CMIP6 Model Documentation

Institute: IPSL

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Documentation Contents

1	Key Properties	3
2	Grid	7
3	Soil	9
4	Snow	15
5	Vegetation	18
6	Energy Balance	22
7	Carbon Cycle	24
8	Nitrogen Cycle	29
9	River Routing	30
10	Lakes	33

1 Key Properties

Land surface key properties

1.1.1 Top level properties

Land surface key properties

1.1.1.1 Name *

Name of land model code

ORCHIDEE surface model

1.1.1.2 Keywords *

Keywords associated with land model code

Enter COMMA SEPARATED list:

1.1.1.3 Overview *

Overview of land model.

ORCHIDEE (ORganizing Carbon and Hydrology In Dynamic EcosystEms) is a land-surface model that simulates the energy and water cycles of soil and vegetation, the terrestrial carbon cycle, and the vegetation composition and distribution (Krinner et al, 2005). The land surface is described as a mosaic of twelve plant functional types (PFTs) and bare soil. The definition of PFT is based on ecological parameters such as plant physiognomy (tree or grass), leaves (needle-leaf or broad-leaf), phenology (evergreen, summergreen or raingreen) and photosynthesis pathways for crops and grasses (C3 or C4). Relevant biophysical and biogeochemical parameters are prescribed for each PFT._x000D_ _x000D_ Exchanges of energy (latent, sensible, and kinetic energy) and water, between the atmosphere and the biosphere are based on the work of Ducoudr et al (1993); de Rosnay and Polcher (1998) and calculated at a 30min time step together with the exchange of carbon during photosynthesis. The soil water budget within the standard version of ORCHIDEE is done with a 2-layers bucket model (de Rosnay and Polcher, 1998). The water that is not infiltrated or drained at the bottom of the soil is transported through rivers and aquifers (dOrgeval et al, 2008). This routing scheme allows re-evaporation of the water on its way to the ocean through floodplains or irrigation (de Rosnay et al, 2003)._x000D_ _x000D_ The exchanges of water and energy at the land surface are interlinked with the exchange of carbon. The vegetation state (ie foliage density, interception capacity, soil-water stresses) is computed dynamically within ORCHIDEE (Krinner et al, 2005) and accounts for carbon assimilation, carbon allocation and senescence processes. Carbon exchange at the leaf level during photosynthesis is based on Farquhar et al (1980) and Collatz et al (1992) for C3 and C4 photosynthetic pathways, respectively. Concomitant water exchange through transpiration is linked to photosynthesis via the stomatal conductance, following the formulation of Ball et al (1987). Photosynthesis is calculated at a 30min time step while carbon allocation in the different soil-plant reservoirs is performed at a daily time step.

1.1.1.4 Description *

General description of the processes modelled (e.g. dymanic vegation, prognostic albedo, etc.)

1.1.1.5 Land Atmosphere Flux Exchanges Fluxes exchanged with the atmosshere. Select MULTIPLE options: Water Energy CarbonNitrogen Phospherous Other - please specify: 1.1.1.6 Atmospheric Coupling Treatment * Describe the treatment of land surface coupling with the Atmosphere model component, which may be different for different quantities (e.g. dust: semi-implicit, water vapour: explicit) Enter TEXT: 1.1.1.7 Land Cover * Types of land cover defined in the land surface model Bare soil Urban Lake

1.1.1.8 Land Cover Change

Other - please specify:

Land ice

Lake ice

Vegetated

 $Describe\ how\ land\ cover\ change\ is\ managed\ (e.g.\ the\ use\ of\ net\ or\ gross\ transitions)$

Enter TEXT:

1.1.1.9 Tiling *

Describe the general tiling procedure used in the land surface (if any). Include treatment of physiography, land/sea, (dynamic) vegetation coverage and orography/roughness

1.2.1 Conservation Properties

	C_0						. 4	٠	_		_	
١	1 10	m.	776	e^{-}	77	m	T	7.	•	11	n	

1.2.1.1 Energy	1.	.2.1	.1	Energy	7
----------------	----	------	----	--------	---

 $Describe\ if/how\ energy\ is\ conserved\ globally\ and\ to\ what\ level\ (e.g.\ within\ X\ [units]/year)$

Enter TEXT:

1.2.1.2 Water

Describe if/how water is conserved globally and to what level (e.g. within X [units]/year)

Enter TEXT:

1.2.1.3 Carbon

Describe if/how carbon is conserved globally and to what level (e.g. within X [units]/year)

Enter TEXT:

1.3.1 Timestepping Framework

Time stepping

1.3.1.1 Timestep Dependent On Atmosphere *

Is a time step dependent on the frequency of atmosphere coupling?

