

# A Wild Solution for Climate Change

Blue Planet Prize  
Commemorative Lecture  
Tokyo  
November 1, 2012

Thomas E. Lovejoy

University Professor

Environmental Science and Policy

George Mason University

Biodiversity Chair, The Heinz Center

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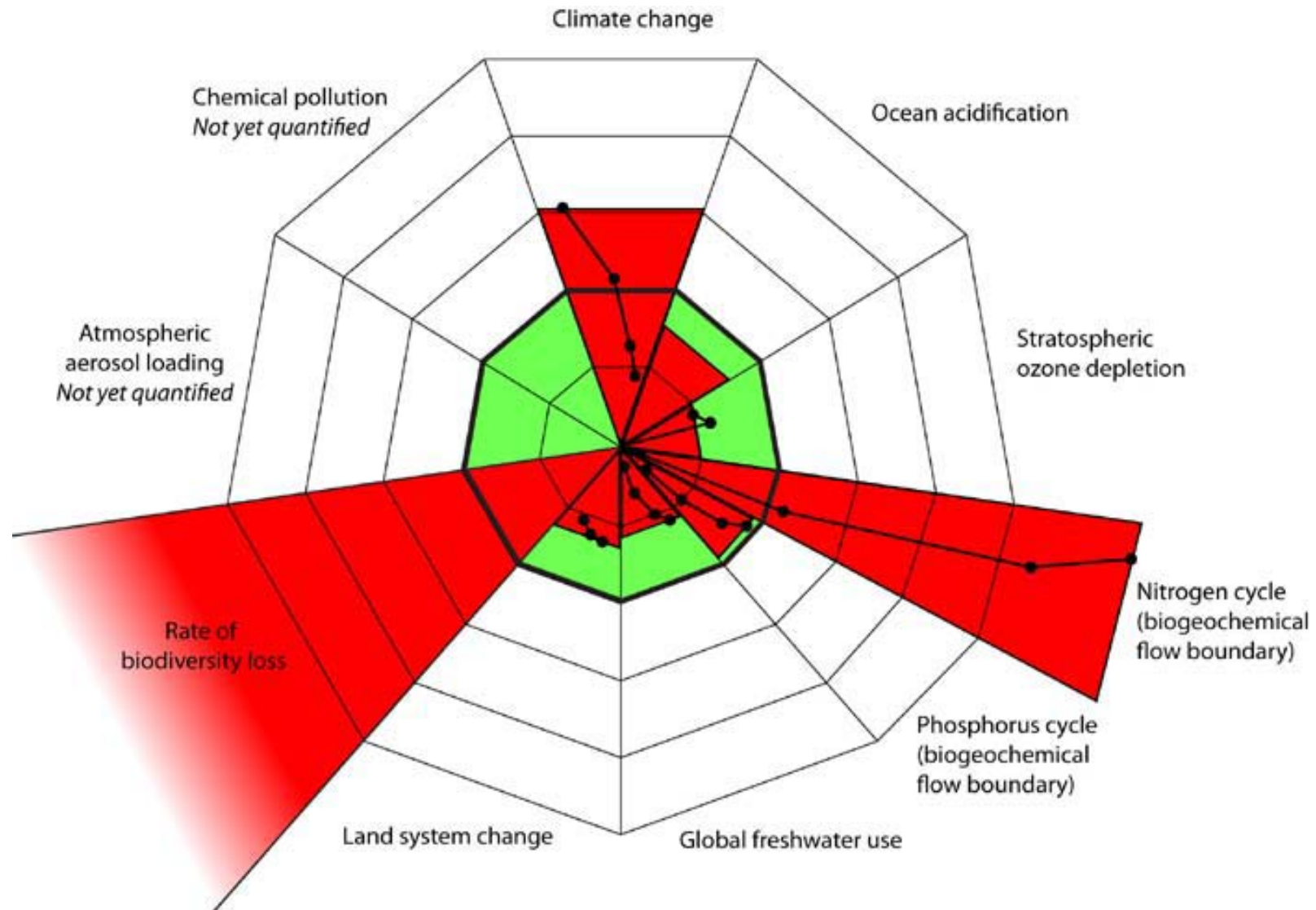
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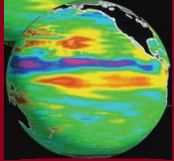
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# Planetary Boundaries



