# CMIP6 Model Documentation

Institute: BNU

Model: BNU-ESM-1-1

**Topic**: Ocean Biogeochemistry

**Doc. Generated**: 2018-02-06

**Specialization Version**: 0.4.0

Further Info: https://es-doc.org/cmip6

https://specializations.es-doc.org/cmip6

## **Documentation Contents**

1	$\mathbf{Key}$	Properties 1
	1.1	Key Properties
	1.2	Passive Tracers Transport
	1.3	Biology Sources Sinks
	1.4	Transport Scheme
	1.5	Boundary Forcing
	1.6	Gas Exchange
	1.7	Carbon Chemistry
<b>2</b>	Trac	
	2.1	Tracers
	2.2	Ecosystem
	2.3	Phytoplankton
	2.4	Zooplankton
	2.5	Disolved Organic Matter
	2.6	Particules
	2.7	Dic Alkalinity

## 1 Key Properties

Ocean Biogeochemistry key properties

## 1.1 Key Properties

Ocean Biogeochemistry key properties

#### 1.1.1 Model Overview

 $Overview\ of\ ocean\ biogeochemistry\ model$ 

 ${\bf Spec.}\ \ {\bf ID:}\ cmip 6. ocn bg chem. key\_properties. model\_overview$ 

Is Required ? TRUE

Enter TEXT value:

#### 1.1.2 Model Name

Name of ocean biogeochemistry model code (PISCES 2.0,...)

 ${\bf Spec.}\ {\bf ID:}\ cmip 6. ocn bg chem. key\_properties. model\_name$ 

Is Required ? TRUE

Enter TEXT value:

#### 1.1.3 Model Type

 $Type\ of\ ocean\ biogeochemistry\ model$ 

**Spec. ID:** cmip6.ocnbgchem.key\_properties.model\_type

Is Required ? TRUE

Select value:

Geochemical - No living compartments
NPZD - No plankton types

PFT - Several plankton types

Other - please specify:

#### 1.1.4 Elemental Stoichiometry

Describe elemental stoichiometry (fixed, variable, mix of the two)

 ${\bf Spec.\ ID:}\ cmip 6. ocn bg chem. key\_properties. elemental\_stoichiometry$ 

Is Required ? TRUE

Select value:

Fixed - Fixed stoichiometry

Variable - Variable stoichiometry
Mix of both - Both fixed and mixed stoichiometry
1.1.5 Elemental Stoichiometry Details
Describe which elements have fixed/variable stoichiometry
Spec. ID: cmip6.ocnbgchem.key_properties.elemental_stoichiometry_details
Is Required ? TRUE
Enter TEXT value:
1.1.6 Prognostic Variables
List of all prognostic tracer variables in the ocean biogeochemistry component
Spec. ID: cmip6.ocnbgchem.key_properties.prognostic_variables
Is Required ? TRUE
Enter TEXT value(s):
1.1.7 Diagnostic Variables
List of all diagnotic tracer variables in the ocean biogeochemistry component
Spec. ID: cmip6.ocnbgchem.key_properties.diagnostic_variables
Is Required ? TRUE
Enter TEXT value(s):
1.1.8 Damping
Describe any tracer damping used (such as artificial correction or relaxation to climatology,)
Spec. ID: cmip6.ocnbgchem.key_properties.damping
Is Required ? FALSE
Enter TEXT value:
1.2 Passive Tracers Transport
Time stepping method for passive tracers transport in ocean biogeochemistry
1.2.1 Method
Time stepping framework for passive tracers
$\textbf{Spec. ID:} cmip 6. ocn bg chem. key\_properties. time\_stepping\_framework. passive\_tracers\_transport. method$

Is Required ? TRUE

Use ocean model transport time step

Select value:

Use specific time step
1.2.2 Timestep If Not From Ocean
Time step for passive tracers (if different from ocean)
${\bf Spec.~ID:} cmip 6. ocn bg chem. key\_properties. time\_stepping\_framework. passive\_tracers\_transport. timestepping\_framework. passive\_tracers\_transport. timestepping\_tracers\_transport. timestepping\_tracers\_tra$
Is Required ? FALSE
Enter INTEGER value:
1.3 Biology Sources Sinks
Time stepping framework for biology sources and sinks in ocean biogeochemistry
1.3.1 Method
Time stepping framework for biology sources and sinks
${\bf Spec.~ID:}~cmip 6.ocn bg chem. key\_properties. time\_stepping\_framework. biology\_sources\_sinks. method$
Is Required ? TRUE
Select value:
Use ocean model transport time step
Use specific time step
1.3.2 Timestep If Not From Ocean
Time step for biology sources and sinks (if different from ocean)
${\bf Spec.\ ID:\ cmip6.ocnbgchem.key\_properties.time\_stepping\_framework.biology\_sources\_sinks.timestep\if\_not\_from\_ocean$
Is Required ? FALSE
Enter INTEGER value:
1.4 Transport Scheme
Transport scheme in ocean biogeochemistry
1.4.1 Type
Type of transport scheme
Spec. ID: cmip6.ocnbgchem.key_properties.transport_scheme.type
Is Required ? TRUE
Select value:
Offline

