



# Earth System Modelling

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UKCA Training Workshop, Cambridge, January 2015

# Overview

- ❖ What do we mean by the Earth System?
- ❖ Why are we interested in ES Science?
- ❖ Climate Models → Earth System Models
- ❖ The Earth System Model HadGEM2-ES
- ❖ Science Highlights involving HadGEM2-ES

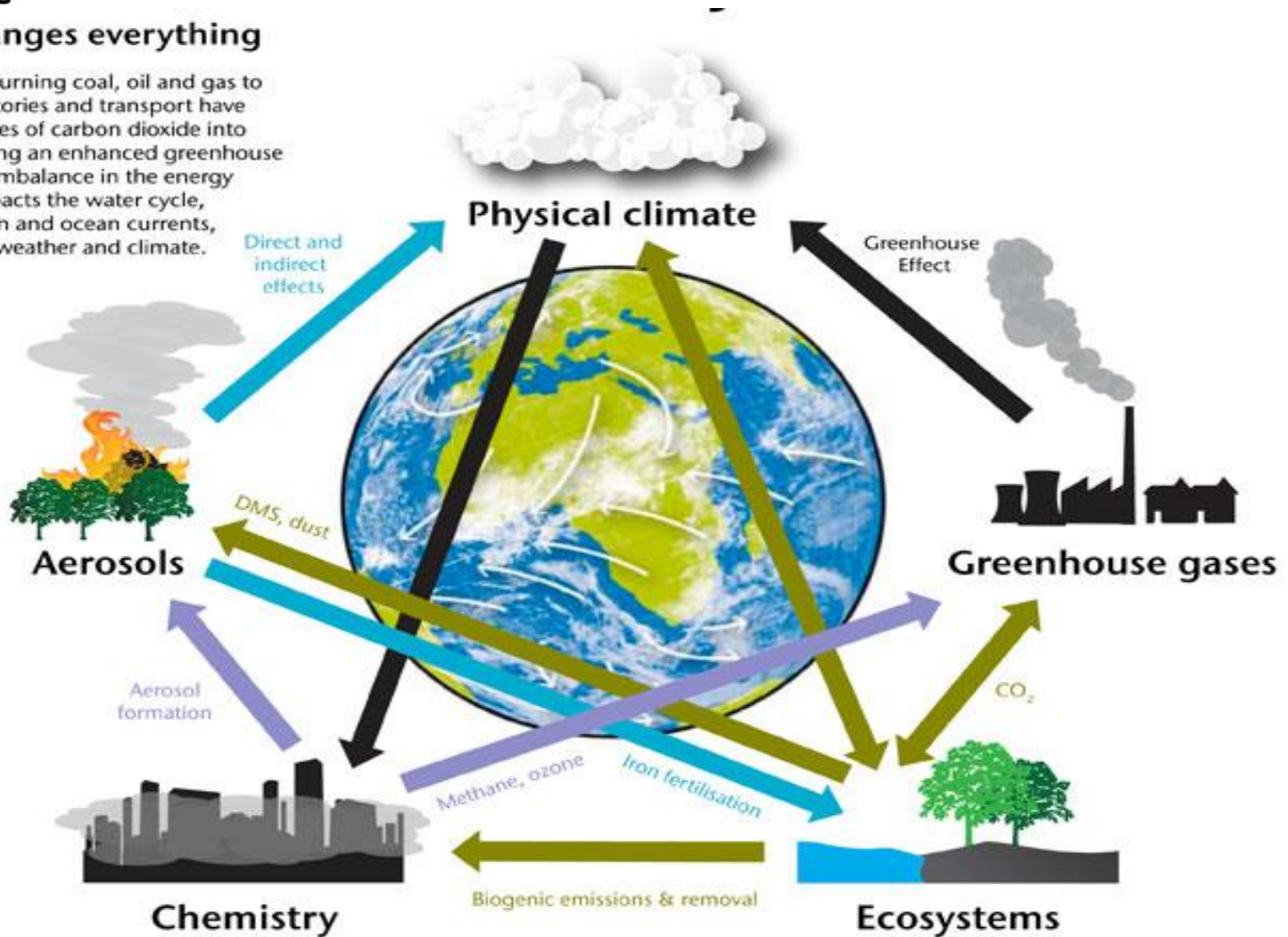
# What is the Earth System?



**Met Office**

**One thing changes everything**

Human activities like burning coal, oil and gas to power our homes, factories and transport have released huge quantities of carbon dioxide into the atmosphere, causing an enhanced greenhouse effect. This causes an imbalance in the energy cycle that, in turn, impacts the water cycle, atmospheric circulation and ocean currents, leading to changes in weather and climate.

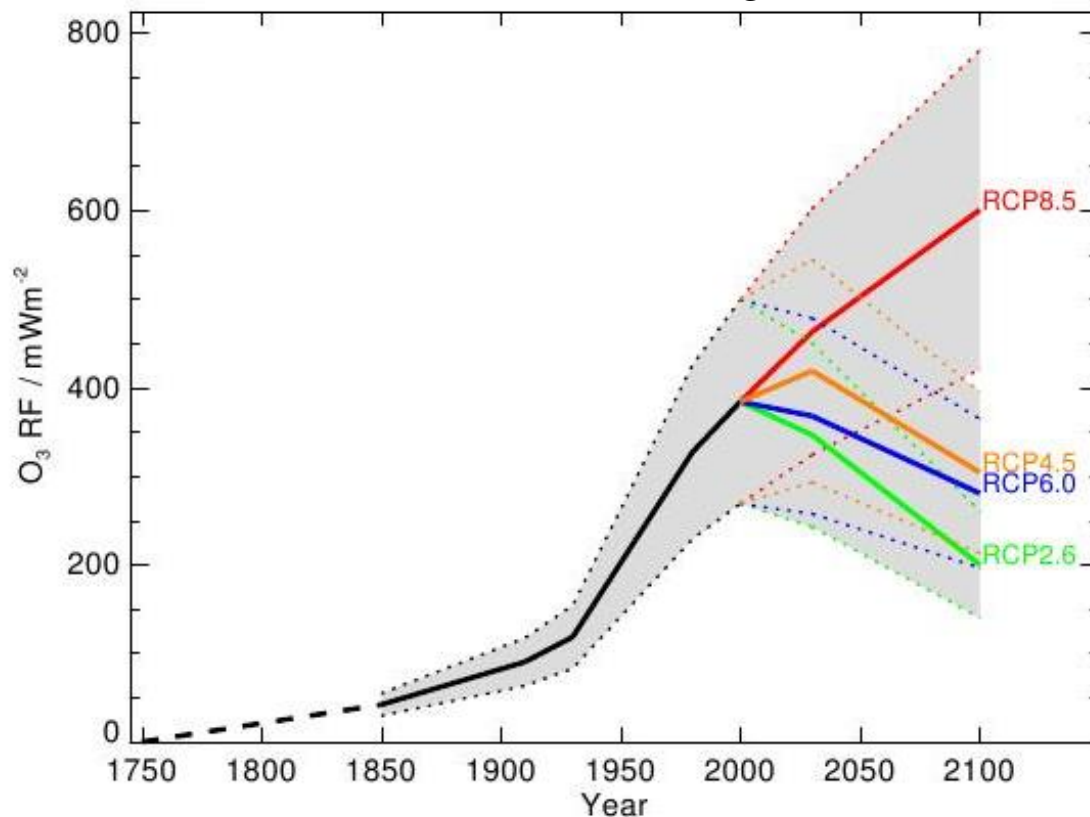




# Why do we study Earth System Science?

# Why? – Climate Forcing (1)

## Tropospheric O<sub>3</sub> forcing

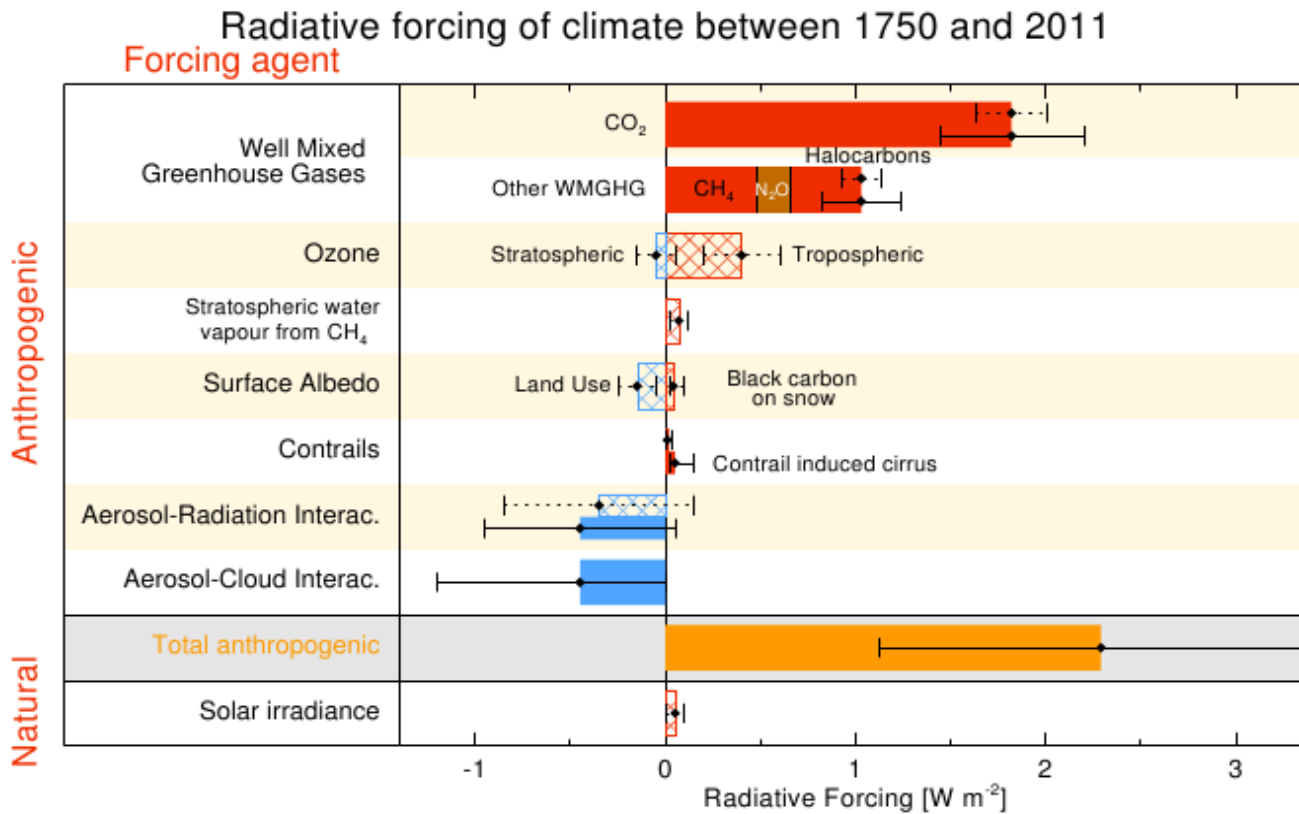


Multi-model study called Atmospheric Composition and Climate Model Intercomparison Project (**ACCMIP**) and included HadGEM2-ES