Select either TRUE or FALSE:

	1	7
1	True	False

1.3.1.2 Time Step *

Overall timestep of land surface model (i.e. time between calls)

Enter INTEGER value:

1.3.1.3 Timestepping Method *

General description of time stepping method and associated time step(s)

Enter TEXT:

1.4.1 Software Properties

Software properties of land surface code

1.4.1.1 Repository

 $Location\ of\ code\ for\ this\ component.$

Enter TEXT:

1.4.1.2 Code Version

Code version identifier.

Enter TEXT:

1.4.1.3 Code Languages

 $Code\ language(s).$

Enter COMMA SEPARATED list:

1.5.1 Tuning Applied

Tuning methodology for land component

1.5.1.1 Description *

General overview description of tuning (if any): explain and motivate the main targets and metrics retained. and Document the relative weight given to climate performance metrics versus process oriented metrics, and and on the possible conflicts with parameterization level tuning. In particular describe any struggle and with a parameter value that required pushing it to its limits to solve a particular model deficiency.

2 Grid

Land surface grid

2.1.1 Top level properties

Land surface grid

2.1.1.1 Name

Name of grid in land model.

Enter TEXT:

2.1.1.2 Overview

Overview of grid in land model.

Enter TEXT:

2.2.1 Horizontal

The horizontal grid in the land surface

2.2.1.1 Description *

Describe the general structure of the horizontal grid (not including any tiling)

Enter TEXT:

2.2.1.2 Matches Atmosphere Grid *

 $Does\ the\ horizontal\ grid\ match\ the\ atmosphere?$

Select either	TRUE or	FALS
True		False

2.3.1 Vertical

The vertical grid in the soil

2.3.1.1 Description *

Describe the general structure of the vertical grid in the soil (not including any tiling)

2.3.1.2 Total Depth *

The total depth of the soil (in metres)

Enter INTEGER value:

3 Soil

Land surface soil

3.1.1 Top level properties

 $Land\ surface\ soil$

3.1.1.1 Name

Commonly used name for the soil in land model.

Enter TEXT:

3.1.1.2 Overview

Overview of land surface soil in land model.

Enter TEXT:

3.1.1.3 Heat Water Coupling *

 $Describe\ the\ coupling\ between\ heat\ and\ water\ in\ the\ soil$

Enter TEXT:

3.1.1.4 Number Of Soil layers *

The number of soil layers

Enter INTEGER value:

3.1.1.5 Prognostic Variables *

 $List\ the\ prognostic\ variables\ of\ the\ soil\ scheme$

Enter COMMA SEPARATED list:

3.2.1 Soil Map

Key properties of the land surface soil map

3.2.1.1 Description *

General description of soil map

Describe the soil structure map
Enter TEXT:
3.2.1.3 Texture
Describe the soil texture map
Enter TEXT:
3.2.1.4 Organic Matter
Describe the soil organic matter map
Enter TEXT:
3.2.1.5 Albedo
Describe the soil albedo map
Enter TEXT:
3.2.1.6 Water Table
Describe the soil water table map, if any
Enter TEXT:
3.2.1.7 Continuously Varying Soil Depth
Does the soil properties vary continuously with depth?
Select either TRUE or FALSE:
☐ True ☐ False
3.2.1.8 Soil Depth
Describe the soil depth map
Enter TEXT:
3.3.1 Snow Free Albedo
Snow free albedo