Online
1.4.2 Scheme
Transport scheme used
Spec. ID: cmip6.ocnbgchem.key_properties.transport_scheme.scheme
Is Required ? TRUE
Select value:
Use that of ocean model
Other - please specify:
1.4.3 Use Different Scheme
Decribe transport scheme if different than that of ocean model
${\bf Spec.~ID:}~cmip 6.ocnbg chem. key\_properties. transport\_scheme. use\_different\_scheme$
Is Required ? FALSE
Enter TEXT value:
1.5 Boundary Forcing
Properties of biogeochemistry boundary forcing
1.5.1 Atmospheric Deposition
Describe how atmospheric deposition is modeled
Describe how atmospheric deposition is modeled Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition
${\bf Spec.\ ID:\ cmip 6. ocnbg chem. key\_properties. boundary\_forcing. atmospheric\_deposition}$
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required ? TRUE
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required ? TRUE  Select value:
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required ? TRUE  Select value:  From file (climatology)
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required ? TRUE  Select value:  From file (climatology)  From file (interannual variations)
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required ? TRUE  Select value:  From file (climatology)  From file (interannual variations)  From Atmospheric Chemistry model
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required? TRUE  Select value:  From file (climatology)  From file (interannual variations)  From Atmospheric Chemistry model  1.5.2 River Input
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required? TRUE  Select value:  From file (climatology)  From file (interannual variations)  From Atmospheric Chemistry model  1.5.2 River Input  Describe how river input is modeled
Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.atmospheric_deposition  Is Required? TRUE  Select value:  From file (climatology)  From file (interannual variations)  From Atmospheric Chemistry model  1.5.2 River Input  Describe how river input is modeled  Spec. ID: cmip6.ocnbgchem.key_properties.boundary_forcing.river_input

From file (interannual variations)
From Land Surface model
1.5.3 Sediments From Boundary Conditions
List which sediments are speficied from boundary condition
<b>Spec. ID:</b> cmip6.ocnbgchem.key_properties.boundary_forcing.sediments_from_boundary_condition
Is Required ? FALSE
Enter TEXT value:
1.5.4 Sediments From Explicit Model
List which sediments are speficied from explicit sediment model
$\textbf{Spec. ID:} cmip 6. ocn bg chem. key\_properties. boundary\_forcing. sediments\_from\_explicit\_model$
Is Required ? FALSE
Enter TEXT value:
1.6 Gas Exchange
Properties of gas exchange in ocean biogeochemistry
1.6.1 CO2 Exchange Present
's CO2 gas exchange modeled xxx?
Spec. ID: cmip6.ocnbgchem.key_properties.gas_exchange.co2_exchange_present
Is Required ? TRUE
Select value:
☐ True ☐ False
1.6.2 CO2 Exchange Type
Describe CO2 gas exchange
$\textbf{Spec. ID:} cmip6.ocnbgchem.key\_properties.gas\_exchange.co2\_exchange\_type$
Is Required ? FALSE
Select value:
OMIP protocol
Other - please specify:

1.6.3 O2 Exchange Present
Is O2 gas exchange modeled xxx?
$\mathbf{Spec.}\ \mathbf{ID:}\ cmip6.ocnbgchem.key\_properties.gas\_exchange.o2\_exchange\_present$
Is Required ? TRUE
Select value:
☐ True ☐ False
1.6.4 O2 Exchange Type
Describe O2 gas exchange
$\mathbf{Spec.}\ \mathbf{ID:}\ cmip6.ocnbgchem.key\_properties.gas\_exchange.o2\_exchange\_type$
Is Required ? FALSE
Select value:
OMIP protocol
Other - please specify:
1.6.5 DMS Exchange Present
Is DMS gas exchange modeled xxx?
${\bf Spec.~ID:}~cmip 6.ocn bg chem. key\_properties.gas\_exchange.dms\_exchange\_present$
Is Required ? TRUE
Select value:
☐ True ☐ False
1.6.6 DMS Exchange Type
Specify DMS gas exchange scheme type
${\bf Spec.}\ \ {\bf ID:}\ cmip 6. ocn bg chem. key\_properties. gas\_exchange. dms\_exchange\_type$
Is Required ? FALSE
Enter TEXT value:

## 1.6.7 N2 Exchange Present

Is N2 gas exchange modeled xxx?

