CMIP6 Model Documentation

Institute: CMCC

Model: CMCC-ESM2-HR5

Topic: Ocean Biogeochemistry

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Note: * indicates a required property

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1 Key Properties

Ocean Biogeochemistry key properties

1.1.1 Top level properties

Ocean Biogeochemistry key properties

1.1.1.1 Name *

 $Name\ of\ ocnbgchem\ model\ code$

Enter TEXT:

1.1.1.2 Keywords *

 $Keywords\ associated\ with\ ocnbgchem\ model\ code$

Enter COMMA SEPARATED list:

1.1.1.3 Overview *

Overview of ocnbgchem model.

Enter TEXT:

1.1.1.4 Model Type *

Type of ocean biogeochemistry model

| Select | SINGLE | option: |
|--------|--------|---------|
|--------|--------|---------|

| Geochemical - No living compartments |
|--------------------------------------|
| NPZD - No plankton types |
| PFT - Several plankton types |
| Other - please specify: |

1.1.1.5 Elemental Stoichiometry *

 $Describe\ elemental\ stoichiometry\ (\textit{fixed},\ variable,\ mix\ of\ the\ two)$

Select SINGLE option:

| Fixed - Fixed stoichiometry |
|--|
| Variable - Variable stoichiometry |
| Mix of both - Both fixed and mixed stoichiometry |

1.1.1.6 Elemental Stoichiometry Details *

Describe which elements have fixed/variable stoichiometry

Enter COMMA SEPARATED list:

1.1.1.7 Prognostic Variables *

List of all prognostic tracer variables in the ocean biogeochemistry component

Enter COMMA SEPARATED list:

1.1.1.8 Diagnostic Variables *

List of all diagnotic tracer variables in the ocean biogeochemistry component (derived from prognostic variables

Enter COMMA SEPARATED list:

1.1.1.9 Damping

Describe any tracer damping used (such as artificial correction or relaxation to climatology,...)

Enter TEXT:

1.1.2 Passive Tracers Transport

Time stepping method for passive tracers transport in ocean biogeochemistry

1.1.2.1 Method *

 $Time\ stepping\ framework\ for\ passive\ tracers$

Select SINGLE option:

| Use ocean model transport time step |
|-------------------------------------|
| Use specific time step |

1.1.2.2 Timestep If Not From Ocean

Time step for passive tracers (if different from ocean)

Enter INTEGER value:

1.1.3 Biology Sources Sinks

Time stepping framework for biology sources and sinks in ocean biogeochemistry

| 1.1.3.1 Method * | | | | | |
|---|--|--|--|--|--|
| $Time\ stepping\ framework\ for\ biology\ sources\ and\ sinks$ | | | | | |
| Select SINGLE option: | | | | | |
| Use ocean model transport time step | | | | | |
| Use specific time step | | | | | |
| 1.1.3.2 Timestep If Not From Ocean | | | | | |
| Time step for biology sources and sinks (if different from ocean | | | | | |
| Enter INTEGER value: | | | | | |
| 1.2.1 Transport Scheme | | | | | |
| Transport scheme in ocean biogeochemistry | | | | | |
| 1.2.1.1 Type * | | | | | |
| Type of transport scheme | | | | | |
| Select SINGLE option: | | | | | |
| Offline | | | | | |
| Online | | | | | |
| 1.2.1.2 Scheme * | | | | | |
| Transport scheme used | | | | | |
| Select SINGLE option: | | | | | |
| Use that of ocean model | | | | | |
| Other - please specify: | | | | | |
| 1.2.1.3 Use Different Scheme | | | | | |
| $Decribe\ transport\ scheme\ if\ different\ than\ that\ of\ ocean\ model$ | | | | | |
| Enter TEXT: | | | | | |
| 1.3.1 Boundary Forcing | | | | | |
| Properties of biogeochemistry boundary forcing | | | | | |