Stevenson et al., Atmos. Chem. Phys. (2013)

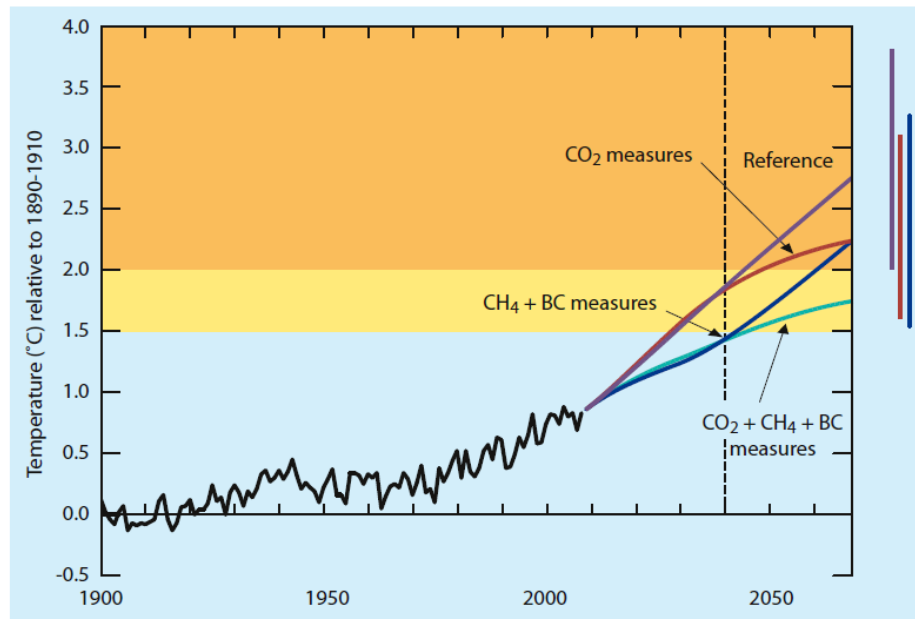


# Why? – Climate Forcing (2)



# Why? — Mitigation

Climate Change Mitigation refers to actions, which aim to reduce magnitude and/or rate of climate change



UNEP, 2011

## CH<sub>4</sub> Emission Reductions:

- Technologically feasible although investment required
- Offer a near-term climate benefit
- Reduce tropospheric O<sub>3</sub> and improve air quality



# Why? – Carbon Cycle Feedbacks (1)

The carbon cycle is intimately linked to the physical climate system and requires an accurate simulation of associated biogeochemical cycles (e.g.  $H_2O$ ,  $N_2$ ,  $O_2$ )

## Where humanity's $CO_2$ comes from

91% 33.4 billion metric tonnes



Fossil Fuels & Cement 2010

9% 3.3 billion metric tonnes



Land Use Change 2010

## Where humanity's $CO_2$ goes

50% 18.4 billion metric tonnes



Atmosphere 2010

26% 9.5 billion metric tonnes



Land 2010

24% 8.8 billion metric tonnes

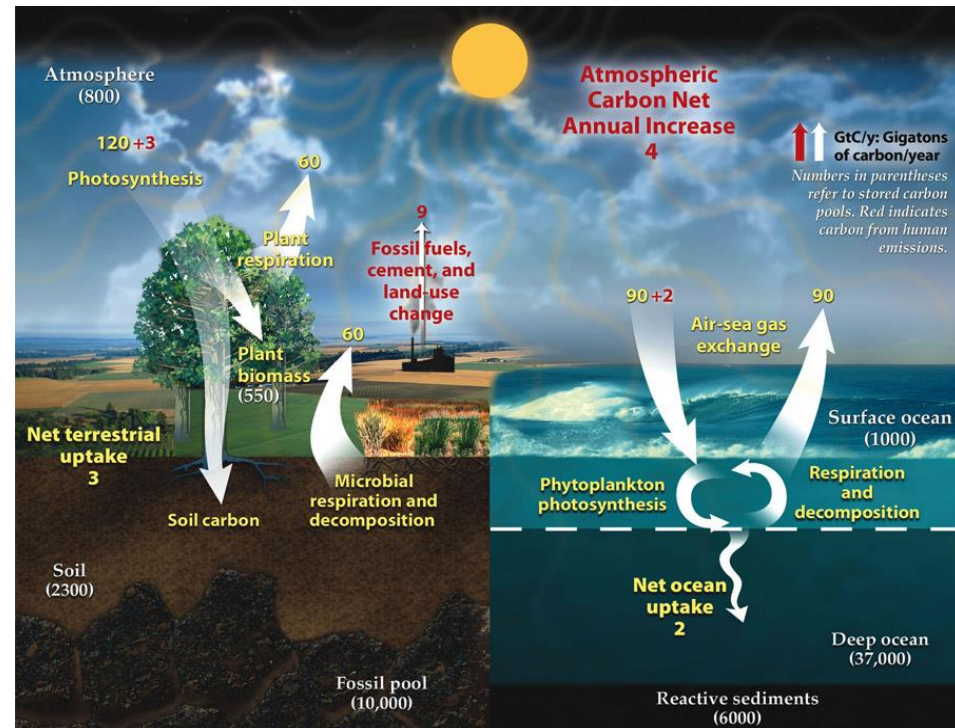


Oceans 2010



2010 data updated from:  
Le Quéré et al. 2009, Nature Geoscience  
Canadell et al. 2007, PNAS

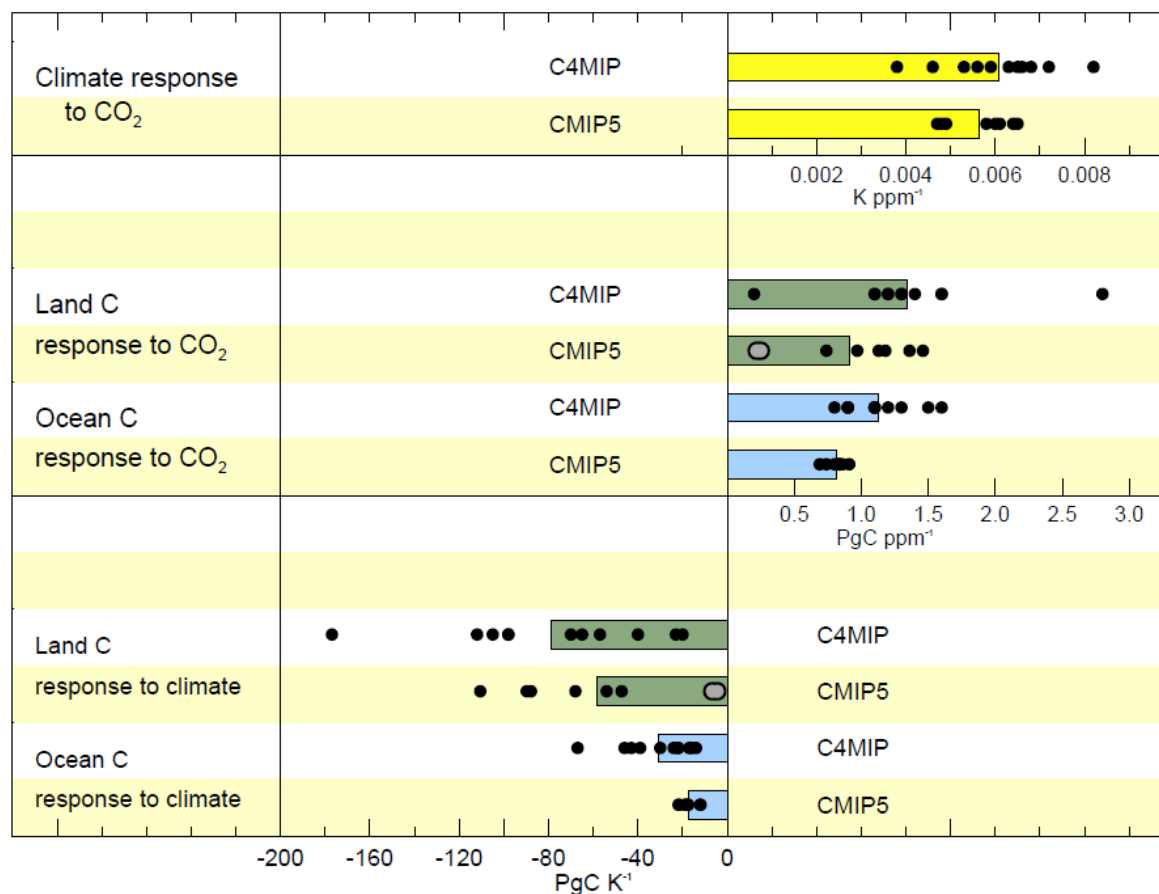
CO2Now.org



Earth's carbon sources/sinks may be sensitive to climate change or increased  $CO_2$  loading, changing the rate of uptake of (emitted)  $CO_2$  from the atmosphere by the global biosphere

# Why? – Carbon Cycle Feedbacks (2)

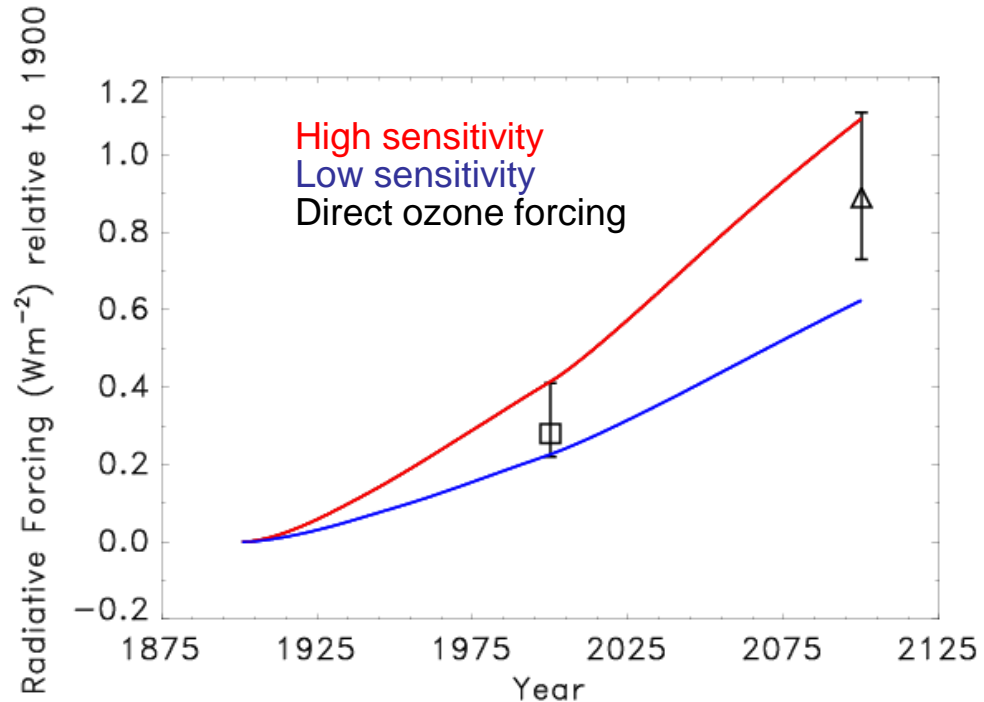
Response of C uptake to changing atmospheric CO<sub>2</sub> and climate – Large uncertainties, esp. in terrestrial carbon cycle



