time series of model grid elements, or river segments, or both.

The first column of output files is the time stamp of output time step, in the format of "YYYY-MM-DD HH:MM". The time stamp is followed by output variables from the 1st element (or river segment) to the last element (or river segment). The output files with grid elements have the following format:

Time stamp of	Output from 1 st	Output from 2 nd		Output from
1 st time step	element	element	•••	$N_{\rm ele}^{\rm th}$ element
Time stamp of	Output from 1 st	Output from 2 nd		Output from
last time step	element	element	•••	$N_{\rm ele}^{\rm th}$ element

The output files with river segments have the following format:

Time stamp of	Output from 1 st	Output from 2 nd		Output from
1 st time step	river segment	river segment	•••	$N_{\rm riv}^{\rm th}$ segment
Time stamp of	Output from 1 st	Output from 2 nd		Output from
1 st time step	river segment	river segment	•••	$N_{\rm riv}^{\rm th}$ segment

The output files with both elements and river segments have the following format:

Time stamp of 1 st time step	Output from 1 st element		Output from $N_{\text{ele}}^{\text{th}}$ element	Output from 1 st river segment		Output from $N_{\text{riv}}^{\text{th}}$ segment
Time stamp of	Output from		Output from	Output from 1 st		Output from
1 st time step	1 st element	• • • •	$N_{\rm ele}^{\ \ m th}$ element	river segment	• • •	$N_{ m riv}^{ m th}$ segment

The contents in each output files are:

Output file	Contents	Unit	Number of columns
.rivFlx0, .rivFlx1	Longitudinal flow to (from) a river segment	$m^3 day^{-1}$	$N_{\rm riv}$ +1
.rivFlx2, .rivFlx3	Lateral overland flow to a river element from left (right)	$m^3 day^{-1}$	$N_{ m riv}$ +1
.rivFlx4, .rivFlx5	Lateral groundwater flow to a river element form left (right)	$m^3 day^{-1}$	$N_{\rm riv}$ +1
.rivFlx6	Leakage flow to aquifer	$m^3 day^{-1}$	$N_{\rm riv}$ +1
.rivFlx7, .rivFlx8	Longitudinal flow to (from) an aquifer element beneath river	$m^3 day^{-1}$	$N_{\rm riv}$ +1

.rivFlx9, .rivFlx10	Lateral groundwater flow to an aquifer element from left (right) beneath river	m ³ day ⁻¹	
.GW	Groundwater level	m	$N_{\rm ele}+N_{\rm riv}+1$
.unsat	Soil water storage	m	$N_{\rm ele}+1$
.stage	River stage	m	$N_{\rm riv}$ +1
.surf	Surface water	m	$N_{\rm ele}+1$
.Rech	Recharge	m day ⁻¹	$N_{\rm ele}+1$
.snow	Snow depth	m	$N_{\rm ele}+N_{\rm riv}+1$
.is	Interception storage	m	$N_{\rm ele}$ +1
.et0	Canopy evaporation	m day ⁻¹	$N_{\rm ele}$ +1
.et1	Transpiration	1 m dav^{-1}	$N_{\rm ele}$ +1
.et2	Soil evaporation	l m day ¹	$N_{\rm ele}$ +1
.G	Ground heat flux	l W m ²	$N_{\rm ele}$ +1
.SH	Sensible heat flux	$W m^{-2}$	$N_{\rm ele}$ +1
.LE	Latent heat flux	$\mathrm{W}\;\mathrm{m}^{-2}$	$N_{\rm ele}$ +1
.TS	Land surface temperature	°C	$N_{\rm ele}$ +1
.TSOIL5	Soil temperature at 5 cm	°C	$N_{\rm ele}$ +1
.TSOIL25	Soil temperature at 25 cm	°C	$N_{\rm ele}$ +1
.TSOIL70	Soil temperature at 70 cm	°C	$N_{\rm ele}$ +1
.TSOIL150	Soil temperature at 150 cm	°C	$N_{\rm ele}$ +1
.SM5	Soil water content at 5 cm	$\mathrm{m}^{3}\mathrm{m}^{-3}$	$N_{\rm ele}$ +1
.SM25	Soil water content at 25 cm	${\rm m}^{3} {\rm m}^{-3}$	$N_{\rm ele}$ +1
.SM70	Soil water content at 70 cm	$\mathrm{m}^{3}\mathrm{m}^{-3}$	$N_{\rm ele}$ +1
.SM150	Soil water content at 150 cm	$\mathrm{m}^{3}\mathrm{m}^{-3}$	$N_{\rm ele}$ +1
.SMbot	Soil water content at last layer	$\mathrm{m}^{3}\mathrm{m}^{-3}$	$N_{\rm ele}$ +1