| Selec | | | | | | |
|--|--|--|--|--|--|--|
| | Select SINGLE option: | | | | | |
| From file (climatology) | | | | | | |
| | From file (interannual variations) | | | | | |
| | From Atmospheric Chemistry model | | | | | |
| 1.3.1.2 | River Input * | | | | | |
| Describe l | how river input is modeled | | | | | |
| Selec | t SINGLE option: | | | | | |
| | From file (climatology) | | | | | |
| | From file (interannual variations) | | | | | |
| | From Land Surface model | | | | | |
| Enter | COMMA SEPARATED list: | | | | | |
| List which | Sediments From Explicit Model a sediments are specified from explicit sediment model c COMMA SEPARATED list: | | | | | |
| Enter | a sediments are speficied from explicit sediment model c COMMA SEPARATED list: Gas Exchange | | | | | |
| Enter 1.4.1 (Properti 1.4.1.1 Is CO2 ga Selec | r COMMA SEPARATED list: | | | | | |

1.3.1.1 Atmospheric Deposition *

| Other - please specify: | | | | | |
|--|--|--|--|--|--|
| 1.4.1.3 O2 Exchange Present * Is O2 gas exchange modeled ? | | | | | |
| Select either TRUE or FALSE: | | | | | |
| ☐ True ☐ False | | | | | |
| 1.4.1.4 O2 Exchange Type Describe O2 gas exchange | | | | | |
| Select SINGLE option: | | | | | |
| OMIP protocol | | | | | |
| Other - please specify: | | | | | |
| 1.4.1.5 DMS Exchange Present * Is DMS gas exchange modeled ? | | | | | |
| Select either TRUE or FALSE: | | | | | |
| ☐ True ☐ False | | | | | |
| 1.4.1.6 DMS Exchange Type Specify DMS gas exchange scheme type Enter TEXT: | | | | | |
| 1.4.1.7 N2 Exchange Present * Is N2 gas exchange modeled ? | | | | | |
| Select either TRUE or FALSE: | | | | | |
| ☐ True ☐ False | | | | | |
| 1.4.1.8 N2 Exchange Type Specify N2 gas exchange scheme type | | | | | |
| Enter TEXT: | | | | | |
| 1.4.1.9 N2O Exchange Present * Is N2O gas exchange modeled ? | | | | | |

Select either TRUE or FALSE:

| ☐ True ☐ False |
|---|
| 1.4.1.10 N2O Exchange Type Specify N2O gas exchange scheme type Enter TEXT: |
| 1.4.1.11 CFC11 Exchange Present is CFC11 gas exchange modeled? |
| Select either TRUE or FALSE: |
| ☐ True ☐ False |
| 1.4.1.12 CFC11 Exchange Type Specify CFC11 gas exchange scheme type Enter TEXT: |
| 1.4.1.13 CFC12 Exchange Present Is CFC12 gas exchange modeled? Select either TRUE or FALSE: |
| ☐ True ☐ False |
| 1.4.1.14 CFC12 Exchange Type Specify CFC12 gas exchange scheme type Enter TEXT: |
| 1.4.1.15 SF6 Exchange Present * Is SF6 gas exchange modeled? Select either TRUE or FALSE: |
| ☐ True ☐ False |
| 1.4.1.16 SF6 Exchange Type Specify SF6 gas exchange scheme type Enter TEXT: |