Models with a terrestrial Nitrogen cycle

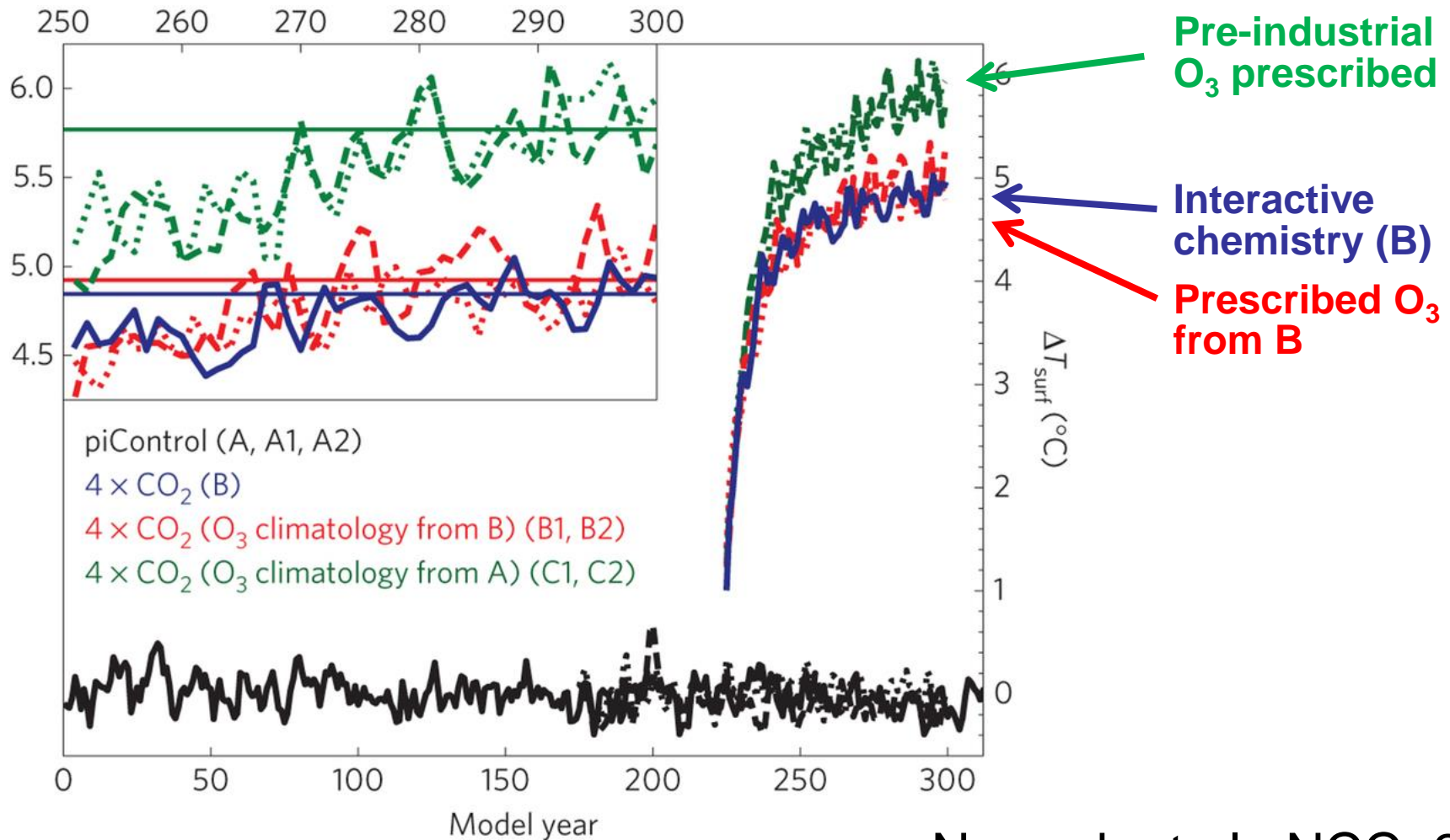
# Why? – Chemistry Climate Interactions (1)

- Ozone damage reduces the amount of carbon removed from the atmosphere by plants
- Quantified RF over 20<sup>th</sup> & 21<sup>st</sup> Centuries
- Indirect forcing from the extra CO<sub>2</sub> is comparable to the direct radiative forcing from ozone




Sitch et al., Nature, 2007

# Why? – Chemistry Climate Interactions (2)



Nowack et al., NCC, 2014



# Evolution of Climate Models into Earth System Models



# Development of Models (1)

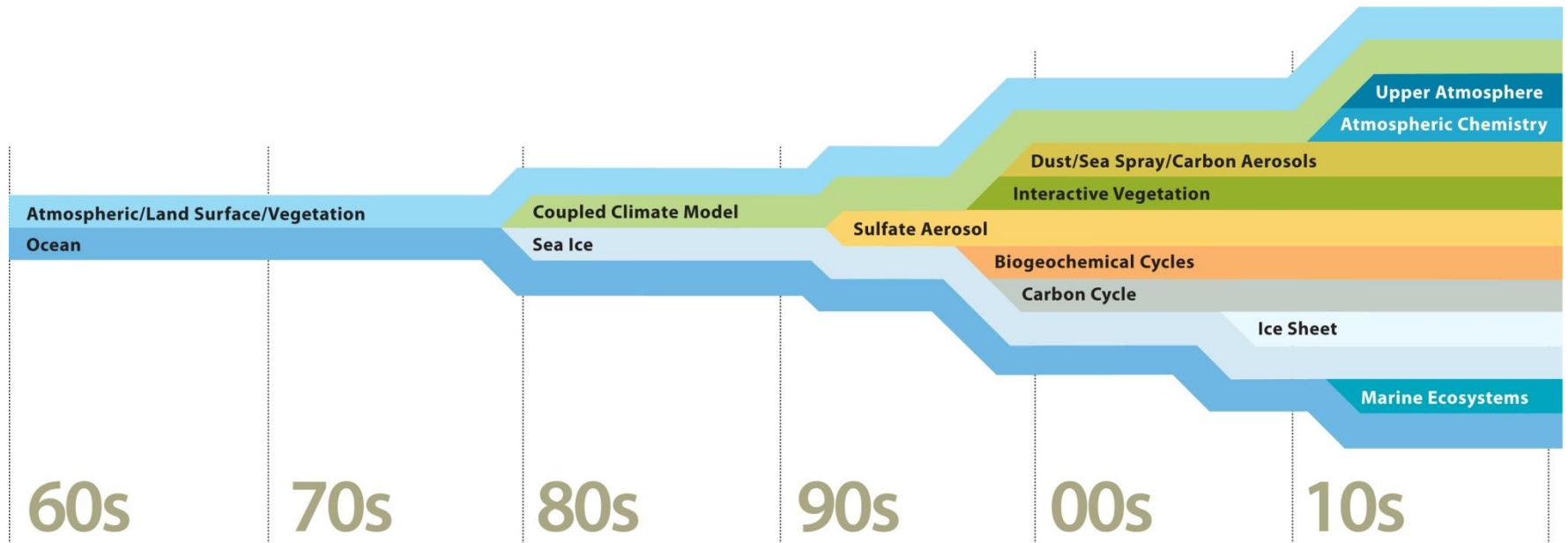
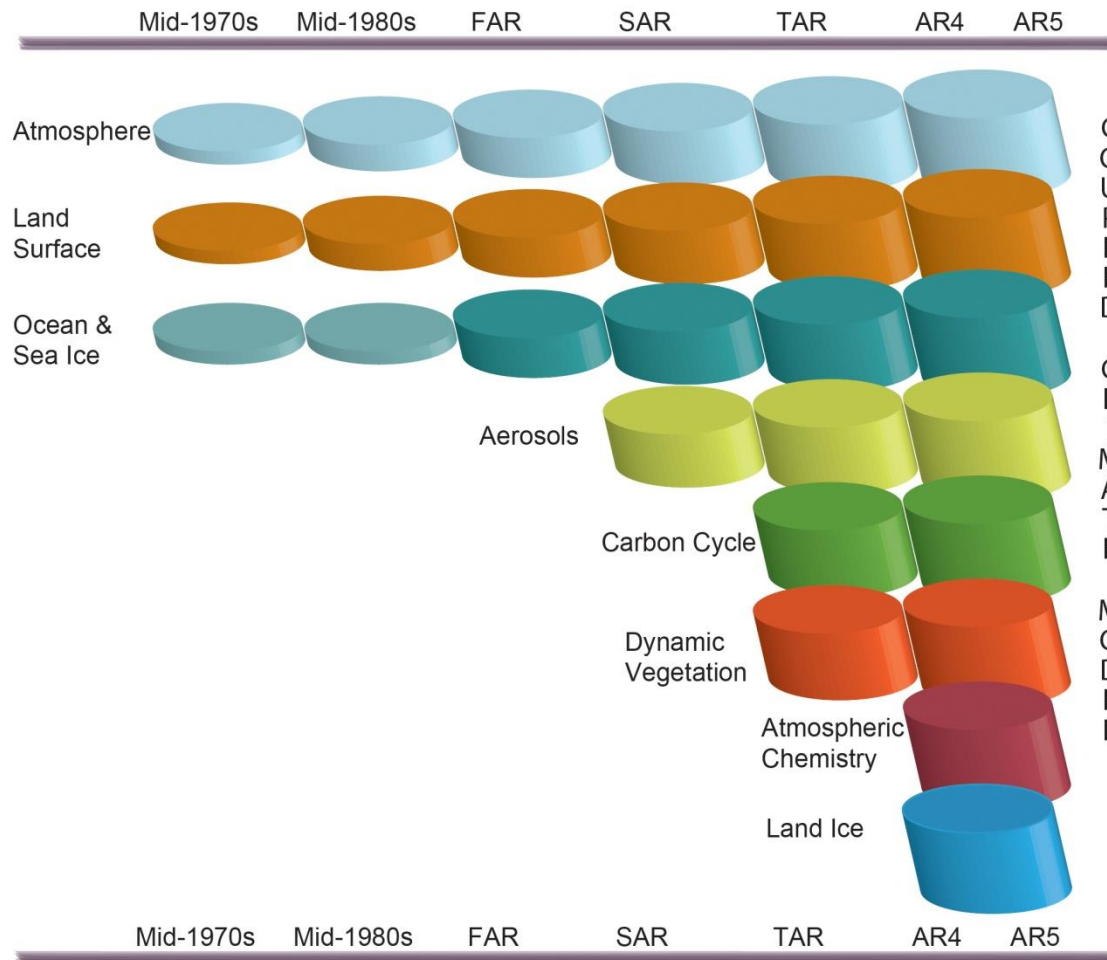


