# CMIP6 Model Documentation

Institute: EC-EARTH-CONSORTIUM

Model: EC-EARTH3-LR

Topic: Top Level

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

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

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### 1 Key Properties

Key properties of the model

#### 1.1.1 Top level properties

Key properties of the model

#### 1.1.1.1 Name \*

Name of coupled model

EC-Earth3-LR

#### 1.1.1.2 Keywords \*

Keywords associated with coupled model

Enter COMMA SEPARATED list:

#### 1.1.1.3 Overview \*

 $Top\ level\ overview\ of\ coupled\ model$ 

See Doescher-et-al-2020. Fields with an identical description for this EC-Earth3-LR configuration as for the EC-Earth3 configuration are left empty.

#### 1.2.1 Flux Correction

Flux correction properties of the model

#### 1.2.1.1 Details \*

 $Describe\ if/how\ flux\ corrections\ are\ applied\ in\ the\ model$ 

Enter TEXT:

#### 1.3.1 Genealogy

Genealogy and history of the model

#### 1.3.1.1 Year Released \*

 $Year\ the\ model\ was\ released$ 

Enter TEXT:

#### 1.3.1.2 CMIP3 Parent

CMIP3 parent if any

#### 1.3.1.3 CMIP5 Parent

CMIP5 parent if any

Enter TEXT:

#### 1.3.1.4 CMIP5 Differences

 $Briefly\ summarize\ the\ differences\ between\ this\ model\ and\ its\ CMIP5\ parent,\ if\ applicable$ 

Enter TEXT:

#### 1.3.1.5 Previous Name

Previously known as

Enter TEXT:

### 1.4.1 Software Properties

Software properties of model

#### 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:

#### 1.4.1.4 Components Structure

 $Describe\ how\ model\ realms\ are\ structured\ into\ independent\ software\ components\ (coupled\ via\ a\ coupler)\ and\ internal\ software\ components.$ 

### 1.4.1.5 Coupler

 $Overarching\ coupling\ framework\ for\ model.$ 

Select	SINGLE option:
	OASIS - The OASIS coupler - prior to OASIS-MCT
	OASIS3-MCT - The MCT variant of the OASIS coupler
	ESMF - Vanilla Earth System Modelling Framework
	NUOPC - National Unified Operational Prediction Capability variant of ESMF
	Bespoke - Customised coupler developed for this model
	Unknown - It is not known what/if-a coupler is used
	None - No coupler is used
	Other - please specify:
1.5.1 C	Coupling
1.5.1.1	Atmosphere Double Flux *
Is the atm	osphere passing a double flux to the ocean and sea ice (as opposed to a single one)?
Select	either TRUE or FALSE:
	True False
Where are	Atmosphere Fluxes Calculation Grid  the air-sea fluxes calculated  SINGLE option:
П	Atmosphere grid
	Ocean grid
	Specific coupler grid
	Other - please specify:
1.5.1.3	Atmosphere Relative Winds *
Are relative calculation	we or absolute winds used to compute the flux? I.e. do ocean surface currents enter the wind stress $\alpha$ ?
Select	either TRUE or FALSE:
	True

#### 1.6.1 Tuning Applied

Tuning methodology for model

#### 1.6.1.1 Description \*

General overview description of tuning: explain and motivate the main targets and metrics/diagnostics retained. Document the relative weight given to climate performance metrics/diagnostics versus process oriented metrics/diagnostics, and on the possible conflicts with parameterization level tuning. In particular describe any struggle 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/diagnostics of the global mean state used in tuning model

Enter COMMA SEPARATED list:

#### 1.6.1.3 Regional Metrics Used

List of regional metrics/diagnostics of mean state (e.g THC, AABW, regional means etc) used in tuning model/component

Enter COMMA SEPARATED list:

#### 1.6.1.4 Trend Metrics Used

List observed trend metrics/diagnostics used in tuning model/component (such as 20th century)

Enter COMMA SEPARATED list:

#### 1.6.1.5 Energy Balance \*

Describe how energy balance was obtained in the full system: in the various components independently or at the components coupling stage?