| 1.4.1.17 13CO2 Exchange Present * | | | | |
|---|--|--|--|--|
| Is 13CO2 gas exchange modeled? | | | | |
| Select either TRUE or FALSE: | | | | |
| ☐ True ☐ False | | | | |
| 1.4.1.18 13CO2 Exchange Type | | | | |
| Specify 13CO2 gas exchange scheme type | | | | |
| Enter TEXT: | | | | |
| 1.4.1.19 14CO2 Exchange Present * Is 14CO2 gas exchange modeled? | | | | |
| Select either TRUE or FALSE: | | | | |
| ☐ True ☐ False | | | | |
| 1.4.1.20 14CO2 Exchange Type Specify 14CO2 gas exchange scheme type Enter TEXT: | | | | |
| 1.4.1.21 Other Gases | | | | |
| Specify any other gas exchange | | | | |
| Enter TEXT: | | | | |
| 1.5.1 Carbon Chemistry Properties of carbon chemistry biogeochemistry | | | | |
| 1.5.1.1 Type * | | | | |
| Describe how carbon chemistry is modeled | | | | |
| Select SINGLE option: | | | | |
| OMIP protocol | | | | |
| Other protocol | | | | |
| 1.5.1.2 Ph Scale If NOT OMIP protocol, describe pH scale. | | | | |
| Select SINGLE option: | | | | |
| Sea water | | | | |

| Free |
|-------------------------|
| Other - please specify: |

1.5.1.3 Constants If Not OMIP

If NOT OMIP protocol, list carbon chemistry constants.

Enter COMMA SEPARATED list:

1.6.1 Tuning Applied

Tuning methodology for ocean biogeochemistry component

1.6.1.1 Description *

General overview description of tuning: 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.

Enter TEXT:

1.6.1.2 Global Mean Metrics Used

List set of metrics of the global mean state used in tuning model/component

Enter COMMA SEPARATED list:

1.6.1.3 Regional Metrics Used

List of regional metrics of mean state used in tuning model/component

Enter COMMA SEPARATED list:

1.6.1.4 Trend Metrics Used

List observed trend metrics used in tuning model/component

Enter COMMA SEPARATED list:

2 Tracers

 $Ocean\ biogeochemistry\ tracers$

| 2. | 1. | 1 | Top | level | pro | perties |
|----|----|---|-----|-------|-----|---------|
| | | | | | | |

 $Ocean\ biogeochemistry\ tracers$

| 9 | 1 1 | 1 1 | 1 N | In | m | ^ |
|----|-----|-----|-----|----|-----|------------------|
| 4. | | | | VН | rrı | $\boldsymbol{-}$ |

 $Commonly\ used\ name\ for\ the\ tracers\ in\ ocnbgchem\ model.$

Enter TEXT:

2.1.1.2 Overview

 $Overview\ of\ ocean\ biogeochemistry\ tracers\ in\ ocnbgchem\ model.$

Enter TEXT:

 ${\it Is \ sulfur \ cycle \ modeled \ ?}$

| Select | either | TRUE | \mathbf{or} | FALSE: |
|--------|--------|------|---------------|--------|
| П т. | *** | | ٦ | Folgo |

2.1.1.4 Nutrients Present *

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

| Select MULTIPLE options: | | |
|--------------------------|-------------------------|--|
| | Nitrogen (N) | |
| | Phosphorous (P) | |
| | Silicon (S) | |
| | Iron (Fe) | |
| | Other - please specify: | |

2.1.1.5 Nitrous Species If N

 ${\it If nitrogen present, list nitrous species.}$

Select MULTIPLE options:

Nitrates (NO3)
Amonium (NH4)
Other - please specify:

| 2.1.1.6 | Nitrous Processes If N |
|------------|---|
| If nitroge | n present, list nitrous processes. |
| Selec | et MULTIPLE options: |
| | Dentrification |
| | N fixation |
| | Other - please specify: |
| 2.2.1 | Ecosystem |
| Ecosyste | em properties in ocean biogeochemistry |
| 2.2.1.1 | Upper Trophic Levels Definition * |
| Describe | how upper trophic levels are defined in model (e.g. based on size) |
| Ente | r TEXT: |
| | Upper Trophic Levels Treatment * |
| | how upper trophic levels are treated in model |
| Ente | r TEXT: |
| 2.2.2 | Phytoplankton |
| Phytople | ankton properties in ocean biogeochemistry |
| 2.2.2.1 | Type * |
| Type of p | hytoplankton |
| Selec | et SINGLE option: |
| | None |
| | Generic |
| | PFT including size based (specify both below) - Plankton functional type including size based |
| | Size based only (specify below) |
| | PFT only (specify below) |
| 2.2.2.2 | Pft |
| Phytoplan | nkton functional types (PFT) (if applicable) |
| Selec | et MULTIPLE options: |
| | Diatoms |