3.2.1.2 Structure

3.3.1.1 Prognostic *				
Is snow free albedo prognostic?				
Select either TRUE or FALSE:				
☐ True ☐ False				
3.3.1.2 Functions				
If prognostic, describe the dependancies on snow free albedo calculations				
☐ Vegetation type				
Soil humidity				
☐ Vegetation state				
Other - please specify:				
3.3.1.3 Direct Diffuse				
If prognostic, describe the distinction between direct and diffuse albedo				
Distinction between direct and diffuse albedo				
No distinction between direct and diffuse albedo				
Other - please specify:				
3.3.1.4 Number Of Wavelength Bands				
If prognostic, enter the number of wavelength bands used				
2				
3.4.1 Hydrology				
Key properties of the soil hydrology				
3.4.1.1 Description *				
General description of the soil hydrological model				
Enter TEXT:				
3.4.1.2 Time Step *				
Time step of river soil hydrology in seconds				

Enter INTEGER value:

11

Describe the soil hydrology tiling, if any.					
Enter TEXT:					
3.4.1.4	Vertical Discretisation *				
Describe t	he typical vertical discretisation				
Enter	TEXT:				
	Number Of Ground Water Layers *				
The numb	er of soil layers that may contain water				
2					
3.4.1.6	Lateral Connectivity *				
Describe t	he lateral connectivity between tiles				
Select	t MULTIPLE options:				
	Perfect connectivity - Common soil for multiple tiles				
	Darcian flow - Darcian flow among hillslope tiles				
	Other - please specify:				
3.4.1.7	Method *				
The hydro	logical dynamics scheme in the land surface model				
	Bucket				
	Force-restore				
\boxtimes	Choisnel				
	Explicit diffusion				
	Other - please specify:				
3.4.2 Freezing					
Frozen soil treatment					

3.4.2.1 Number Of Ground Ice Layers *

How many soil layers may contain ground ice

Enter INTEGER value:

3.4.1.3 Tiling

3.4.2.2 Ice Storage Method *				
Describe t	he method of ice storage			
Enter	TEXT:			
3.4.2.3	Permafrost *			
Describe t	he treatment of permafrost, if any, within the land surface scheme			
Enter	TEXT:			
9 4 9 T) no ino mo			
	Orainage			
Drainage	e treatment in the soil			
3.4.3.1	Description *			
$General\ d$	escribe how drainage is included in the land surface scheme			
Enter	TEXT:			
3.4.3.2	$\Gamma_{ m ypes}$			
Different	types of runoff represented by the land surface model			
Select	Select MULTIPLE options:			
	Gravity drainage			
	Horton mechanism			
	Topmodel-based			
	Dunne mechanism			
	Lateral subsurface flow			
	Baseflow from groundwater			
	Other - please specify:			
3.5.1 Heat Treatment				
Soil heat treatment				
3.5.1.1 Description *				

 $General\ description\ of\ how\ heat\ treatment\ properties\ are\ defined$

Enter TEXT:

13

3.5.1.2 Time Step *					
Time step of soil heat scheme in seconds					
Ente	r INTEGER value:				
3.5.1.3	Tiling				
Describe	the soil heat treatment tiling, if any.				
Ente	r TEXT:				
3.5.1.4	Vertical Discretisation *				
Describe	the typical vertical discretisation				
Enter TEXT:					
3.5.1.5	Heat Storage *				
Specify th	ne method of heat storage				
	Force-restore				
\boxtimes	Explicit diffusion				
	Other - please specify:				
	Other - please specify.				
	Other - please specify.				
3.5.1.6	Processes *				
Describe	Processes *				
Describe	Processes * processes included in the treatment of soil heat				

Other - please specify:

4 Snow Land surface snow				
4.1.1 Top level properties				
Land surface snow				
4.1.1.1 Name				
Commonly used name for the snow in land model.				
Enter TEXT:				
4.1.1.2 Overview				
Overview of land surface snow in land model.				
Composite snow and top soil layer, one energy budget, one composite temperature				
4.1.1.3 Tiling				
Describe the snow tiling, if any.				
Enter TEXT:				
4.1.1.4 Number Of Snow Layers * The number of snow levels used in the land surface scheme/model				
1				
4.1.1.5 Density *				
Description of the treatment of snow density				
☐ Prognostic				
Constant				
Other - please specify:				

4.1.1.6 Water Equivalent *

Prognostic
Diagnostic

Other - please specify:

 $Description\ of\ the\ treatment\ of\ the\ snow\ water\ equivalent$

4.1.1.7	Heat Content *				
$Description\ of\ the\ treatment\ of\ the\ heat\ content\ of\ snow$					
Select SINGLE option:					
Prognostic					
	Diagnostic				
	Other - please specify:				
4.1.1.8	Temperature *				
Descriptio	n of the treatment of snow temperature				
	Prognostic				
	Diagnostic				
	Other - please specify:				
4.1.1.9]	Liquid Water Content *				
Descriptio	n of the treatment of snow liquid water				
Select	SINGLE option:				
	Prognostic				
	Diagnostic				
	Other - please specify:				
4.1.1.10	Snow Cover Fractions *				
Specify con	ver fractions used in the surface snow scheme				
	Ground snow fraction				
	Vegetation snow fraction				
	Other - please specify:				
4.1.1.11	Processes *				
Snow relat	ted processes in the land surface scheme				
	Snow interception				
	Snow melting				
	Snow freezing				
	Blowing snow				
	Other - please specify:				

4.1.1.12 Prognostic Variables *

 $List\ the\ prognostic\ variables\ of\ the\ snow\ scheme$

Enter COMMA SEPARATED list:

421	Snow	Δlhe	do
4.4.1	DHUW	TINE	uu

 $Snow\ albedo$

4.2.1.1	Гуре *		
Describe t	he treatment of snow-covered land albedo		
	Prognostic		
	Prescribed		
	Constant		
	Other - please specify:		
40103	B		
4.2.1.2	4.2.1.2 Functions		
Describe the function types if prognostic snow albedo			
Select MULTIPLE options:			
	Vegetation type		
	Snow age		
	Snow density		
	Snow grain type		
	Aerosol deposition		
	Other - please specify:		

5 Vegetation

T 1	ľ	, , ,
Land	countaco	modetation
IJGUUU	Surruce	vegetation
	J	

5.1.1 Top level properties

 $Land\ surface\ vegetation$

5.1.1.1 Name

Commonly used name for the vegetation in land model.

Enter TEXT:

5.1.1.2 Overview

Overview of land surface vegetation in land model.

Enter TEXT:

5.1.1.3 Time Step *

 ${\it Time \ step \ of \ vegetation \ scheme \ in \ seconds}$

Enter INTEGER value:

5.1.1.4 Dynamic Vegetation *

Is there dynamic evolution of vegetation?

5.1.1.5 Tiling

 $Describe\ the\ vegetation\ tiling,\ if\ any.$

Enter TEXT:

5.1.1.6 Vegetation Representation *

Biome types

Other - please specify:

5.1.1.7	Vegetation Types
List of veg	netation types in the classification, if any
	Broadleaf tree
	Needleleaf tree
\boxtimes	C3 grass
\boxtimes	C4 grass
	Vegetated
	Other - please specify:
5.1.1.8	Biome Types
List of bio	me types in the classification, if any
Select	t MULTIPLE options:
	Evergreen needleleaf forest
	Evergreen broadleaf forest
	Deciduous needleleaf forest
	Deciduous broadleaf forest
	Mixed forest
	Woodland
	Wooded grassland
	Closed shrubland
	Opne shrubland
	Grassland
	Cropland
	Wetlands
	Other - please specify:
	Vegetation Time Variation *
How the v	egetation fractions in each tile are varying with time
	Fixed (not varying)
	Prescribed (varying from files)
	Dynamical (varying from simulation)
	Other - please specify:

5.1.1.10 Vegetation Map

If vegetation fractions are not dynamically updated, describe the vegetation map used (common name and reference, if possible)

Ente	· TEXT:
5.1.1.11	Interception *
Is vegetat	ion interception of rainwater represented?
\boxtimes	True
5.1.1.12	Phenology *
Treatmen	t of vegetation phenology
	Prognostic
	Diagnostic (vegetation map)
	Other - please specify:
5.1.1.13	Phenology Description
General d	escription of the treatment of vegetation phenology
Ente	· TEXT:
5.1.1.1 4	Leaf Area Index *
Treatmen	t of vegetation leaf area index
	Prescribed
	Prognostic
	Diagnostic
	Other - please specify:
5.1.1.15	Leaf Area Index Description
General d	escription of the treatment of leaf area index
Ente	· TEXT:
5.1.1.16	Biomass *
Treatmen	t of vegetation biomass
	Prognostic
	Diagnostic
	Other - please specify:

5.1.1.17 Biomass Description General description of the treatment of vegetation biomass Enter TEXT: 5.1.1.18 Biogeography * $Treatment\ of\ vegetation\ biogeography$ Select SINGLE option: Prognostic Diagnostic Other - please specify: 5.1.1.19 Biogeography Description General description of the treatment of vegetation biogeography Enter TEXT: 5.1.1.20 Stomatal Resistance * Specify what the vegetation stomatal resistance depends on Light Temperature Water availability \boxtimes CO2 O_3 Other - please specify:

5.1.1.21 Stomatal Resistance Description

 $General\ description\ of\ the\ treatment\ of\ vegetation\ stomatal\ resistance$

Enter TEXT:

5.1.1.22 Prognostic Variables *

 $List\ the\ prognostic\ variables\ of\ the\ vegetation\ scheme$

Enter COMMA SEPARATED list:

6 Energy Balance

Land surface energy balance

6.1.1 Top level properties

Land surface energy balance

6.1.1.1 Name

Commonly used name for the energy balance in land model.

Enter TEXT:

6.1.1.2 Overview

Overview of land surface energy balance in land model.

Other for SchemeMethod:Processes: bare soil evaporation, intercepted water evaporation, snow sublimation, longwave radiation, shortwave radiation, ground heat flux_x000D_ The ORCHIDEE land surface energy balance scheme calculates the fluxes of latent and sensible heat that are passed between the soil/vegetation and the atmosphere. Latent heat comprises calculations for sublimination, canopy transpiration and the evaporation of soil and water in the foliage._x000D_-Each type of vegetation, or Plant Functional Type (PFT) is treated as a single-layer canopy model. Bare soil is a further PFT. Computations are performed separately for each type of vegetation and an average is taken to determine the overall flux for the grid square in question.

6.1.1.3 Tiling

Describe the energy balance tiling, if any.

Enter TEXT:

6.1.1.4 Number Of Surface Temperatures *

The maximum number of distinct surface temperatures in a grid cell (for example, each subgrid tile may have its own temperature)

1

6.1.1.5 Evaporation *

ресіју	tne formulation methoa for lana surface evaporation, from soil and vegetation
	Alpha
	Beta
	Combined
	Monteith potential evaporation
	Other - please specify:

6.1.1.6 Processes *	
Describe which processes are included in the energy balance scheme	
Select MULTIPLE options:	
☐ Transpiration	
Other - please specify:	

7 Carbon Cycle

Land surface carbon cycle

7.1.1 Top level properties

 $Land\ surface\ carbon\ cycle$

7.1.1.1 Name

Commonly used name for the carbon cycle in land model.

Enter TEXT:

7.1.1.2 Overview

Overview of land surface carbon cycle in land model.

Enter TEXT:

7.1.1.3 Tiling

Describe the carbon cycle tiling, if any.

Enter TEXT:

7.1.1.4 Time Step *

 $Time\ step\ of\ carbon\ cycle\ in\ seconds$

Enter INTEGER value:

7.1.1.5 Anthropogenic Carbon

 $Describe\ the\ treament\ of\ the\ anthropogenic\ carbon\ pool$

Select MULTIPLE options:		
	Grand slam protocol	
	Residence time	
	Decay time	
	Other - please specify:	

7.1.1.6 Prognostic Variables *

 $List\ the\ prognostic\ variables\ of\ the\ carbon\ scheme$

Enter COMMA SEPARATED list:

7.2.1 Vegetation

 $Vegetation\ treatment\ in\ carbon\ cycle$

7.2.1.1 Number Of Carbon Pools *

 $Enter\ the\ number\ of\ carbon\ pools\ used$

8

7.2.1.2 Carbon Pools

List the carbon pools used

Leaves, roots, sapwood above and below ground, heartwood above and below ground, fruits, and a plant carbohydrate reserve

7.2.1.3 Forest Stand Dynamics

Describe the treatment of forest stand dyanmics

Enter TEXT:

7.2.2 Photosynthesis

Photosynthesis treatment in carbon cycle

7.2.2.1 Method

Describe the general method used for photosynthesis (e.g. type of photosynthesis, distinction between C3 and C4 grasses, Nitrogen dependence, etc.)