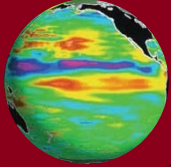
Source: Rockström, J. et al. 2009



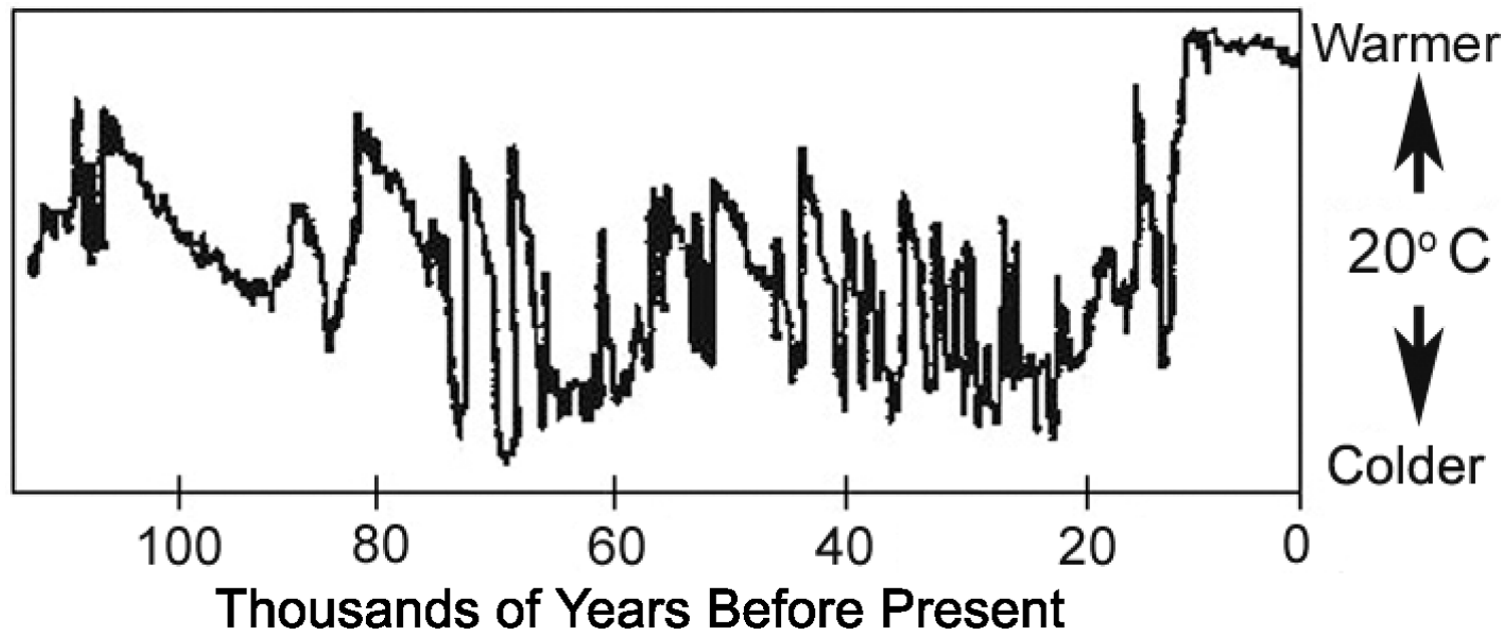
# Dr. Svante August Arrhenius

1859-1927

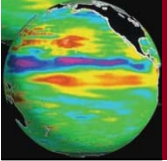




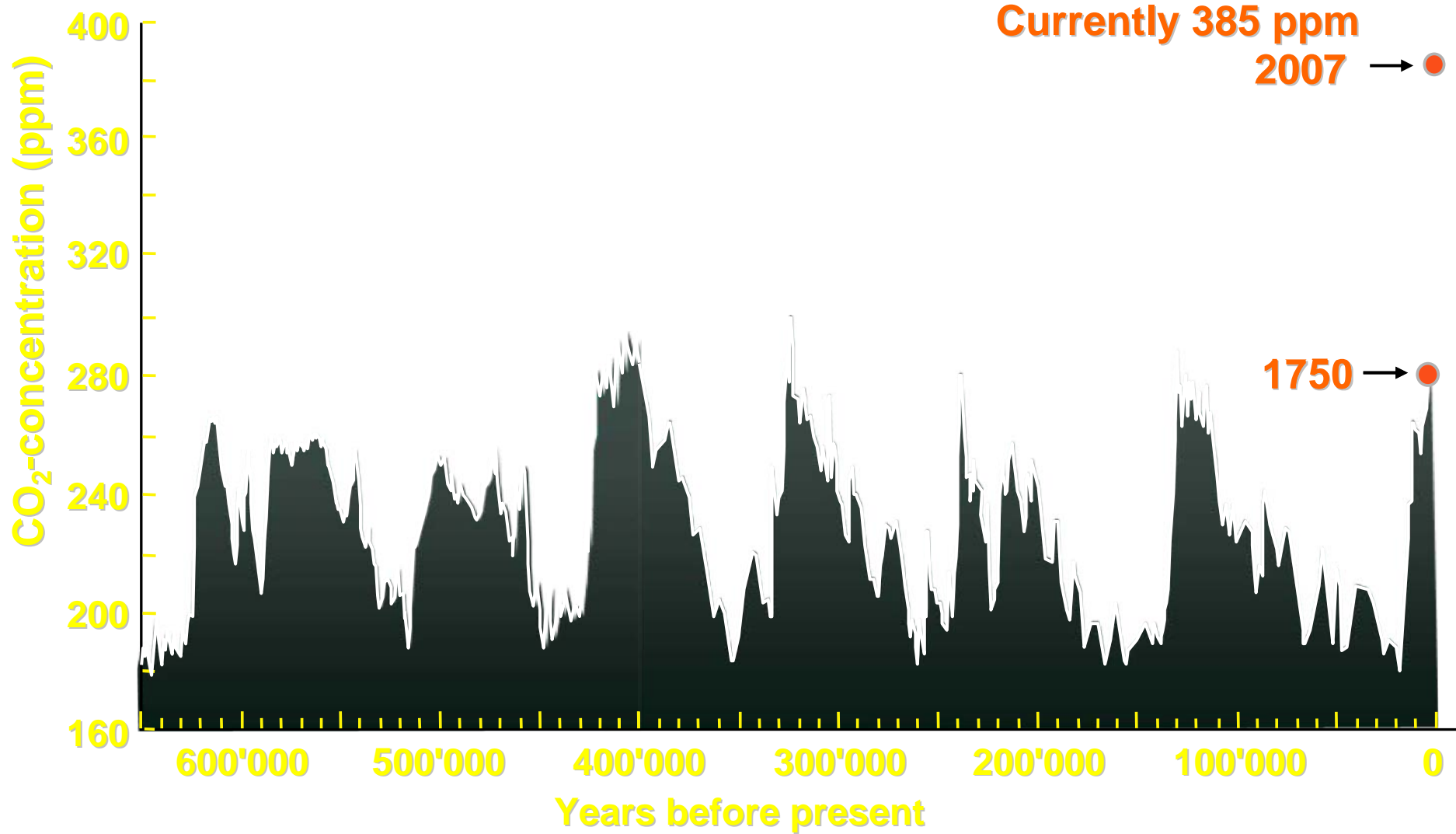
# Analysis of a Greenland ice core oxygen isotope proxy