Figure courtesy of UCAR

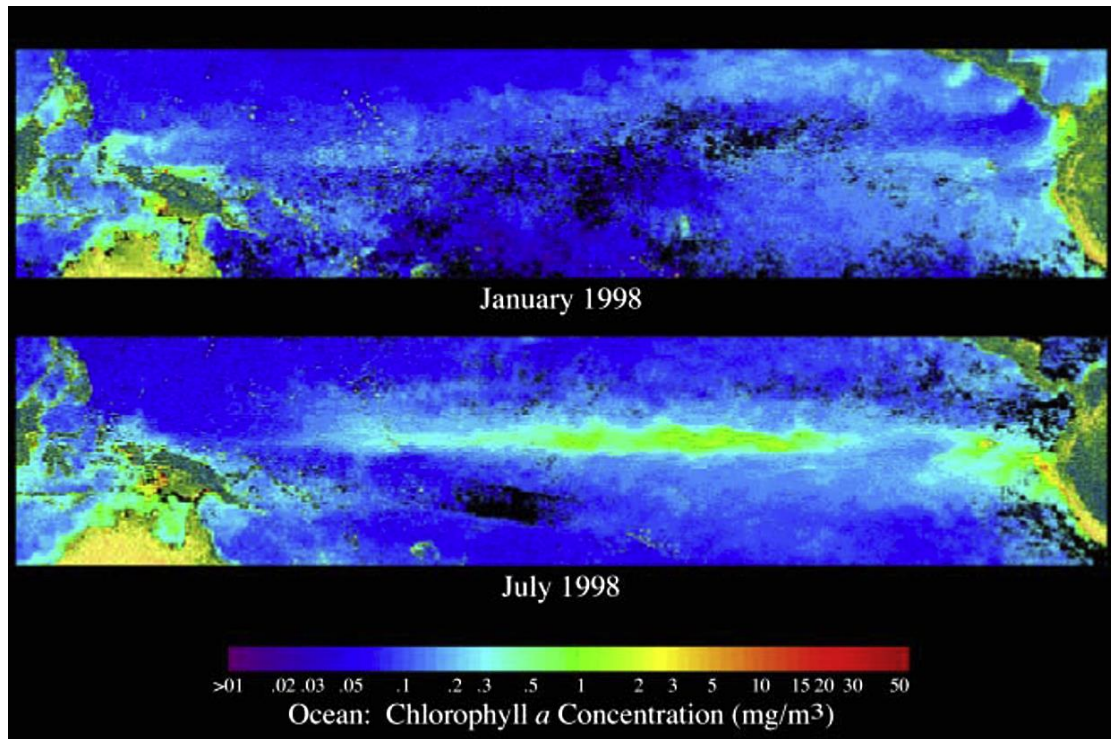
# Development of Models (2)



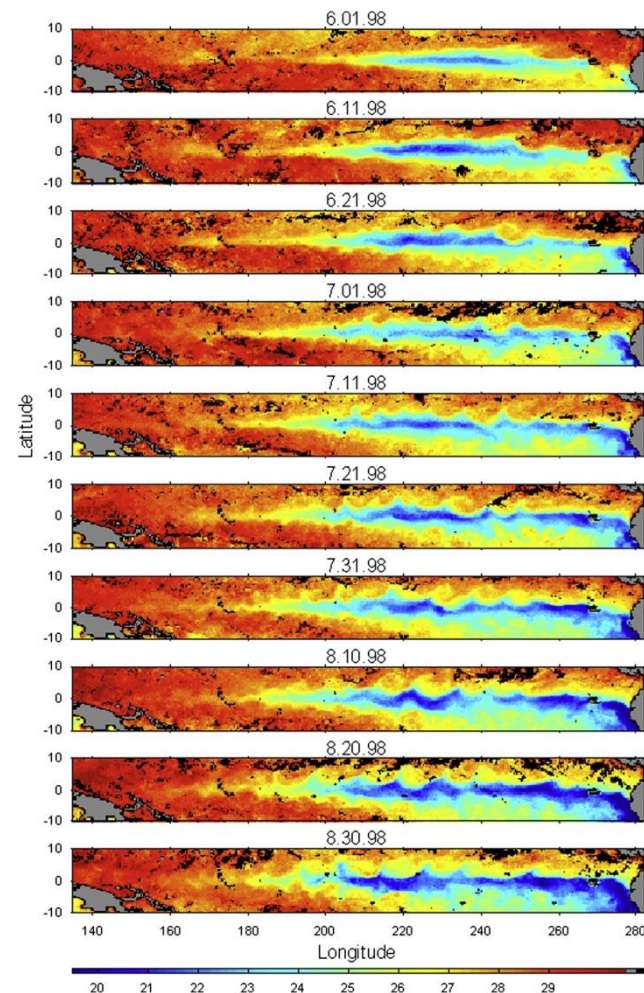


## Physical climate variability and the carbon cycle interact strongly

Ocean biological activity, upwelling, carbon outgassing and nutrient transport



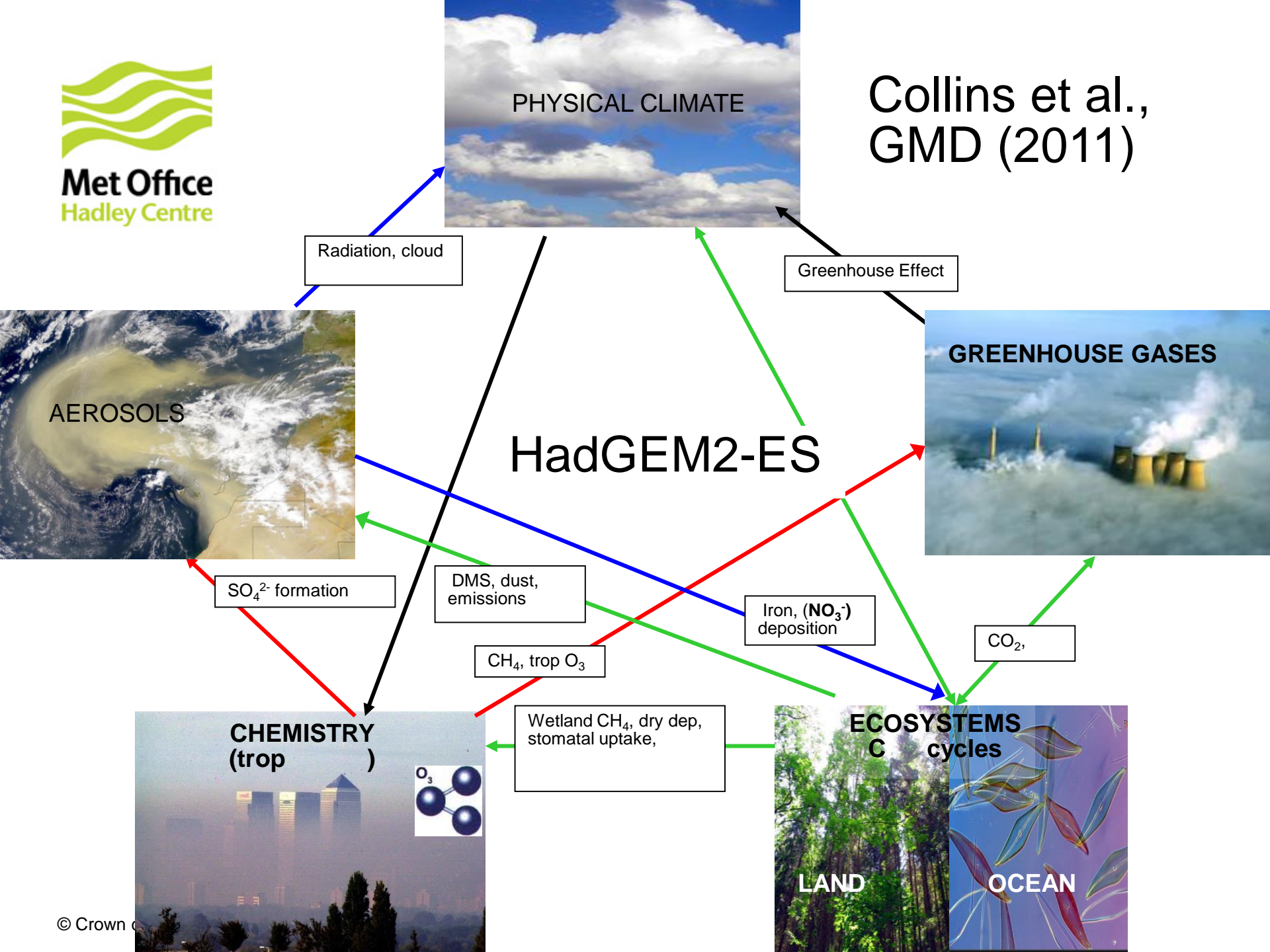
## Evolution of summer 1998 La Nina



An Earth System Model is only as good as the core physical/dynamical climate model that is simulating underlying climate processes and variability