Enter TEXT:

7.2.3 Autotrophic Respiration

Autotrophic respiration treatment in carbon cycle

7.2.3.1 Maintainance Respiration

Describe the general method used for maintainence respiration

Enter TEXT:

7.2.3.2 Growth Respiration

Describe the general method used for growth respiration

Enter TEXT:

7.2.4 Allocation

Allocation treatment in carbon cycle

7.2.4.1 Method *

Enter TEXT:

7.2.4.2	Allocation Bins *
Specify di	stinct carbon bins used in allocation
	Leaves + stems + roots
	Leaves + stems + roots (leafy + woody)
	Leaves $+$ fine roots $+$ coarse roots $+$ stems
	Whole plant (no distinction)
	Other - please specify:
7.2.4.3	Allocation Fractions *
Describe l	how the fractions of allocation are calculated
	Fixed
	Function of vegetation type
	Function of plant allometry
	Explicitly calculated
	Other - please specify:
7.2.5 I	Phenology
Phenolog	gy treatment in carbon cycle
7.2.5.1	Method *
Describe t	the general principle behind the phenology scheme

7.2.6 Mortality

Enter TEXT:

Vegetation mortality treatment in carbon cycle

7.2.6.1 Method *

 $Describe\ the\ general\ principle\ behind\ the\ mortality\ scheme$

7.3.1 Litter

 $Litter\ treatment\ in\ carbon\ cycle$

7.3.1.1 Number Of Carbon Pools *

Enter the number of carbon pools used

Enter INTEGER value:

7.3.1.2 Carbon Pools

 $List\ the\ carbon\ pools\ used$

Enter COMMA SEPARATED list:

7.3.1.3 Decomposition

 $List\ the\ decomposition\ methods\ used$

Enter COMMA SEPARATED list:

7.3.1.4 Method

 $Describe\ the\ general\ method\ used$

Enter TEXT:

7.4.1 Soil

Soil treatment in carbon cycle

7.4.1.1 Number Of Carbon Pools *

Enter the number of carbon pools used

4

7.4.1.2 Carbon Pools

List the carbon pools used

Active, slow and passive soil carbon

7.4.1.3 Decomposition

 $List\ the\ decomposition\ methods\ used$

Enter COMMA SEPARATED list:

7.4.1.4 Method

 $Describe\ the\ general\ method\ used$

Enter TEXT:

7.5.1 Permafrost Carbon

Permafrost carbon treatment in carbon cycle

7.5.1.1 Is Permafrost Included *

 $Is\ permafrost\ included?$

Select either TRUE or FALSE:

True False

7.5.1.2 Emitted Greenhouse Gases

List the GHGs emitted

Enter COMMA SEPARATED list:

7.5.1.3 Decomposition

 $List\ the\ decomposition\ methods\ used$

Enter COMMA SEPARATED list:

7.5.1.4 Impact On Soil Properties

Describe the impact of permafrost on soil properties

8 Nitrogen Cycle

Land surface nitrogen cycle

8.1.1 Top level properties

Land surface nitrogen cycle

8.1.1.1 Name

 $Commonly\ used\ name\ for\ the\ nitrogen\ cycle\ in\ land\ model.$

Enter TEXT:

8.1.1.2 Overview

 $Overview\ of\ land\ surface\ nitrogen\ cycle\ in\ land\ model.$

Enter TEXT:

8.1.1.3 Tiling

 $Describe\ the\ not rogen\ cycle\ tiling,\ if\ any.$

Enter TEXT:

8.1.1.4 Time Step *

Time step of nitrogen cycle in seconds

Enter INTEGER value:

8.1.1.5 Prognostic Variables *

 $List\ the\ prognostic\ variables\ of\ the\ nitrogen\ scheme$

Enter COMMA SEPARATED list:

9 River Routing

Land surface river routing

9.1.1 Top level properties

Land surface river routing

9.1.1.1 Name

Commonly used name for the river routing in land model.

Enter TEXT:

9.1.1.2 Overview

Overview of land surface river routing in land model.

OceanicDischarge Type is others: rivers are discharged to the ocean by diffusion, and direct discharge (large rivers).