Enter TEXT:

#### 1.6.1.6 Fresh Water Balance \*

Describe how fresh\_water balance was obtained in the full system: in the various components independently or at the components coupling stage?

Enter TEXT:

#### 1.6.2 Heat

Global heat convervation properties of the model

#### 1.6.2.1 Global \*

Describe if/how heat is conserved globally

#### 1.6.2.2 Atmos Ocean Interface

Describe if/how heat is conserved at the atmosphere/ocean coupling interface

Enter TEXT:

#### 1.6.2.3 Atmos Land Interface \*

 $Describe\ if/how\ heat\ is\ conserved\ at\ the\ atmosphere/land\ coupling\ interface$ 

Enter TEXT:

#### 1.6.2.4 Atmos Sea-ice Interface

Describe if/how heat is conserved at the atmosphere/sea-ice coupling interface

Enter TEXT:

#### 1.6.2.5 Ocean Seaice Interface

Describe if/how heat is conserved at the ocean/sea-ice coupling interface

Enter TEXT:

#### 1.6.2.6 Land Ocean Interface

Describe if/how heat is conserved at the land/ocean coupling interface

Enter TEXT:

#### 1.6.3 Fresh Water

Global fresh water convervation properties of the model

#### 1.6.3.1 Global \*

 $Describe\ if/how\ fresh\_water\ is\ conserved\ globally$ 

Enter TEXT:

#### 1.6.3.2 Atmos Ocean Interface

Describe if/how fresh\_water is conserved at the atmosphere/ocean coupling interface

Enter TEXT:

#### 1.6.3.3 Atmos Land Interface \*

Describe if/how fresh water is conserved at the atmosphere/land coupling interface

#### 1.6.3.4 Atmos Sea-ice Interface

Describe if/how fresh water is conserved at the atmosphere/sea-ice coupling interface

Enter TEXT:

#### 1.6.3.5 Ocean Seaice Interface

 $Describe\ if/how\ fresh\ water\ is\ conserved\ at\ the\ ocean/sea-ice\ coupling\ interface$ 

Enter TEXT:

#### 1.6.3.6 Runoff

Describe how runoff is distributed and conserved

Enter TEXT:

#### 1.6.3.7 Iceberg Calving

Describe if/how iceberg calving is modeled and conserved

Enter TEXT:

#### 1.6.3.8 Endoreic Basins

Describe if/how endoreic basins (no ocean access) are treated

Enter TEXT:

#### 1.6.3.9 Snow Accumulation

Describe how snow accumulation over land and over sea-ice is treated

Enter TEXT:

#### 1.6.4 Salt

Global salt convervation properties of the model

#### 1.6.4.1 Ocean Seaice Interface

Describe if/how salt is conserved at the ocean/sea-ice coupling interface

Enter TEXT:

#### 1.6.5 Momentum

Global momentum convervation properties of the model

### 1.6.5.1 Details

 $Describe\ if/how\ momentum\ is\ conserved\ in\ the\ model$ 

### 2 Radiative Forcings

Radiative forcings of the model for historical and scenario (aka Table 12.1 IPCC AR5)

#### 2.1.1 Top level properties

Radiative forcings of the model for historical and scenario (aka Table 12.1 IPCC AR5)

#### 2.1.1.1 Name

Commonly used name for the radiative forcings in toplevel model.

Enter TEXT:

#### 2.1.1.2 Overview

Overview of radiative forcings of the model for historical and scenario (aka table 12.1 ipcc ar5) in toplevel model.

Enter TEXT:

#### 2.1.2 CO2

Carbon dioxide forcing

#### 2.1.2.1 Provision \*

How this forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)

#### Select MULTIPLE options:

	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribe	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the d surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability

#### 2.1.2.2 Additional Information

Other - please specify:

Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).