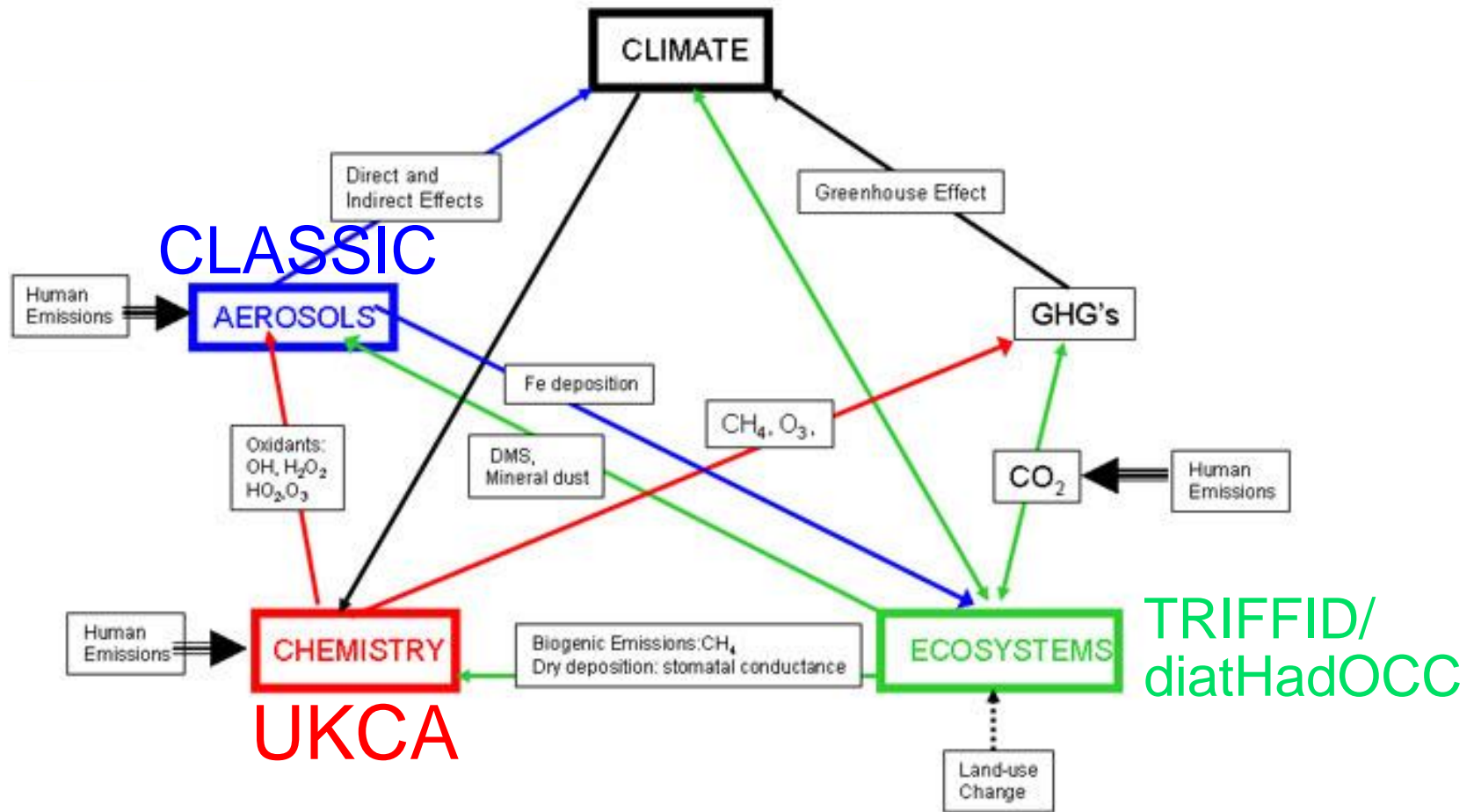


# The Earth System Model HadGEM2-ES



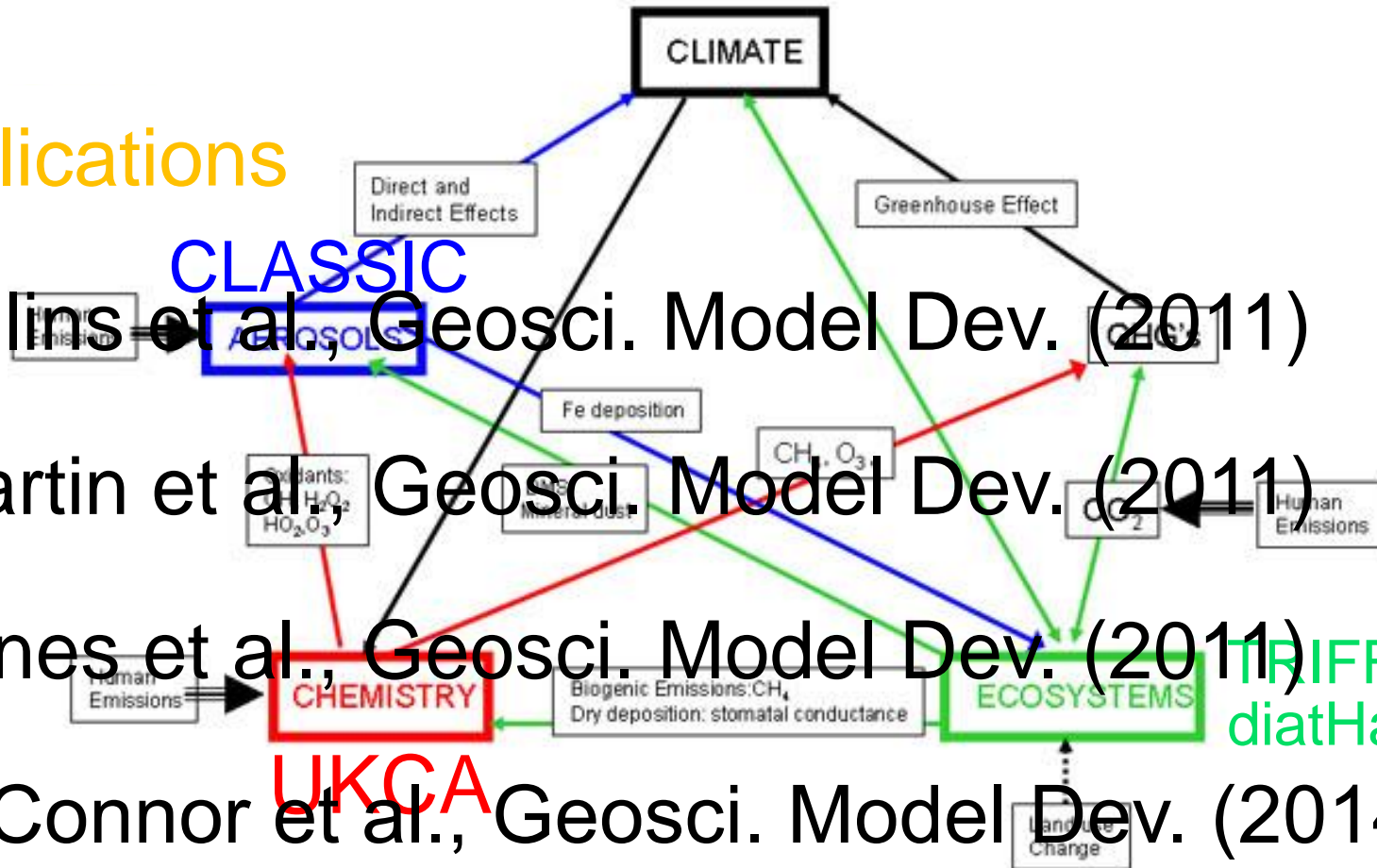


# The Earth System Model, HadGEM2-ES



CLASSIC

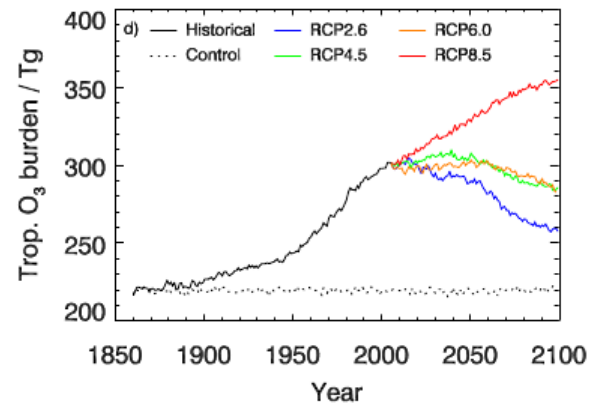
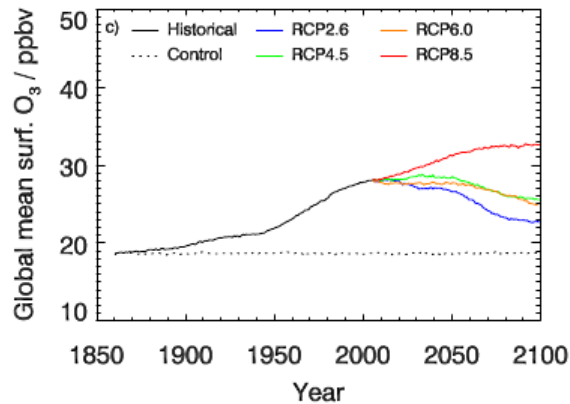
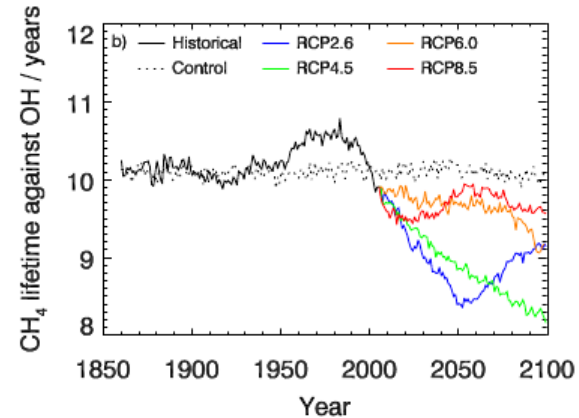
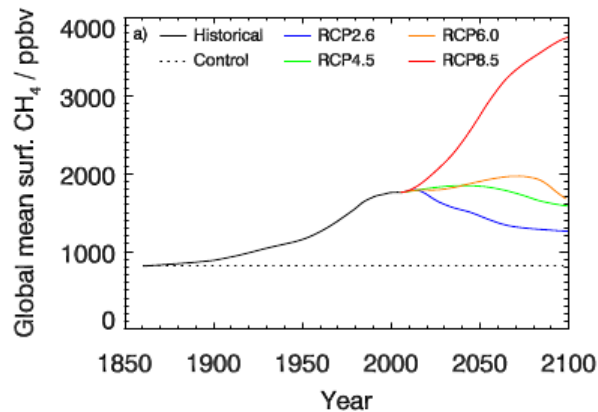
- Collins et al., Geosci. Model Dev. (2011)
- Martin et al., Geosci. Model Dev. (2011)
- Jones et al., Geosci. Model Dev. (2011)
- O'Connor et al., Geosci. Model Dev. (2014)





# Some ES Science Highlights involving HadGEM2-ES

# UKCA in HadGEM2-ES

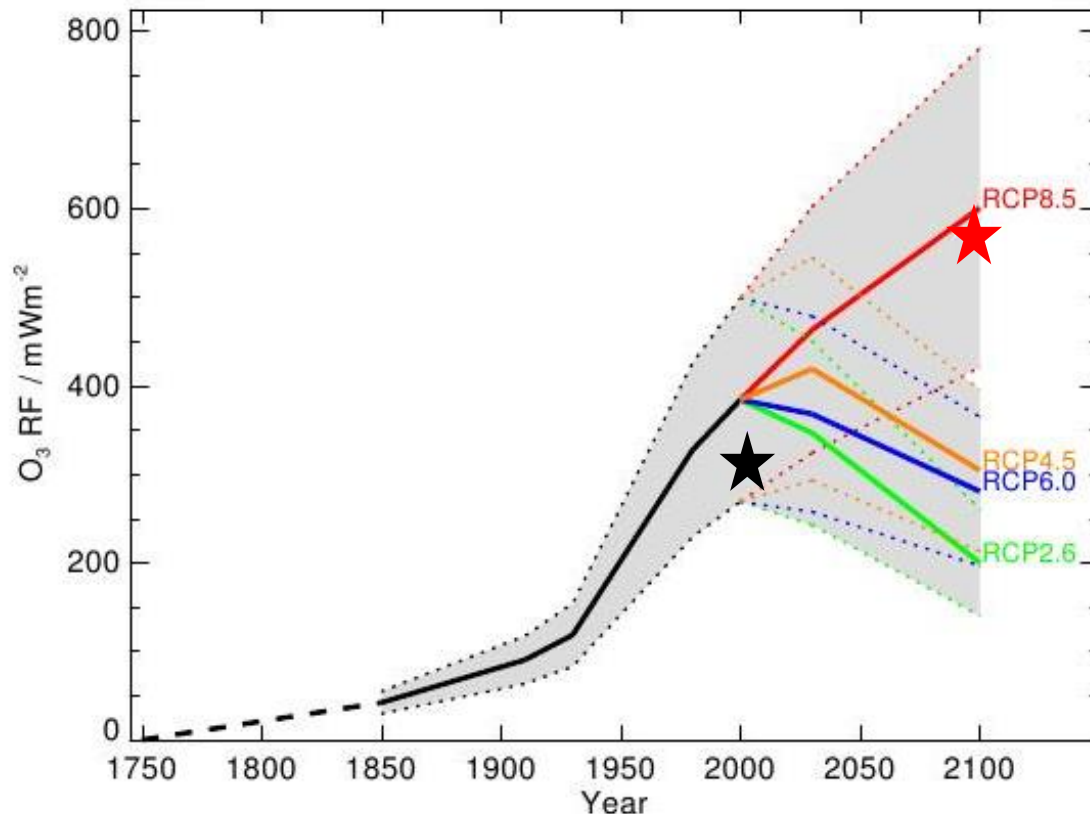


O'Connor et al., GMD (2014)