9.1.1.3 Tiling

Describe the river routing, if any.

Enter TEXT:

9.1.1.4 Time Step *

Time step of river routing scheme in seconds

Enter INTEGER value:

9.1.1.5 Grid Inherited From Land Surface *

Is the grid inherited from land surface?

Select either TRUE or FALSE:

True
False

9.1.1.6 Grid Description

General description of grid, if not inherited from land surface

Enter TEXT:

9.1.1.7 Number Of Reservoirs *

Enter the number of reservoirs

3

9.1.1.8 Water Re Evaporation *
TODO
Select MULTIPLE options:
Flood plains
☐ Irrigation
Other - please specify:
9.1.1.9 Coupled To Atmosphere
Is river routing coupled to the atmosphere model component?
True
9.1.1.10 Coupled To Land
Describe the coupling between land and rivers
Enter TEXT:
9.1.1.11 Quantities Exchanged With Atmosphere If couple to atmosphere, which quantities are exchanged between river routing and the atmosphere model components?
Select MULTIPLE options:
Heat
Water
☐ Tracers
Other - please specify:
9.1.1.12 Basin Flow Direction Map *
What type of basin flow direction map is being used?
Present day
Adapted for other periods
Other - please specify:
9.1.1.13 Flooding
Describe the representation of flooding, if any

9.1.1.14 Prognostic Variables	ostic Variables i	*
-------------------------------	-------------------	---

 $List\ the\ prognostic\ variables\ of\ the\ river\ routing$

Enter COMMA SEPARATED list:

9.2.1 Oceanic Discharge

Other - please specify:

Oceanic discharge treatment in river routing

9.2.1.1 Discharge Type *			
Specify how rivers are discharged to the ocean			
Select SINGLE option:			
	Direct (large rivers)		
	Diffuse		
	Other - please specify:		
9.2.1.2 Quantities Transported *			
Quantities that are exchanged from river-routing to the ocean model component			
Select MULTIPLE options:			
	Heat		
	Water		
	Tracers		

10 Lakes Land surface lakes 10.1.1 Top level properties $Land\ surface\ lakes$ 10.1.1.1 Name $Commonly\ used\ name\ for\ the\ lakes\ in\ land\ model.$ Enter TEXT: 10.1.1.2 Overview Overview of land surface lakes in land model. Enter TEXT: 10.1.1.3 Coupling With Rivers * $Are \ lakes \ coupled \ to \ the \ river \ routing \ model \ component?$ Select either TRUE or FALSE: ☐ False True 10.1.1.4 Time Step * $Time\ step\ of\ lake\ scheme\ in\ seconds$ Enter INTEGER value: 10.1.1.5 Quantities Exchanged With Rivers If coupling with rivers, which quantities are exchanged between the lakes and rivers Select MULTIPLE options: Heat

10.1.1.6 Vertical Grid

Water Tracers

 $Describe\ the\ vertical\ grid\ of\ lakes$

Other - please specify:

Enter TEXT:

10.1.1.7 Prognostic Variables *

 $List\ the\ prognostic\ variables\ of\ the\ lake\ scheme$

Enter COMMA SEPARATED list:

10.2.1 Method			
Lakes treatment			
10.2.1.1 Ice Treatment *			
Is lake ice included?			
Select either TRUE or FALSE:			
☐ True ☐ False			
10.2.1.2 Albedo *			
Describe the treatment of lake albedo			
Select SINGLE option:			
Prognostic			
Diagnostic			
Other - please specify:			
10.2.1.3 Dynamics *			
$Which \ dynamics \ of \ lakes \ are \ treated? \ horizontal, \ vertical, \ etc.$			
Select MULTIPLE options:			
No lake dynamics			
☐ Vertical			
Horizontal			
Other - please specify:			
10.2.1.4 Dynamic Lake Extent *			
Is a dynamic lake extent scheme included?			
Select either TRUE or FALSE:			
☐ True ☐ False			

10.2.1.5 Endorheic Basins *			
Basins not flowing to ocean included?			
Select either TRUE or FALSE:			
True	☐ False		
10.3.1 Wetlands			
Welands treatment			
10.3.1.1 Description			
$Describe\ the\ treatment\ of\ wetlands,\ if\ any$			
Enter TEXT:			