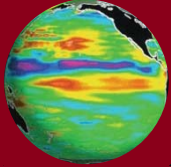
Source: Wallace Broecker



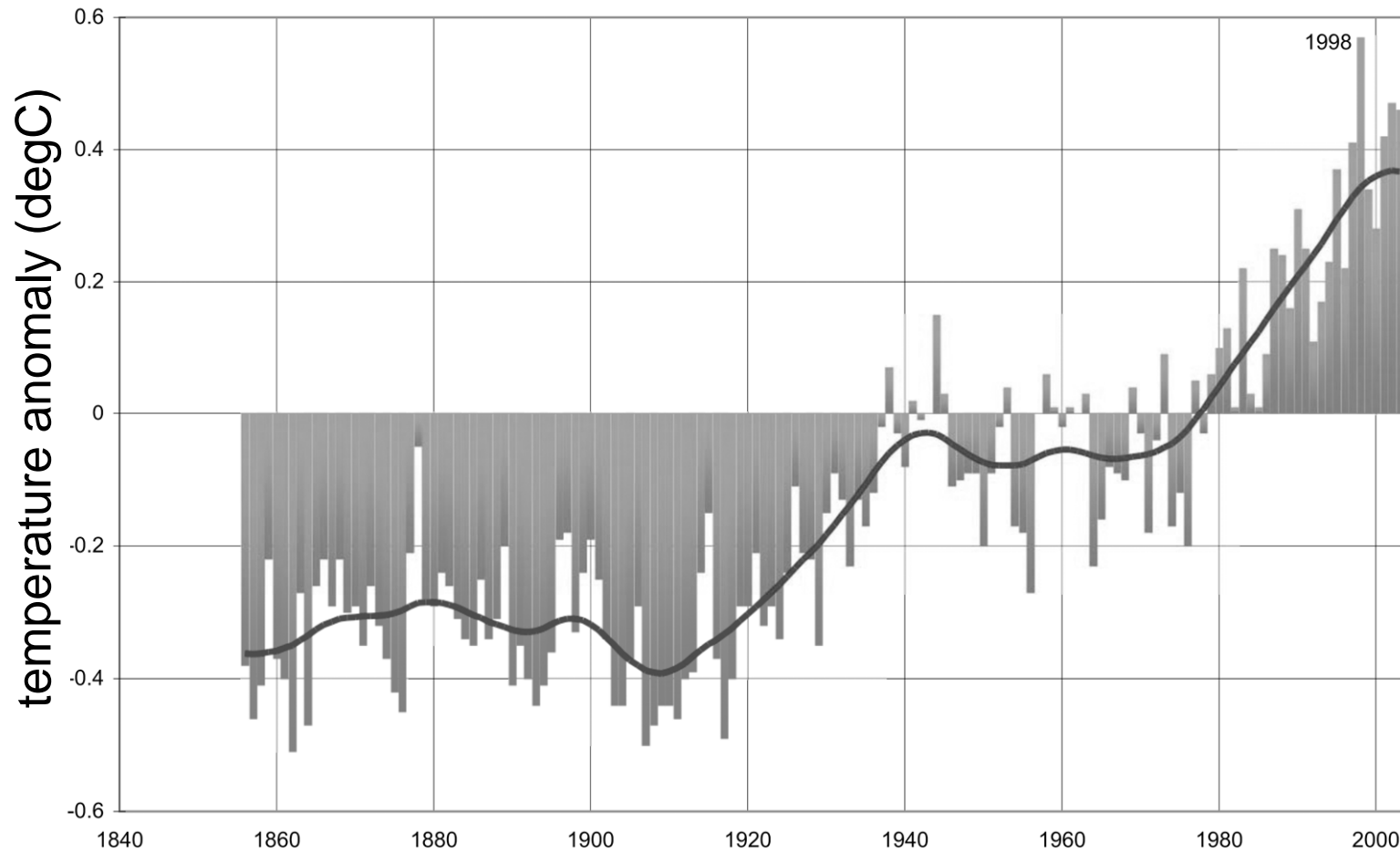
# CO<sub>2</sub> for the Last 600,000 Years



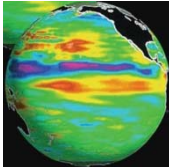
Siegenthaler U *et al.* (2005) Science 310:1313  
Petit JR *et al.* (1999) Nature 399:429