# ACCMIP: Radiative Forcing by Tropospheric Ozone

## Tropospheric O<sub>3</sub> forcing



Multi-model study called  
Atmospheric Composition  
and Climate Model  
Intercomparison Project  
(ACCMIP)

★ HadGEM2-ES

Stevenson et al., ACP (2013)

# Megacities: HadGEM2-ES with ExtTC (1)

Species	2005		2050	
	Base	Megacities	Base	Megacities
<i>Long-lived greenhouse gases<sup>a</sup></i>				
CO <sub>2</sub> (Tg yr <sup>-1</sup> )	32,250.0	3870.0 (12%) <sup>b</sup>	68,280.0 (+112%) <sup>c</sup>	8194.0 (+112%)
CH <sub>4</sub> (Tg yr <sup>-1</sup> )	321.4	22.5 (7%)	676.8 (+110%)	47.4 (+111%)
N <sub>2</sub> O (Tg yr <sup>-1</sup> )	8.0	0.3 (4%)	20.1 (+150%)	0.8 (+151%)
<i>Short-lived climate forcers<sup>d</sup></i>				
NO <sub>x</sub> (TgN yr <sup>-1</sup> )	43.4	2.0 (5%)	37.1 (-15%)	0.8 (-60%)
CO (Tg yr <sup>-1</sup> )	1080.4	35.8 (3%)	948.4 (-12%)	23.0 (-36%)
SO <sub>2</sub> (TgS yr <sup>-1</sup> )	28.5	1.5 (5%)	13.2 (-54%)	0.5 (-66%)
BC (Tg yr <sup>-1</sup> )	6.6	0.3 (5%)	4.5 (-32%)	0.1 (-66%)
OC (Tg yr <sup>-1</sup> )	34.2	1.0 (3%)	28.0 (-18%)	0.7 (-30%)

<sup>a</sup> Based on EDGAR4.0 emission inventory.

<sup>b</sup> Percent contribution of megacities.

<sup>c</sup> Change in emissions relative to present-day level (reference year 2005).

<sup>d</sup> Based on CMIP5 RCP8.5 emission scenarios [European Commission \(2009\)](#).

relative change at present-day: contribution of megacities.

relative change in future: change from present-day.

# Megacities: HadGEM2-ES with ExtTC (2)

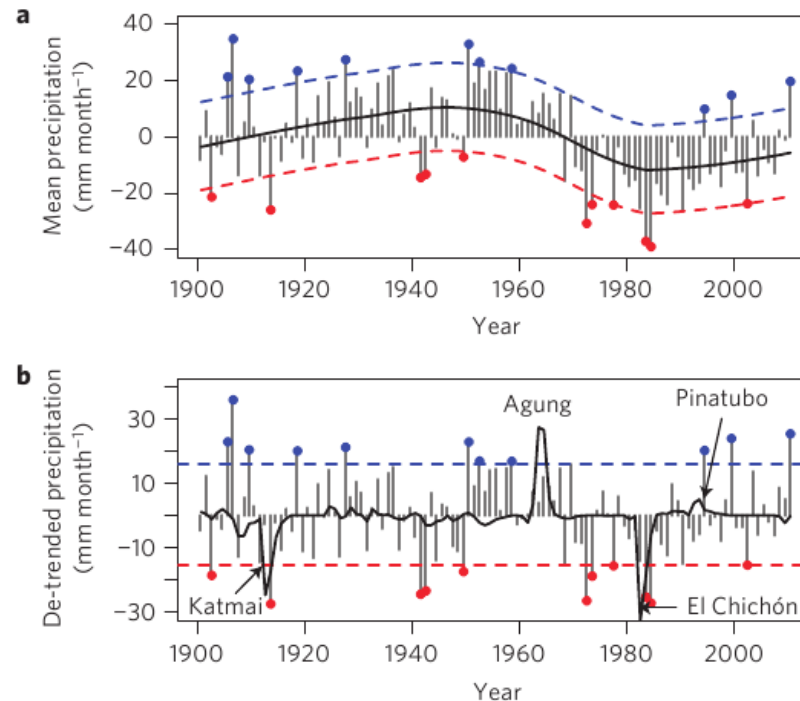
Species	2005 DRF ( $\text{mW m}^{-2}$ )	2050 DRF ( $\text{mW m}^{-2}$ )
<i>DRF from megacity emission of long-live greenhouse gases</i>		
CO <sub>2</sub> (tot AMTOA)	+120.0	+254.0
CH <sub>4</sub> (tot AMTOA)	+28.4	+59.8
N <sub>2</sub> O (tot AMTOA)	+3.3	+8.8
Total forcing long-lived (AMTOA)	+151.7	+322.6
<i>DRF from megacity emissions of short-lived climate forcers</i>		
CH <sub>4</sub> (tot AMTOA)	$-1.9 \pm 0.04$	$-0.7 \pm 0.02$
O <sub>3</sub> (tot AMTOA)	$+5.7 \pm 0.02$	$+2.8 \pm 0.02$
SW <sub>as</sub> (tot AMTOA)	$-6.1 \pm 0.21$	$-2.2 \pm 0.10$
LW <sub>cs</sub> (tot AMTOA)	$+1.5 \pm 0.01$	$+0.6 \pm 0.01$
Total forcing short-lived (AMTOA)	$-0.8 \pm 0.24$	$+0.5 \pm 0.09$
<i>Combined direct radiative forcing</i>		
Total forcing (AMTOA)	$150.9 \pm 0.24$	$323.1 \pm 0.09$

With  $\lambda \sim 1.0 \text{ K}/(\text{Wm}^{-2})$  it follows:

- in 2005:  $\Delta T_{\text{sfc}}^{\text{equil}} \approx 151 \text{ mK}$
  - in 2050:  $\Delta T_{\text{sfc}}^{\text{equil}} \approx 323 \text{ mK}$
- $\Rightarrow \Delta T_{\text{sfc}}^{\text{equil},(2005-2050)} \approx 172 \text{ mK}$

+800 mK global surface warming  
since the pre-industrial.

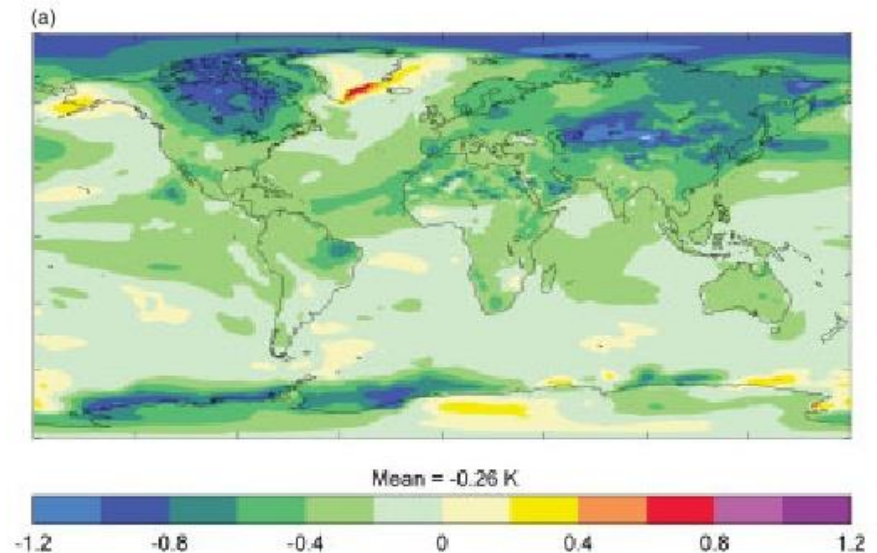
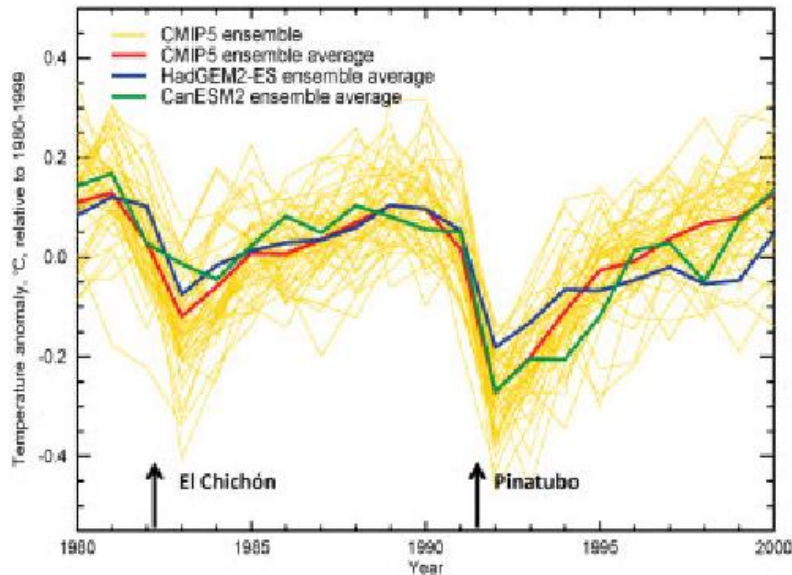
# Volcanic Eruptions: Sahel Rainfall



Three of the four driest Sahelian summers were preceded by substantial Northern Hemisphere volcanic eruptions

Haywood et al. (2013)

# Volcanic Eruptions: Role in Global Warming Hiatus?



**Modest volcanic eruptions** since 2000 give rise to a global mean cooling of around  $-0.02$  to  $-0.03$  K over the period 2008–2012. They **do not appear to be the primary cause of the recent global warming hiatus**.