### 2.1.3 CH4

 $Methane\ forcing$ 

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Other - please specify:

2.1.3.1	Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	$\mathrm{N/A}$ - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
non-stand	l information relating to the provision and implementation of this forcing agent (e.g. citations, use of lard datasets, explaining how multiple provisions are used, etc.).  r TEXT:
2.1.4 ľ	N2O
	oxide forcing
2.1.4.1	Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability

#### 2.1.4.2 Additional Information

Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).

Enter TEXT:

### 2.1.5 Tropospheric O3

Troposheric ozone forcing

2	1	K	1	Provision	*
Z.	Ι.	n.		Provision	-1-

H	ow this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)					
	Selec	Select MULTIPLE options:					
		N/A - Not applicable - forcing agent is not included					
		M - Emissions and concentrations determined by the model state rather than externally prescribed					
		Y - Prescribed concentrations, distributions or time series data					
		E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions					
ore	escribed	$\operatorname{ES}$ - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration					
		C - Fixed prescribed climatology of concentrations with no year-to-year variability					

#### 2.1.5.2 Additional Information

Other - please specify:

Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).

Enter TEXT:

#### 2.1.6 Stratospheric O3

Stratospheric ozone forcing

#### 2.1.6.1 Provision \*

 $How\ this\ forcing\ agent\ is\ provided\ (e.g.\ via\ concentrations,\ emission\ precursors,\ prognostically\ derived,\ etc.)$ 

#### Select MULTIPLE options:

$\mathrm{N/A}$ - Not applicable - forcing agent is not included
M - Emissions and concentrations determined by the model state rather than externally prescribed
Y - Prescribed concentrations, distributions or time series data
E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions

prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the d surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
2.1.6.2	Additional Information
	Il information relating to the provision and implementation of this forcing agent (e.g. citations, use of lard datasets, explaining how multiple provisions are used, etc.).
Ente	r TEXT:
2.1.7	CFC
Ozone-d	epleting and non-ozone-depleting fluorinated gases forcing
2.1.7.1	Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	$\mathrm{N/A}$ - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the d surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
2.1.7.2	Equivalence Concentration *
Details of	any equivalence concentrations used
Selec	t SINGLE option:
state)	$\mathrm{N/A}$ - Not applicabale (CFCs not included or emissions and concentrations determined by the model
	Option 1 - CFCs, including CFC-12, are provided as actual concentrations
alence cor	Option $2$ - CFC- $12$ is provided as actual concentrations and any other gases are provided as an equivalent ration of CFC- $11$
 CFC-12 a	Option 3 - Ozone depleting gases, including CFC-12, are provided as an equivalence concentration of all other fluorinated gases are provided as an equivalence concentration of HFC-134a
	Other - please specify:

#### 2.1.7.3 Additional Information

Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of  $non\text{-}standard\ datasets,\ explaining\ how\ multiple\ provisions\ are\ used,\ etc.).$ 

Enter TEXT:

#### 2.1.8 SO4

SO4 aerosol forcing

#### 2.1.8.1 Provision \*

How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
Additiona non-stand	Additional Information  l information relating to the provision and implementation of this forcing agent (e.g. citations, use of lard datasets, explaining how multiple provisions are used, etc.).
Ente	· TEXT:
2.1.9 I	Black Carbon
Black ca	rbon aerosol forcing
2.1.9.1	Provision *
How this .	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	$\mathrm{N/A}$ - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data

E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions

ES - S	Surface emissions (and 3-D concentrations away from the surface) derived via the model from the ce concentration
□ C - F	ixed prescribed climatology of concentrations with no year-to-year variability
Othe	r - please specify:
2.1.9.2 Addi	tional Information
-	mation relating to the provision and implementation of this forcing agent (e.g. citations, use of tasets, explaining how multiple provisions are used, etc.).
Enter TEX	TT:
2.1.10 Org	anic Carbon
Organic carbo	n aerosol forcing
2.1.10.1 Pro	vision *
How this forcing	agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Select MU	LTIPLE options:
□ N/A	- Not applicable - forcing agent is not included
☐ M - I	Emissions and concentrations determined by the model state rather than externally prescribed
☐ Y - P	rescribed concentrations, distributions or time series data
□ E - C	oncentrations calculated interactively driven by prescribed emissions or precursor emissions
ES - S	Surface emissions (and 3-D concentrations away from the surface) derived via the model from the ce concentration
C - F	ixed prescribed climatology of concentrations with no year-to-year variability
Othe	r - please specify:
2.1.10.2 Add	litional Information
	mation relating to the provision and implementation of this forcing agent (e.g. citations, use of tasets, explaining how multiple provisions are used, etc.).
Enter TEX	T:
2.1.11 Nit	rate
Nitrate forcin	g
2.1.11.1 Pro	vision *
How this forcing	agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)