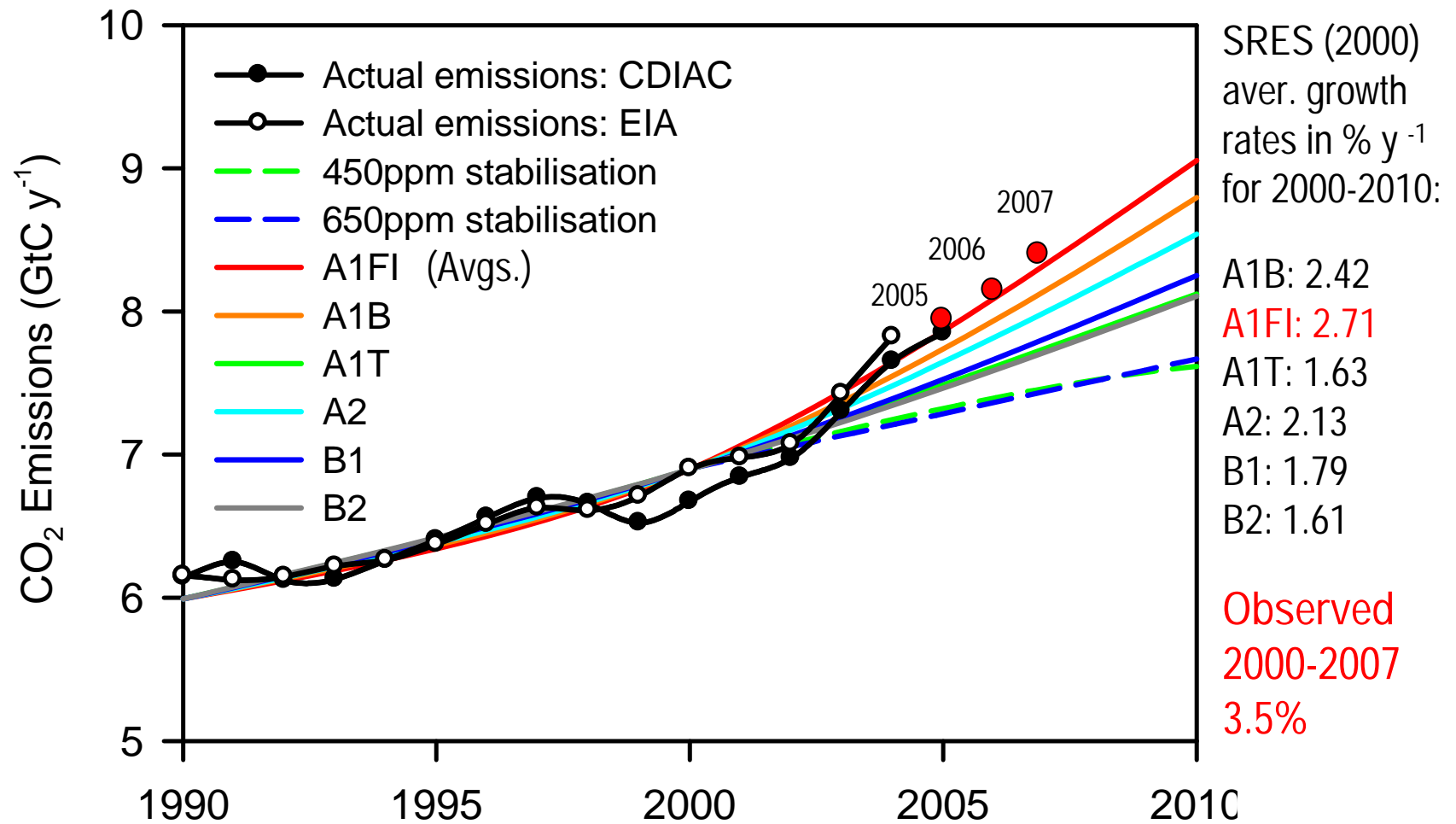
# Global temperature record



Source: Hadley Centre and Climatic Research Unit, School of Environmental Sciences, UEA