Haywood et al. (2014)

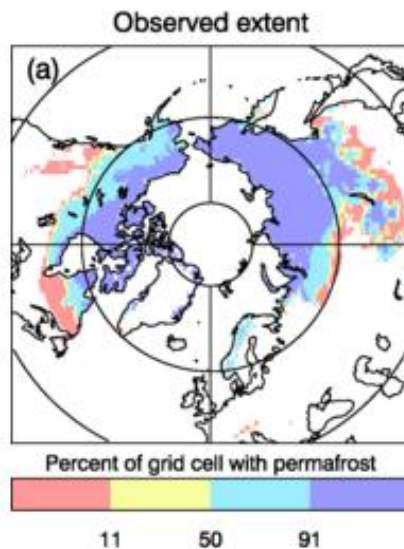




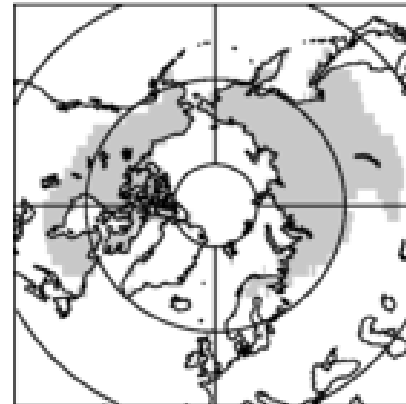
Met Office  
Hadley Centre

# Permafrost Climate Feedback (1)

Observed

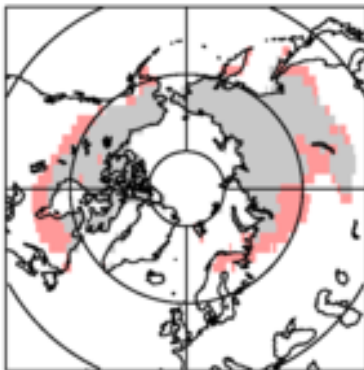


Extent



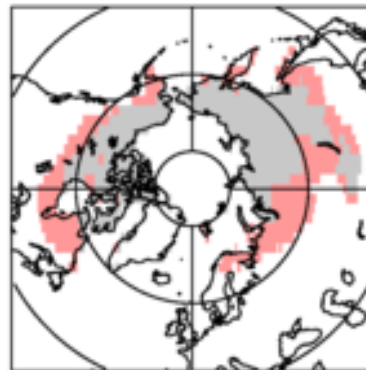
HadGEM2-ES  
present day

Extent (RCP2.6)



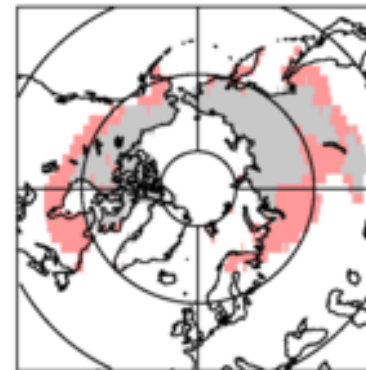
2080-2090

Extent (RCP4.5)



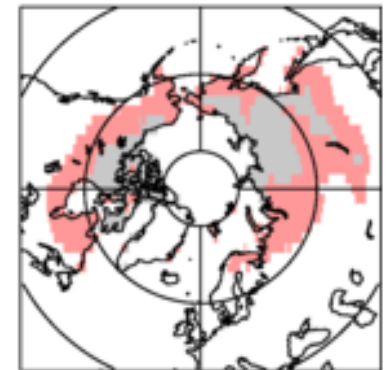
2080-2090

Extent (RCP6.0)



2080-2090

Extent (RCP8.5)



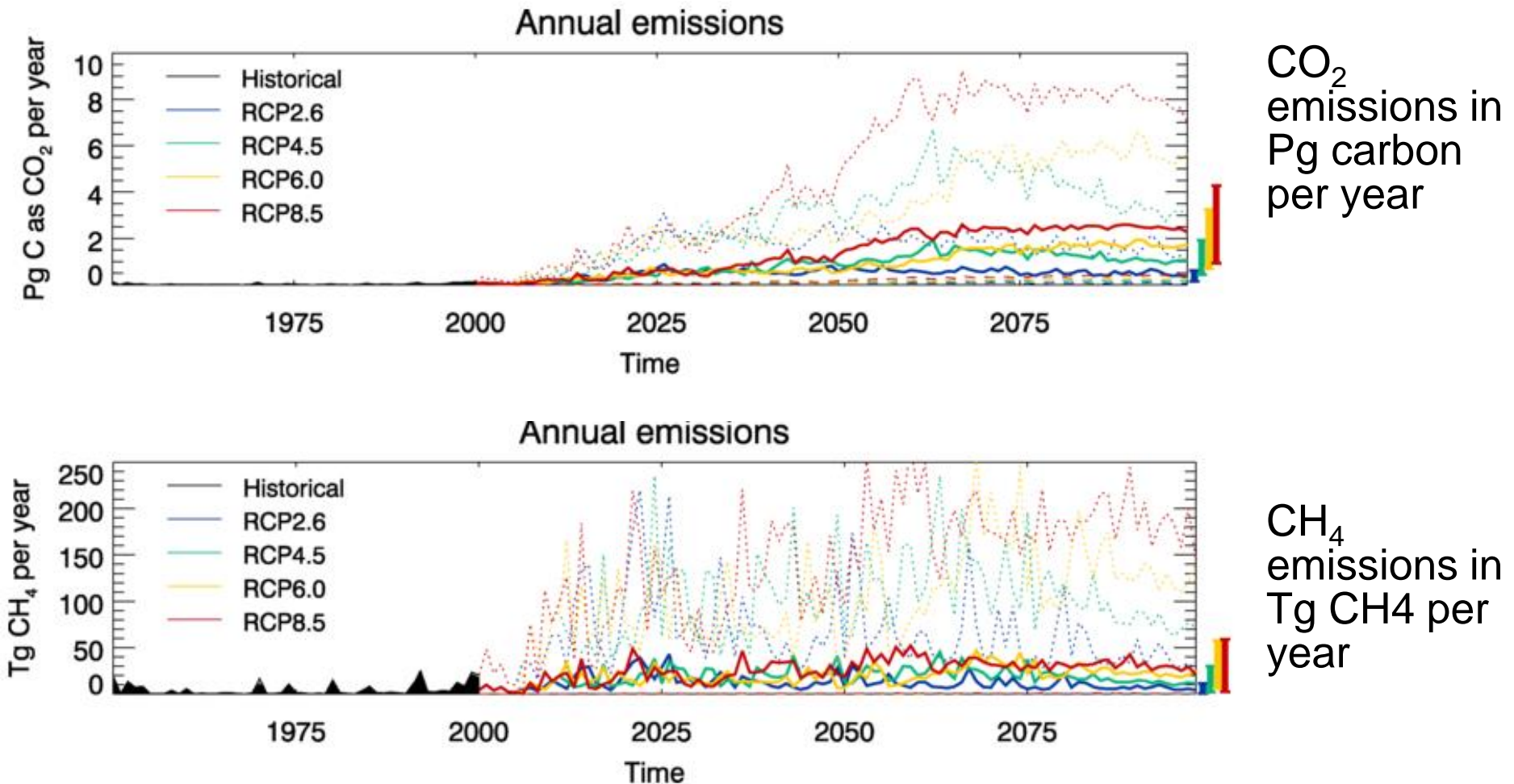
2080-2090

HadGEM2-ES projections for the 2080's. Pink shows areas where permafrost is lost.



Met Office  
Hadley Centre

# Permafrost Climate Feedback (2)



Burke et al., Cryosphere, 2012

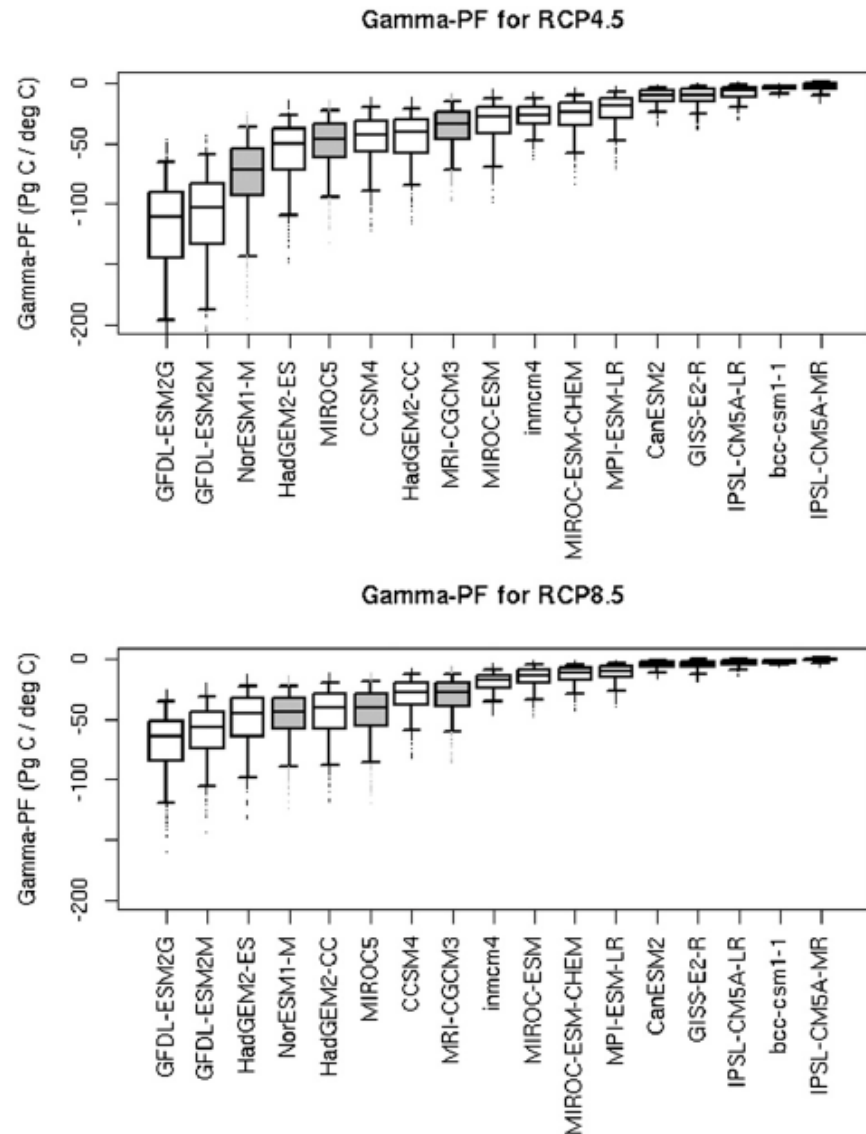




Met Office  
Hadley Centre

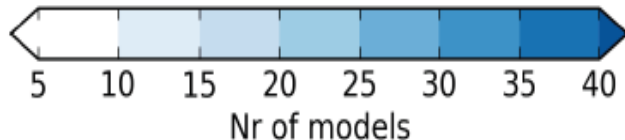
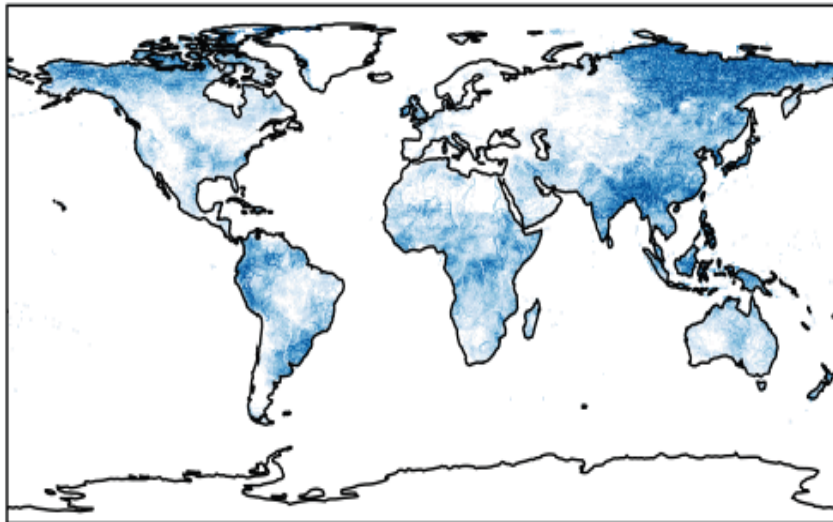
# Permafrost Climate Feedback (3)