Select MULTIPLE options:

	N/A N/A DI II GARAGE AND A DI II
	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
2.1.11.2	2 Additional Information
	l information relating to the provision and implementation of this forcing agent (e.g. citations, use of lard datasets, explaining how multiple provisions are used, etc.).
Ente	r TEXT:
2.1.12	Cloud Albedo Effect
Cloud al	bedo effect forcing (RFaci)
2.1.12.1	Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
2.1.12.2	2 Aerosol Effect On Ice Clouds *
Radiative	effects of aerosols on ice clouds are represented?
Selec	t either TRUE or FALSE:
	True

#### 2.1.12.3 Additional Information

Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).

Enter TEXT:

#### 2.1.13 Cloud Lifetime Effect

Cloud lifetime effect forcing (ERFaci)

2.1.13.1	Provision	*

How this forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.) Select MULTIPLE options: N/A - Not applicable - forcing agent is not included M - Emissions and concentrations determined by the model state rather than externally prescribed Y - Prescribed concentrations, distributions or time series data E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the prescribed surface concentration C - Fixed prescribed climatology of concentrations with no year-to-year variability Other - please specify: 2.1.13.2 Aerosol Effect On Ice Clouds \* Radiative effects of aerosols on ice clouds are represented? Select either TRUE or FALSE: True False 2.1.13.3 RFaci From Sulfate Only \*  $Radiative\ forcing\ from\ aerosol\ cloud\ interactions\ from\ sulfate\ aerosol\ only?$ Select either TRUE or FALSE: True ☐ False

#### 2.1.13.4 Additional Information

Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).

### 2.1.14 Dust

 $Dust\ forcing$ 

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Other - please specify:

2.1.14.	1 Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	et MULTIPLE options:
	$\mathrm{N/A}$ - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribe	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the d surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
Addition on standard on standard or stan	2 Additional Information al information relating to the provision and implementation of this forcing agent (e.g. citations, use of dard datasets, explaining how multiple provisions are used, etc.).  TEXT:
2.1.15	Tropospheric Volcanic
Troposp	heric volcanic forcing
2.1.15.	1 Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	et MULTIPLE options:
	$\mathrm{N/A}$ - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribe	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the d surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability

### 2.1.15.2 Historical Explosive Volcanic Aerosol Implementation $^{*}$

 $How\ explosive\ volcanic\ aerosol\ is\ implemented\ in\ historical\ simulations$ 

Selec	et SINGLE option:
	Type A - Explosive volcanic aerosol returns rapidly to zero (or near-zero) background.
	Type B - Explosive volcanic aerosol returns rapidly to constant (average volcano)
backgroun	Type $C$ - Explosive volcanic aerosol returns slowly (over several decades) to constant (average volcano) nd.
	Type D - Explosive volcanic aerosol set to zero
	Type E - Explosive volcanic aerosol set to constant (average volcano) background
	Other - please specify:
2.1.15.3	3 Future Explosive Volcanic Aerosol Implementation *
How expl	osive volcanic aerosol is implemented in future simulations
Selec	et SINGLE option:
	Type A - Explosive volcanic aerosol returns rapidly to zero (or near-zero) background.
	Type B - Explosive volcanic aerosol returns rapidly to constant (average volcano)
backgroun	Type $C$ - Explosive volcanic aerosol returns slowly (over several decades) to constant (average volcano) and.
	Type D - Explosive volcanic aerosol set to zero
	Type E - Explosive volcanic aerosol set to constant (average volcano) background
	Other - please specify:
2.1.15.4	4 Additional Information
	al information relating to the provision and implementation of this forcing agent (e.g. citations, use of dard datasets, explaining how multiple provisions are used, etc.).
Ente	r TEXT:
2.1.16	Stratospheric Volcanic
Stratosp	pheric volcanic forcing
2.1.16.	1 Provision *
How this	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	et MULTIPLE options:
	N/A - Not applicable - forcing agent is not included