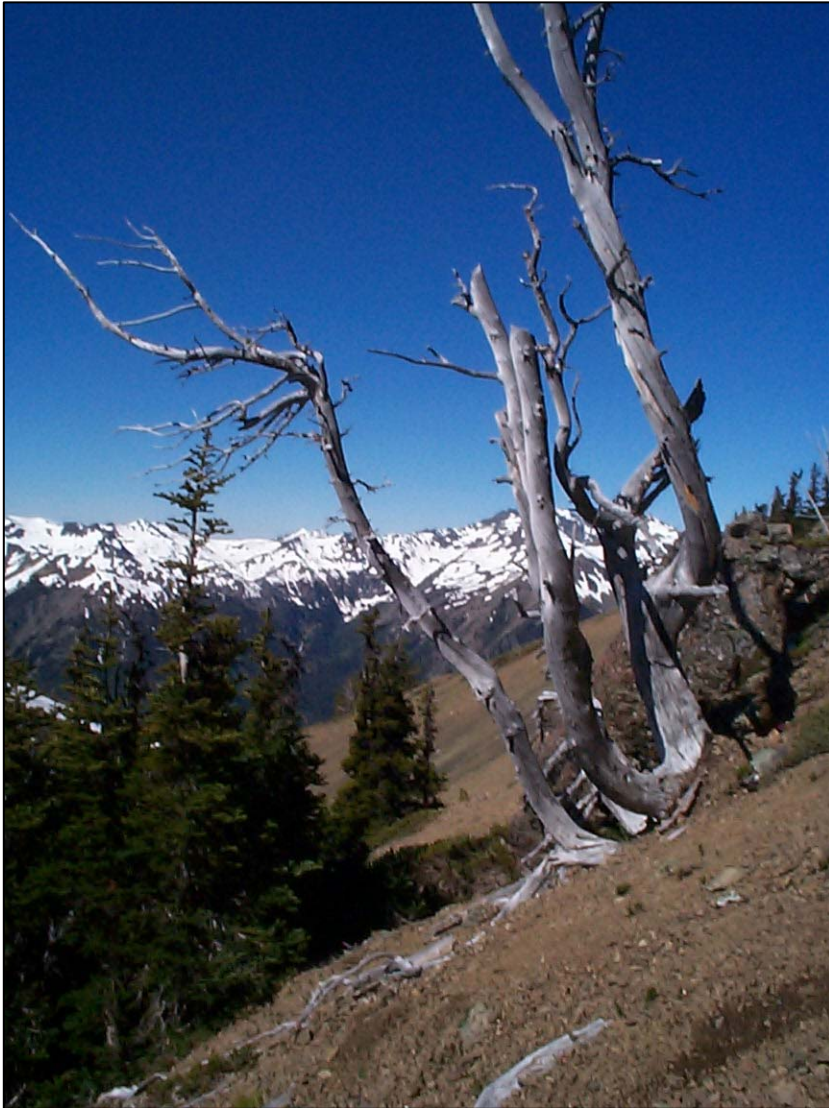


# Fossil Fuel Emissions: Actual vs. IPCC Scenarios

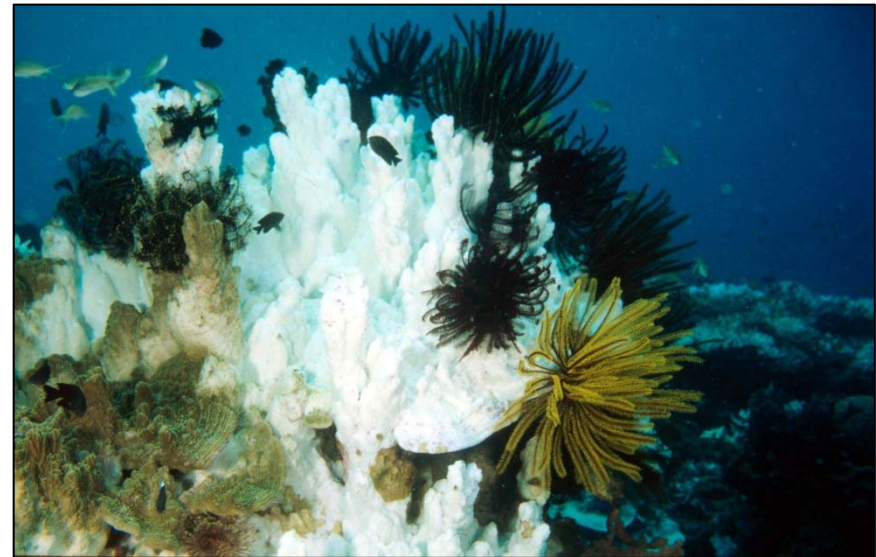




# Signals from nature



Jeremy Little / University of Washington

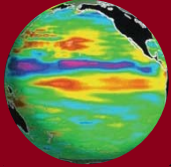


Lara Hansen / WWF

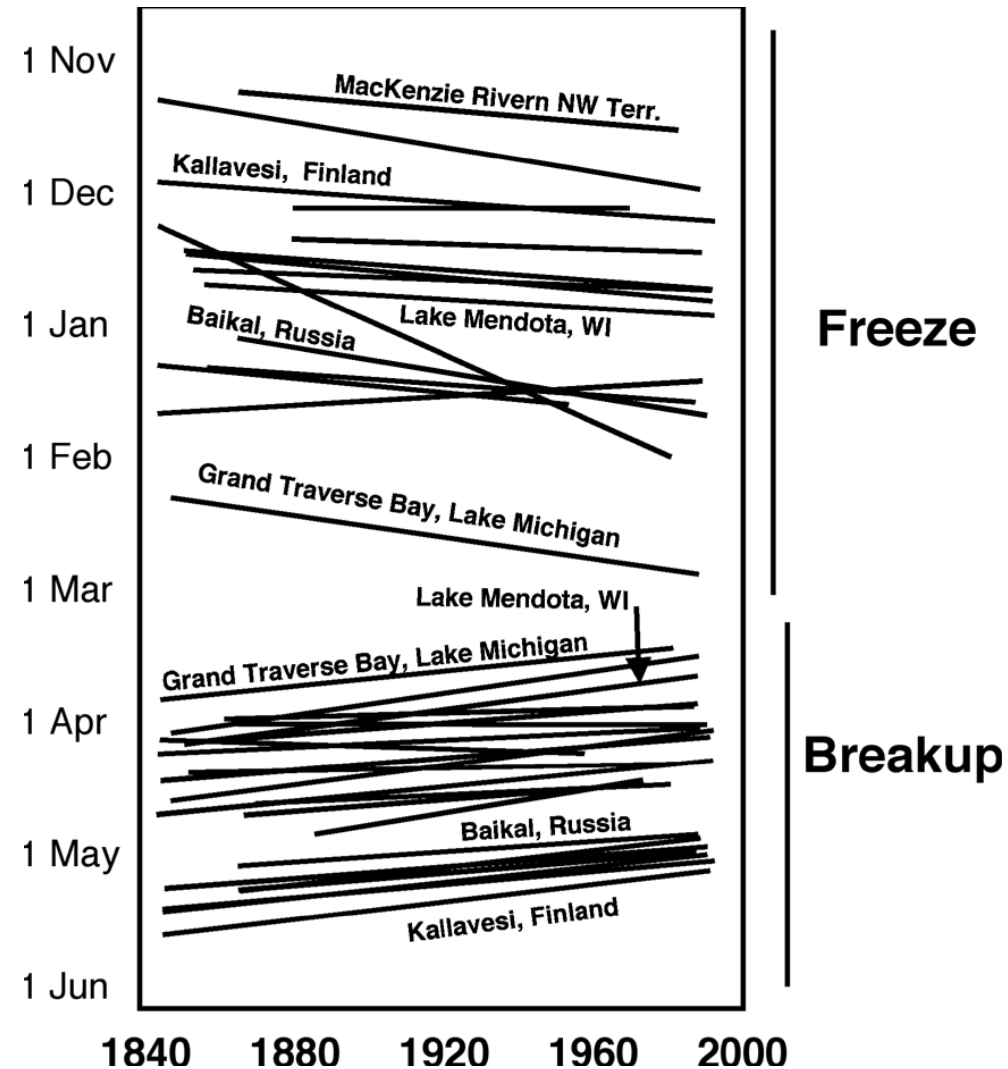
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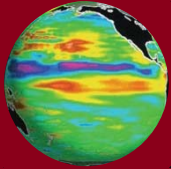