 ${\bf Spec.~ID:}~cmip 6. ocn bg chem. key\_properties. gas\_exchange.n 2\_exchange\_present$ 

Is Required ? TRUE

Select value:

☐ True ☐ False

#### 1.6.8 N2 Exchange Type

Specify N2 gas exchange scheme type

 ${\bf Spec.~ID:}~cmip 6.ocnbg chem.key\_properties.gas\_exchange.n 2\_exchange\_type$ 

Is Required ? FALSE

Enter TEXT value:

#### 1.6.9 N2O Exchange Present

Is N2O gas exchange modeled xxx?

Spec. ID: cmip6.ocnbgchem.key\_properties.gas\_exchange.n2o\_exchange\_present
Is Required ? TRUE

Select value:

☐ True ☐ False

#### 1.6.10 N2O Exchange Type

 $Specify\ N2O\ gas\ exchange\ scheme\ type$ 

 ${\bf Spec.~ID:}~cmip 6.ocnbg chem. key\_properties.gas\_exchange.n 2o\_exchange\_type$ 

Is Required ? FALSE

Enter TEXT value:

#### 1.6.11 CFC11 Exchange Present

Is CFC11 gas exchange modeled xxx?

 ${\bf Spec.~ID:}~cmip 6. ocn bg chem. key\_properties.gas\_exchange.cfc 11\_exchange\_present$ 

Is Required ? TRUE

Select value:

☐ True ☐ False

#### 1.6.12 CFC11 Exchange Type

 $Specify\ CFC11\ gas\ exchange\ scheme\ type$ 

 $\textbf{Spec. ID:} \ cmip 6. ocn bg chem. key\_properties.gas\_exchange.cfc 11\_exchange\_type$ 

Is Required ? FALSE

Enter TEXT value:

#### 1.6.13 CFC12 Exchange Present

Is CFC12 gas exchange modeled xxx?

 ${\bf Spec.~ID:}~cmip 6. ocn bg chem. key\_properties.gas\_exchange.cfc 12\_exchange\_present$ 

Is Required ? TRUE
Select value:
☐ True ☐ False
1.6.14 CFC12 Exchange Type
Specify CFC12 gas exchange scheme type
Spec. ID: cmip6.ocnbgchem.key_properties.gas_exchange.cfc12_exchange_type
Is Required ? FALSE
Enter TEXT value:
1.6.15 SF6 Exchange Present
Is SF6 gas exchange modeled xxx?
Spec. ID: cmip6.ocnbgchem.key_properties.gas_exchange.sf6_exchange_present
Is Required ? TRUE
Select value:
☐ True ☐ False
1.6.16 SF6 Exchange Type
Specify SF6 gas exchange scheme type
${\bf Spec.}\ \ {\bf ID:}\ cmip 6. ocn bg chem. key\_properties. gas\_exchange.s f 6\_exchange\_type$
Is Required ? FALSE
Enter TEXT value:
1.6.17 13CO2 Exchange Present
Is 13CO2 gas exchange modeled xxx?
Spec. ID: cmip6.ocnbgchem.key_properties.gas_exchange.13co2_exchange_present
Is Required ? TRUE
Select value:
☐ True ☐ False
1.6.18 13CO2 Exchange Type
Specify 13CO2 gas exchange scheme type
Spec. ID: cmip6.ocnbgchem.key_properties.gas_exchange.13co2_exchange_type
Is Required ? FALSE

Enter TEXT value:

## 1.6.19 14CO2 Exchange Present

Is 14CO2 gas exchange modeled xxx?  $\textbf{Spec. ID:} \ cmip 6. ocn bg chem. key\_properties. gas\_exchange. 14co2\_exchange\_present$ Is Required ? TRUE Select value: True False 1.6.20 14CO2 Exchange Type  $Specify\ 14CO2\ gas\ exchange\ scheme\ type$  ${\bf Spec.~ID:}~cmip 6.ocnbg chem. key\_properties.gas\_exchange. 14co2\_exchange\_type$ Is Required ? FALSE Enter TEXT value: 1.6.21 Other Gases  $Specify\ any\ other\ gas\ exchange$ **Spec. ID:** cmip6.ocnbgchem.key\_properties.gas\_exchange.other\_gases Is Required ? FALSE Enter TEXT value: Carbon Chemistry Properties of carbon chemistry biogeochemistry 1.7.1 Type Describe how carbon chemistry is modeled **Spec. ID:** cmip6.ocnbgchem.key\_properties.carbon\_chemistry.type Is Required ? TRUE Select value: OMIP protocol Other protocol

### 1.7.2 PH Scale

If NOT OMIP protocol, describe pH scale.

