# CMIP6 Model Documentation

Institute: NCC

Model: NORESM2-LM

Topic: Land Ice

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**Note**: \* indicates a required property

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# 1 Key Properties

Land ice key properties

# 1.1 Key Properties

Land ice key properties

#### 1.1.1 Name \*

 $Name\ of\ landice\ model\ code$ 

Enter TEXT:

### 1.1.2 Keywords \*

Keywords associated with landice model code

Enter COMMA SEPERATED list:

# 1.1.3 Overview \*

Overview of landice model.

Enter TEXT:

#### 1.1.4 Ice Albedo \*

Specify how ice albedo is modelled

#### Select MULTIPLE options:

	Prescribed

 $\square$  Function of ice age

☐ Function of ice density

Other - please specify:

## 1.1.5 Atmospheric Coupling Variables \*

Which variables are passed between the atmosphere and ice (e.g. orography, ice mass)

Enter COMMA SEPERATED list:

### 1.1.6 Oceanic Coupling Variables \*

Which variables are passed between the ocean and ice

Enter COMMA SEPERATED list:

1.1.7	Prognostic Variables *
Which v	variables are prognostically calculated in the ice model
Sele	ect MULTIPLE options:
	Ice velocity
	Ice thickness
	Ice temperature
	Other - please specify:
1.2	Software Properties
Softwar	re properties of land ice code
1.2.1	Repository
Location	of code for this component.
Ent	er TEXT:
1.2.2	Code Version
Code ve	rsion identifier.
Ent	er TEXT:
1.2.3	Code Languages
Code lar	nguage(s).

Enter COMMA SEPERATED list:

2

# $\mathbf{2}$ Grid Land ice grid 2.1 Grid Land ice grid 2.1.1 Name $Name\ of\ grid\ in\ landice\ model.$ Enter TEXT: 2.1.2 Overview Overview of grid in landice model. Enter TEXT: 2.1.3 Adaptive Grid \* Is an adative grid being used? Select either TRUE or FALSE: ☐ False True 2.1.4 Base Resolution \* The base resolution (in metres), before any adaption Enter FLOAT value: 2.1.5 Resolution Limit If an adaptive grid is being used, what is the limit of the resolution (in metres) Enter FLOAT value:

2.1.6 Projection \*

Enter TEXT:

The projection of the land ice grid (e.g.  $albers\_equal\_area$ )

# 3 Glaciers

 $Land\ ice\ glaciers$ 

# 3.1 Glaciers

Land ice glaciers

## 3.1.1 Name

 $Commonly\ used\ name\ for\ the\ glaciers\ in\ landice\ model.$ 

Enter TEXT:

#### 3.1.2 Overview

 $Overview\ of\ land\ ice\ glaciers\ in\ landice\ model.$ 

Enter TEXT:

## 3.1.3 Description \*

Describe the treatment of glaciers, if any

Enter TEXT:

True

# 3.1.4 Dynamic Areal Extent

Does the model include a dynamic glacial extent?

Select either TRUE or FALSE:

☐ False

4 Ice				
Ice sheet and ice shelf				
4.1 Ice				
Ice sheet and ice shelf				
4.1.1 Name				
Commonly used name for the ice in landice model.				
Enter TEXT:				
4.1.2 Overview				
Overview of ice sheet and ice shelf in landice model.				
Enter TEXT:				
4.1.3 Grounding Line Method *				
Specify the technique used for modelling the grounding line in the ice sheet-ice shelf coupling				
Select SINGLE option:				
Grounding line prescribed				
Flux prescribed (Schoof)				
Fixed grid size				
☐ Moving grid				
Other - please specify:				
4.1.4 Ice Sheet *				
Are ice sheets simulated?				
Select either TRUE or FALSE:				
☐ True ☐ False				
4.1.5 Ice Shelf *				
Are ice shelves simulated?				
Select either TRUE or FALSE:				
True False				

# 4.2 Mass Balance

 $Description\ of\ the\ surface\ mass\ balance\ treatment$ 

#### 4.2.1 Overview

Overview of description of the surface mass balance treatment in landice model.

Enter TEXT:

#### 4.2.2 Surface Mass Balance \*

Describe how and where the surface mass balance (SMB) is calculated. Include the temporal coupling frequeny from the atmosphere, whether or not a separate SMB model is used, and if so details of this model, such as its resolution

Enter TEXT:

## 4.3 Basal

Description of basal melting

#### 4.3.1 Bedrock

Describe the implementation of basal melting over bedrock

Enter TEXT:

#### 4.3.2 Ocean

Describe the implementation of basal melting over the ocean

Enter TEXT:

#### 4.4 Frontal

Description of claving/melting from the ice shelf front

## 4.4.1 Calving

Describe the implementation of calving from the front of the ice shelf

Enter TEXT:

#### 4.4.2 Melting

Describe the implementation of melting from the front of the ice shelf

Enter TEXT:

# 4.5 Dynamics

#### 4.5.1 Overview

Overview of in landice model.

Enter TEXT:

## 4.5.2 Description \*

 $General\ description\ of\ ice\ sheet\ and\ ice\ shelf\ dynamics$ 

Enter TEXT:

4.5.3	Approximation *		
Approxin	nation type used in modelling ice dynamics		
Select MULTIPLE options:			
	SIA		
	SAA		
	Full stokes		
	Other - please specify:		
4.5.4 Adaptive Timestep *  Is there an adaptive time scheme for the ice scheme?			
Sele	ect either TRUE or FALSE:		
	True		
<b>4.5.5</b> <i>Timester</i>	Timestep * p (in seconds) of the ice scheme. If the timestep is adaptive, then state a representative timestep		
Ente	er INTEGER value:		