# Warming trend in 37 of 39 Northern Hemisphere lakes and rivers

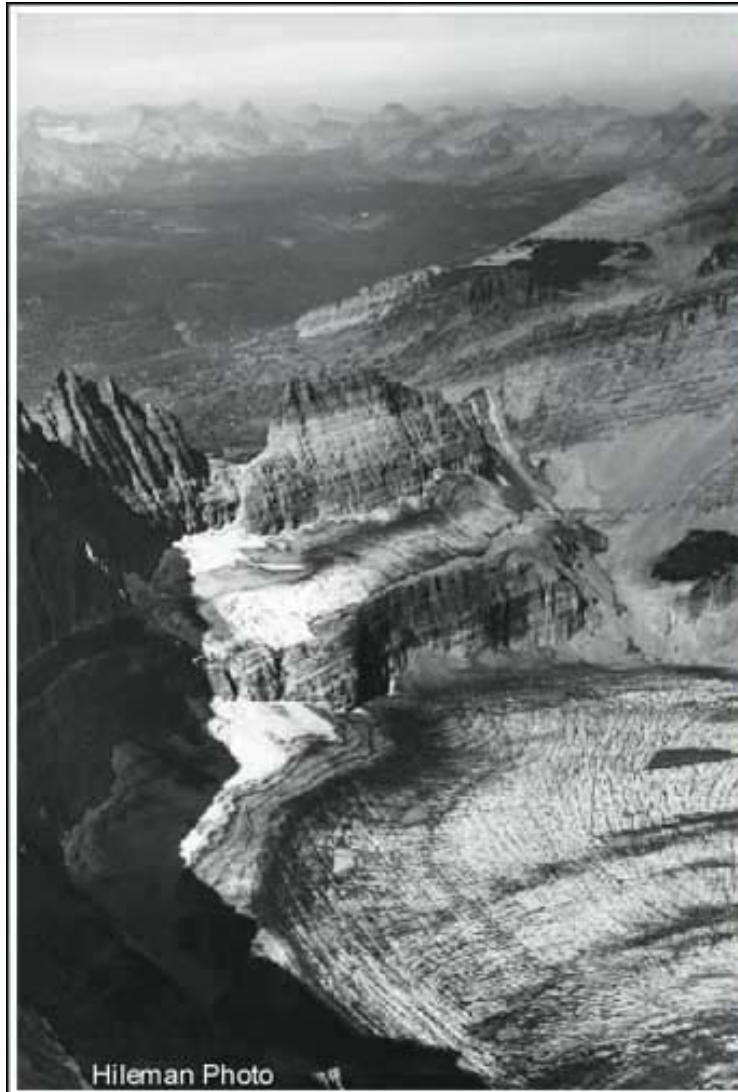


Source: IPCC 2001, modified from Magnuson et al. 2000



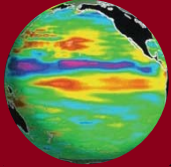
# Grinnell Glacier, Glacier National Park

Late summer of 1938 (left) and 1981 (right)