Spec. ID: cmip6.ocnbgchem.key\_properties.carbon\_chemistry.ph\_scale

Is Required ? FALSE

Selec	t value:	
	Sea water	
	Free	
	Other - please specify:	
1.7.3 Constants If Not OMIP		
If NOT OMIP protocol, list carbon chemistry constants.		
${\bf Spec.~ID:}~cmip 6.ocnbg chem. key\_properties. carbon\_chemistry. constants\_if\_not\_omip$		
Is Required ? FALSE		
Enter TEXT value:		

## 2 Tracers

Ocean biogeochemistry tracers

#### 2.1 Tracers

 $Ocean\ biogeochemistry\ tracers$ 

## 2.1.1 Overview

Overview of tracers in ocean biogeochemistry

Spec. ID: cmip6.ocnbgchem.tracers.overview

Is Required ? TRUE

Enter TEXT value:

## 2.1.2 Sulfur Cycle Present

Is sulfur cycle modeled xxx?

 ${\bf Spec.~ID:}~cmip 6.ocn bg chem. tracers. sulfur\_cycle\_present$ 

Is Required ? TRUE

Select value:

1 1	TD.	 False
	True	 Halse

#### 2.1.3 Nutrients Present

 $List\ nutrient\ species\ present\ in\ ocean\ biogeochemistry\ model$ 

 ${\bf Spec.}\ {\bf ID:}\ cmip 6. ocn bg chem. tracers. nutrients\_present$ 

Is Required ? TRUE

Select value(s):

∐ Nitroger	ı (N)
------------	-------

Phosphorous (P)

Silicium (S)

Iron (Fe)

U Other - please specify:

#### 2.1.4 Nitrous Species If N

If nitrogen present, list nitrous species.

 ${\bf Spec.~ID:}~cmip 6.ocnbg chem.tracers.nitrous\_species\_if\_n$ 

Is Required ?  ${\tt FALSE}$ 



### 2.2 Ecosystem

Ecosystem properties in ocean biogeochemistry

#### 2.2.1 Upper Trophic Levels Definition

Definition of upper trophic level (e.g. based on size) xxx?

 ${\bf Spec.}\ {\bf ID:}\ cmip 6. ocn bg chem. tracers. ecosystem. upper\_trophic\_levels\_definition$ 

Is Required ? TRUE

Enter TEXT value:

### 2.2.2 Upper Trophic Levels Treatment

 $Define\ how\ upper\ trophic\ level\ are\ treated$ 

 ${\bf Spec.~ID:}~cmip 6.ocnbg chem.tracers.ecosystem.upper\_trophic\_levels\_treatment$ 

Is Required ? TRUE

Enter TEXT value:

#### 2.3 Phytoplankton

Phytoplankton properties in ocean biogeochemistry

#### 2.3.1 Type

 $Type\ of\ phytoplankton$ 

 ${\bf Spec.\ ID:}\ cmip 6. ocn bg chem. tracers. ecosystem. phytoplankton. type$ 

	Is Required ? TRUE		
	Select value:		
	None		
		Generic	
		PFT including size based (specify both below) - Plankton functional type including size based	
		Size based only (specify below)	
		PFT only (specify below)	
2.3	3.2 F	Pft	
Phy	jtoplan k	ston functional types (PFT) (if applicable)	
	Spec.	$\textbf{ID:} \ cmip 6. ocn bg chem. tracers. ecosystem. phytoplankton. pft$	
	Is Required ? FALSE		
	Select value(s):		
		Diatoms	
		Nfixers	
		Calcifiers	
		Other - please specify:	
<b>2.</b> 3	3.3 S	Size Classes	
Phy	jtoplan k	ston size classes (if applicable)	
	Spec.	$\textbf{ID:} \ cmip 6. ocn bg chem. tracers. ecosystem. phytoplankton. size\_classes$	
	Is Required ? FALSE		
	Select value(s):		
		Microphytoplankton	
		Nanophytoplankton	
		Picophytoplankton	
		Other - please specify:	