| | Nfixers | | |
|--|--|--|--|
| | Calcifiers | | |
| | Other - please specify: | | |
| | | | |
| | Size Classes | | |
| Phytoplan | kton size classes (if applicable) | | |
| Selec | t MULTIPLE options: | | |
| | Microphytoplankton | | |
| | Nanophytoplankton | | |
| | Picophytoplankton | | |
| | Other - please specify: | | |
| | 7 | | |
| | Zooplankton | | |
| Zooplank | kton properties in ocean biogeochemistry | | |
| 2.2.3.1 | Type * | | |
| Type of ze | poplankton | | |
| Selec | t SINGLE option: | | |
| | None | | |
| | Generic | | |
| | Size based (specify below) | | |
| | Other - please specify: | | |
| | | | |
| 2.2.3.2 Size Classes Zooplankton size classes (if applicable) | | | |
| | | | |
| Selec | t MULTIPLE options: | | |
| | Microzooplankton | | |
| | Mesozooplankton | | |
| | Other - please specify: | | |
| | | | |

2.3.1 Disolved Organic Matter

Disolved organic matter properties in ocean biogeochemistry

| 2.3.1.1 | Bacteria Present * |
|----------------------------|--|
| Is there | bacteria representation ? |
| Sele | ct either TRUE or FALSE: |
| | True |
| 2.3.1.2 | Lability * |
| Describe | treatment of lability in dissolved organic matter |
| Sele | ct SINGLE option: |
| | None |
| | Labile - Less than a few days |
| | Semi-labile - Few days to a few years |
| | Refractory - Over a few years |
| | Other - please specify: |
| Particu 2.4.1.1 How is p | Particules late carbon properties in ocean biogeochemistry Method * articulate carbon represented in ocean biogeochemistry? |
| Sele | ct MULTIPLE options: |
| | Diagnostic |
| Ш | Diagnostic (Martin profile) |
| | Diagnostic (Balast) |
| | Prognostic |
| | Other - please specify: |
| | Types If Prognostic |
| | estic, type(s) of particulate matter taken into account |
| Sele | ct MULTIPLE options: |
| | POC |
| | PIC (calcite) |
| | PIC (aragonite |
| | BSi |

| | Other - please specify: |
|----------------|---|
| 2.4.1.3 | Size If Prognostic |
| If progno | stic, describe if a particule size spectrum is used to represent distribution of particules in water volume |
| Selec | ct SINGLE option: |
| | No size spectrum used |
| | Full size spectrum |
| | Discrete size classes (specify which below) |
| 2.4.1.4 | Size If Discrete |
| If progno | stic and discrete size, describe which size classes are used |
| Ente | or TEXT: |
| 2.4.1.5 | Sinking Speed If Prognostic |
| If progno | stic, method for calculation of sinking speed of particules |
| Selec | et SINGLE option: |
| | Constant |
| | Function of particule size |
| | Function of particule type (balast) |
| | Other - please specify: |
| 2.5.1] | Dic Alkalinity |
| DIC an | d alkalinity properties in ocean biogeochemistry |
| 2.5.1.1 | Carbon Isotopes * |
| Which co | arbon isotopes are modelled (C13, C14)? |
| Selec | et MULTIPLE options: |
| | C13 |
| | C14) |
| 2.5.1.2 | Abiotic Carbon * |
| Is abiotic | c carbon modelled ? |
| Selec | ct either TRUE or FALSE: |
| | True False |

| 2.5.1.3 Alkalinity * | | | |
|--|-------------|--|--|
| $How \ is \ alkalinity \ modelled \ ?$ | | | |
| Select SINGLE option: | | | |
| | Prognostic | | |
| | Diagnostic) | | |