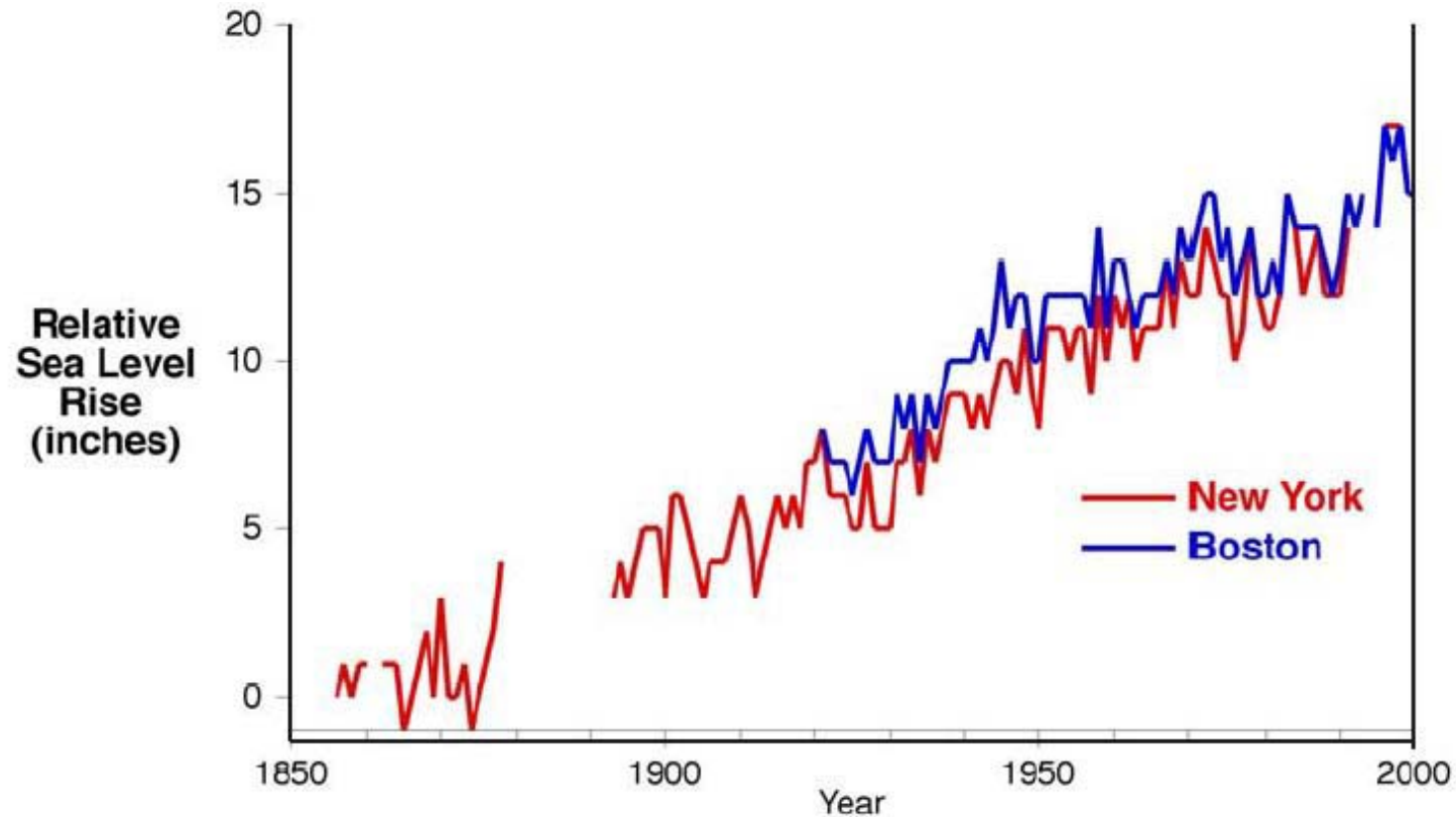


Source: [http://nrmsc.usgs.gov/research/glacier\\_retreat.htm](http://nrmsc.usgs.gov/research/glacier_retreat.htm)

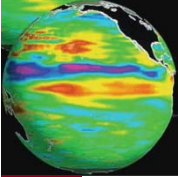




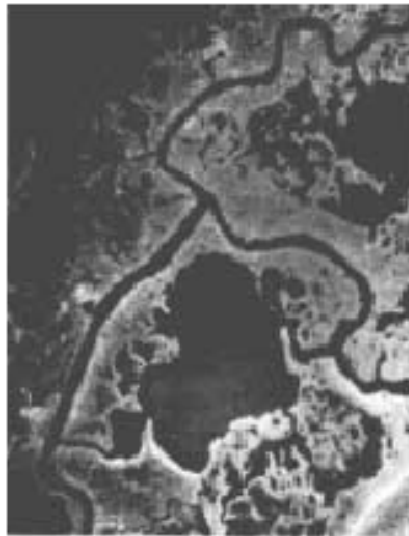
# Rising sea level



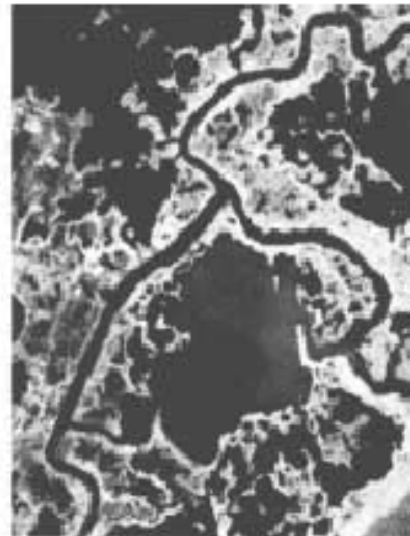
*Figure 1: Sea level as measured at New York City, NY (from 1856, in red) and Boston, MA (from 1922, in blue) through 2000 in inches. The 1856 sea level was set to zero to illustrate the amount of increase over the past 150 years. Sea level has been increasing in the Northeast since it was recorded, due to natural phenomenon and perhaps human influence on climate. Human induced warming threatens to accelerate the rising sea level. Data from Permanent Service for Mean Sea Level, United Kingdom, <http://www.pol.ac.uk/psmsl/>*