Permafrost-carbon  
climate response  
( $\gamma_{PF}$ ) from CMIP5  
models

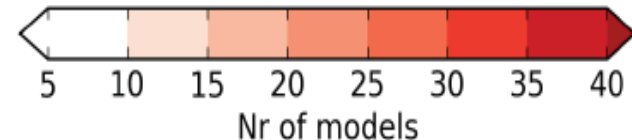
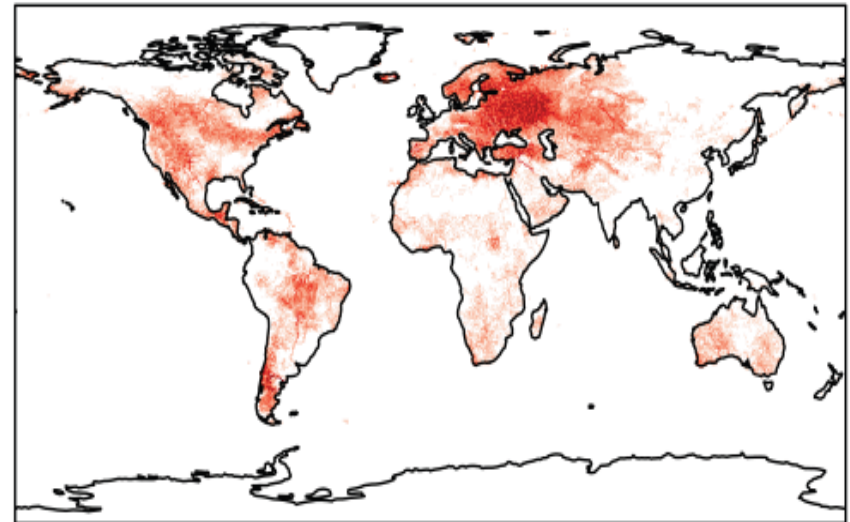


# Changes in river flood risk in ISI-MIP ensemble

Q30 increase



Q30 decrease



Dankers et al., PNAS (2014)

**SPI**

**SMA**

**PDSI**

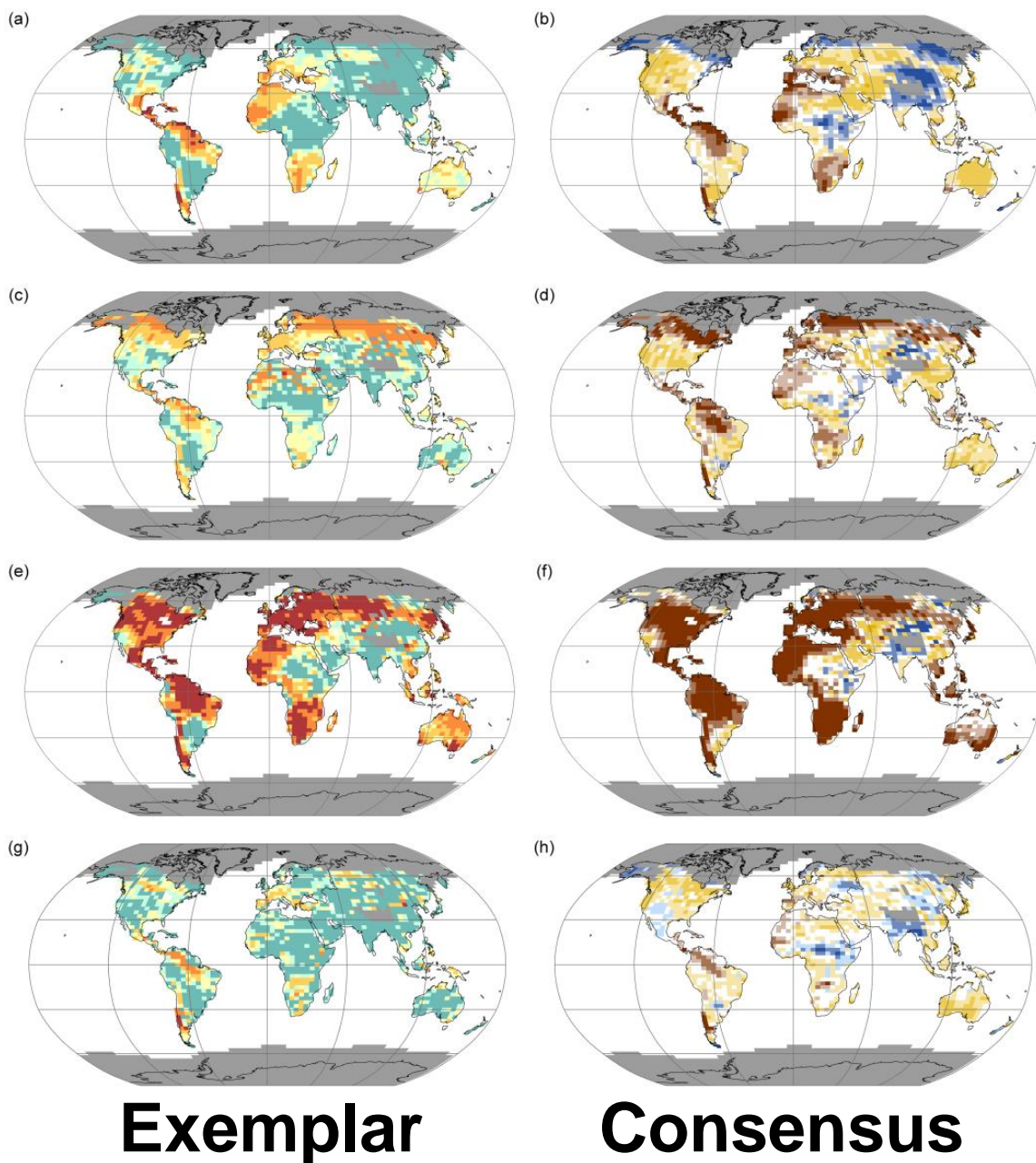
**SRI**

**Proportion  
of time in  
drought:**

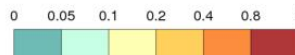
**2080s**

**A1B**

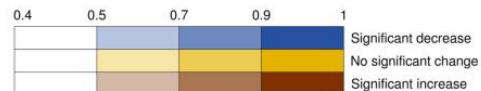
**(10<sup>th</sup> percentile)**



Proportion of time spent in drought



Proportion of models



# Conclusions

# Concluding Remarks

- The Earth System and Climate Change Mitigation
- Motivation behind studying Earth System Science
- Development of Climate Models into Earth System Models
- The HadGEM2-ES Earth System Model
- Science Highlights involving HadGEM2-ES



Thank you for listening!  
Any questions?



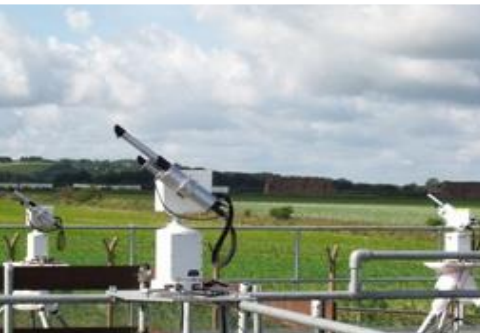
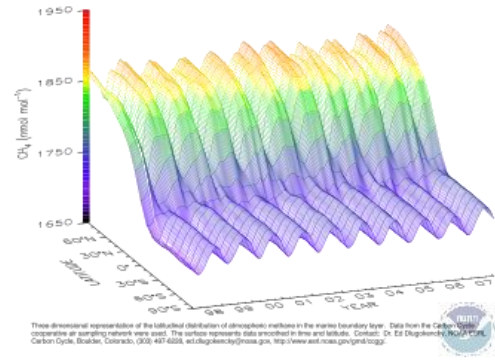


# Extra slides

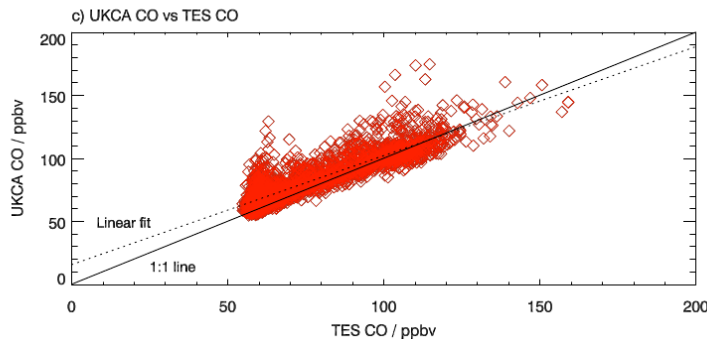
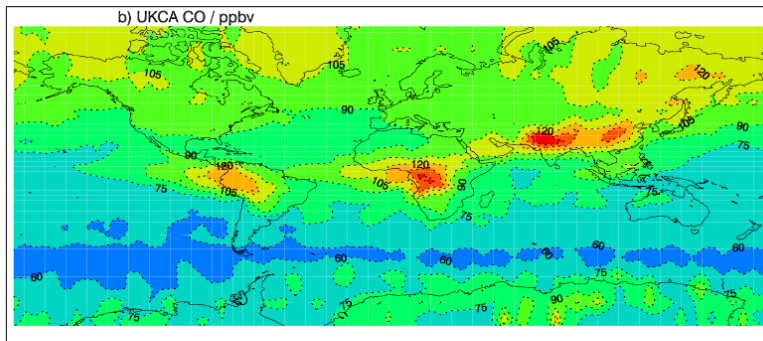
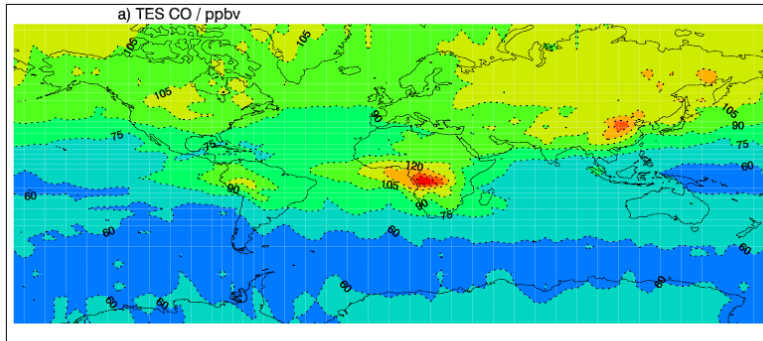


# Tools (7): Observations

- Surface measurements
- Aircraft/Balloon measurements
- Ship measurements
- Remote sensing



# Use of Observations: Model Evaluation



Example of using satellite observations to evaluate the performance of the UKCA model

O'Connor et al. (2014)