## 2.4 Zooplankton

 $Zooplankton\ properties\ in\ ocean\ biogeochemistry$ 

## 2.4.1 Type

 $Type\ of\ zooplankton$  ${\bf Spec.}\ {\bf ID:}\ cmip 6. ocn bg chem. tracers. ecosystem. zooplankt on. type$ Is Required ? TRUE Select value: None Generic Size based (specify below) Other - please specify: 2.4.2Size Classes Zooplankton size classes (if applicable)  ${\bf Spec.~ID:}~cmip 6.ocnbg chem.tracers.ecosystem.zooplankton.size\_classes$ Is Required ? FALSE Select value(s): Microzooplankton Mesozooplankton Other - please specify: Disolved Organic Matter Disolved organic matter properties in ocean biogeochemistry 2.5.1 Bacteria Present Is there bacteria representation xxx?  $\mathbf{Spec.} \ \mathbf{ID:} \ \mathbf{cmip6.ocnbgchem.tracers.disolved\_organic\_matter.bacteria\_present$ Is Required ? TRUE Select value: True ☐ False 2.5.2 Lability Describe treatment of lability in dissolved organic matter

 ${\bf Spec.~ID:}~cmip 6. ocn bg chem. tracers. disolved\_organic\_matter. lability$ 

Is Required ? TRUE

Select value:								
	None							
	Labile - Less than a few days							
	Semi-labile - Few days to a few years							
	Refractory - Over a few years							
	Other - please specify:							
2.6 Particules								
Particulate carbon properties in ocean biogeochemistry								
2.6.1	${f Method}$							
How is particulate carbon represented in ocean biogeochemistryxxx?								
Spec. ID: cmip6.ocnbgchem.tracers.particules.method								
Is Re	Is Required ? TRUE							
Selec	Select value:							
	Diagnostic							
	Diagnostic (Martin profile)							
	Diagnostic (Balast)							
	Prognostic							
	Other - please specify:							
2.6.2	Types If Prognostic							
If prognos	stic, $type(s)$ of particulate matter taken into account							
Spec	$\mathbf{ID:}$ <code>cmip6.ocnbgchem.tracers.particules.types_if_prognostic</code>							
Is Re	equired ? FALSE							
Selec	t value(s):							
	POC							
	PIC (calcite)							
	PIC (aragonite							
	BSi							
	Other - please specify:							

## 2.6.3 Size If Prognostic

1ţ	prognostic,	describe	if a	particule	size	spectrum	is	used	to	represent	distribution	of	particules	in	water	volume
	Spec. ID	<b>):</b> cmip6.	ocnb	gchem.tr	acers	.particule	s.s	ize_i	f1	orognostic						

Is Rec	quired ? FALSE						
Select value:							
	No size spectrum used						
	Full size spectrum						
	Discrete size classes (specify which below)						
2.6.4	Size If Discrete						
If prognost	tic and discrete size, describe which size classes are used						
Spec.	$\textbf{ID:} \ cmip 6. ocn bg chem. tracers. particules. size\_if\_discrete$						
Is Re	quired ? FALSE						
Enter	TEXT value:						
2.6.5	Sinking Speed If Prognostic						
If prognost	tic, method for calculation of sinking speed of particules						
Spec.	${\bf ID:}\ cmip 6. ocn bg chem. tracers. particules. sinking\_speed\_if\_prognostic$						
Is Rec	quired ? FALSE						
Select	value:						
	Constant						
	Function of particule size						

#### Dic Alkalinity 2.7

 $DIC\ and\ alkalinity\ properties\ in\ ocean\ biogeochemistry$ 

Function of particule type (balast)

Other - please specify:

## 2.7.1 Carbon Isotopes

 $Which\ carbon\ isotopes\ are\ modelled\ (C13,\ C14)xxx?$ 

 ${\bf Spec.\ ID:}\ cmip 6. ocn bg chem. tracers. dic\_alkalinity. carbon\_isotopes$ 

Is Required ? TRUE

Select value(s):

☐ C13
C14)
2.7.2 Abiotic Carbon  Is abiotic carbon modelled xxx?
${\bf Spec.\ ID:}\ cmip 6. ocn bg chem. tracers. dic\_alkalinity. abiotic\_carbon$
Is Required ? TRUE
Select value:
☐ True ☐ False
2.7.3 Alkalinity
How is alkalinity modelled xxx?
${\bf Spec.\ ID:}\ cmip 6. ocn bg chem. tracers. dic\_alkalinity. alkalinity$
Is Required ? TRUE
Select value:
Prognostic
Diagnostic)