	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	$\operatorname{ES}$ - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
2.1.16.2	Historical Explosive Volcanic Aerosol Implementation *
How explo	sive volcanic aerosol is implemented in historical simulations
Selec	t SINGLE option:
	Type A - Explosive volcanic aerosol returns rapidly to zero (or near-zero) background.
	Type B - Explosive volcanic aerosol returns rapidly to constant (average volcano)
Dackgroun	Type $C$ - Explosive volcanic aerosol returns slowly (over several decades) to constant (average volcano) $d$ .
	Type D - Explosive volcanic aerosol set to zero
	Type E - Explosive volcanic aerosol set to constant (average volcano) background
	Other - please specify:
2.1.16.3	Future Explosive Volcanic Aerosol Implementation *
How explo	sive volcanic aerosol is implemented in future simulations
Selec	t SINGLE option:
	Type A - Explosive volcanic aerosol returns rapidly to zero (or near-zero) background.
	Type B - Explosive volcanic aerosol returns rapidly to constant (average volcano)
Dackgroun	Type $C$ - Explosive volcanic aerosol returns slowly (over several decades) to constant (average volcano) $d$ .
	Type D - Explosive volcanic aerosol set to zero
	Type E - Explosive volcanic aerosol set to constant (average volcano) background
	Other - please specify:
2.1.16.4	Additional Information

 $Additional\ information\ relating\ to\ the\ provision\ and\ implementation\ of\ this\ forcing\ agent\ (e.g.\ citations,\ use\ of\ non-standard\ datasets,\ explaining\ how\ multiple\ provisions\ are\ used,\ etc.).$ 

### 2.1.17 Sea Salt

Sea salt forcing

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		. 1.7		Provisio	ก

Other - please specify:

2.1.17.1	Provision *
How this j	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability
	Other - please specify:
Addition a non-stand	Additional Information  l information relating to the provision and implementation of this forcing agent (e.g. citations, use of ard datasets, explaining how multiple provisions are used, etc.).  TEXT:
2.1.18	Land Use
Land use	e forcing
2.1.18.1	Provision *
How this j	forcing agent is provided (e.g. via concentrations, emission precursors, prognostically derived, etc.)
Selec	t MULTIPLE options:
	N/A - Not applicable - forcing agent is not included
	M - Emissions and concentrations determined by the model state rather than externally prescribed
	Y - Prescribed concentrations, distributions or time series data
	E - Concentrations calculated interactively driven by prescribed emissions or precursor emissions
prescribed	ES - Surface emissions (and 3-D concentrations away from the surface) derived via the model from the surface concentration
	C - Fixed prescribed climatology of concentrations with no year-to-year variability

2.1.18.2 Crop Change Only *			
Land use change represented via crop change only?			
Select either TRUE or FALSE:			
☐ True ☐ False			
2.1.18.3 Additional Information			
Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).			
Enter TEXT:			
2.1.19 Solar			
Solar forcing			
2.1.19.1 Provision *			
How solar forcing is provided			
Select MULTIPLE options:			
N/A - Not applicable - solar forcing is not included			
☐ Irradiance - Solar irradiance forcing			
Proton - Proton pathway to solar forcing			
Electron - Electron pathway to solar forcing			
Cosmic ray - Cosmic ray pathway to solar forcing			
Other - please specify:			
2.1.19.2 Additional Information			
Additional information relating to the provision and implementation of this forcing agent (e.g. citations, use of non-standard datasets, explaining how multiple provisions are used, etc.).			