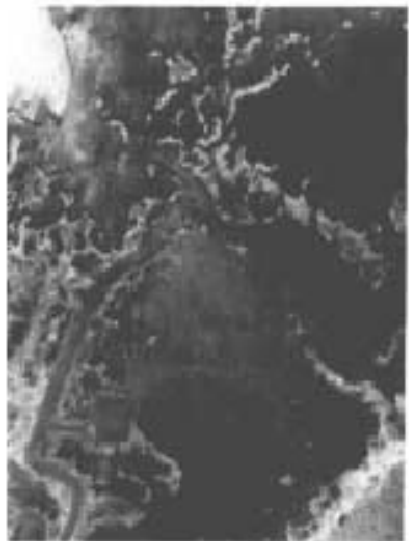
# Sea Level Rise in the Chesapeake Bay



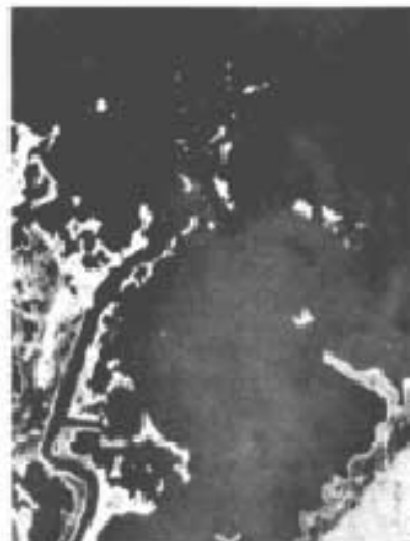
1938



1957



1972

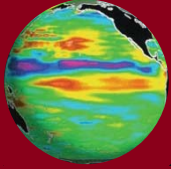


1988

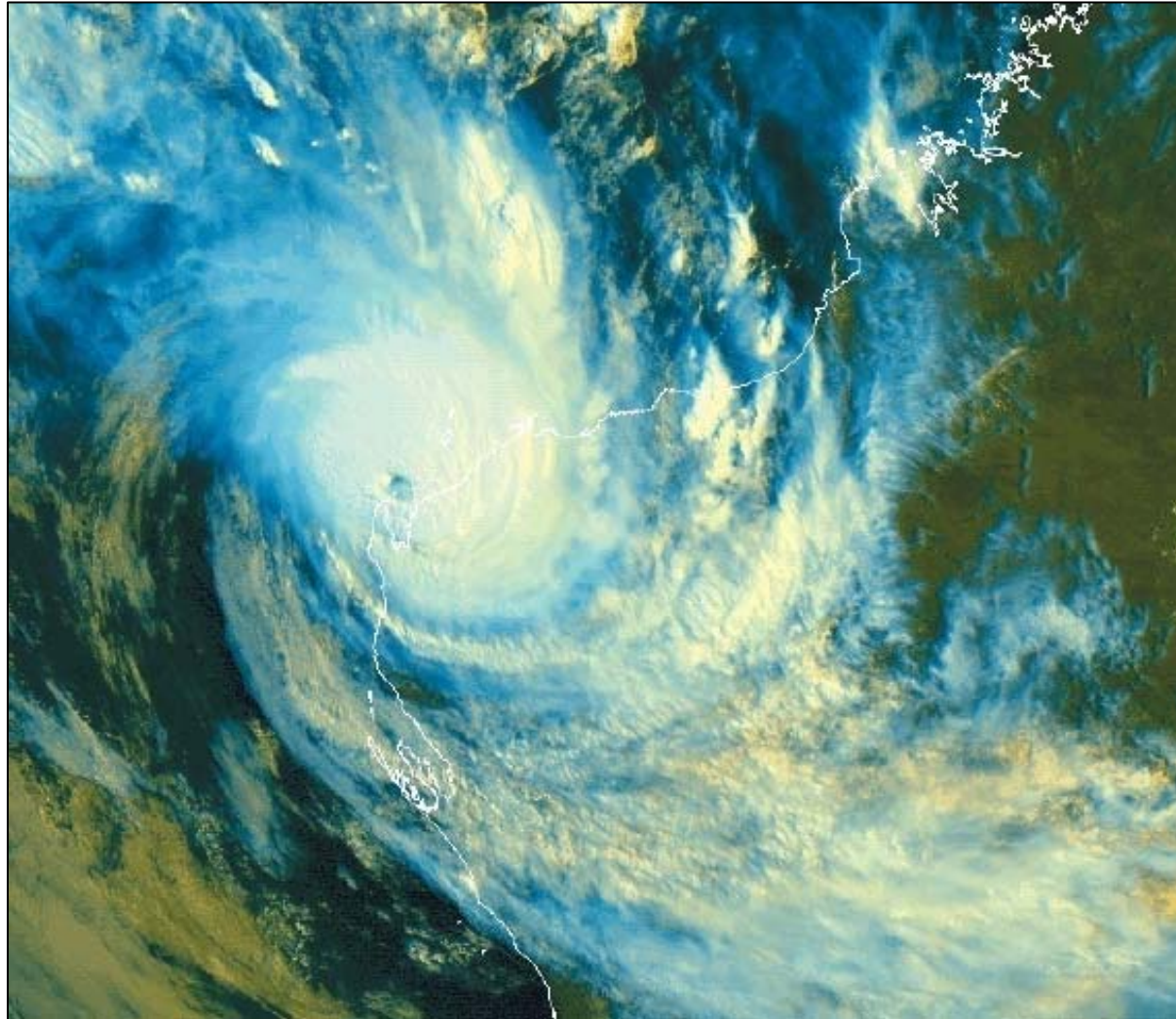
## **Blackwater National Refuge, Maryland**

Photo Courtesy of NOAA

PHOTO COURTESY OF NOAA

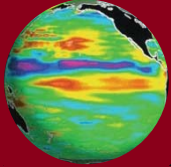


# Probable Increased Frequency of More Intense Tropical Cyclones

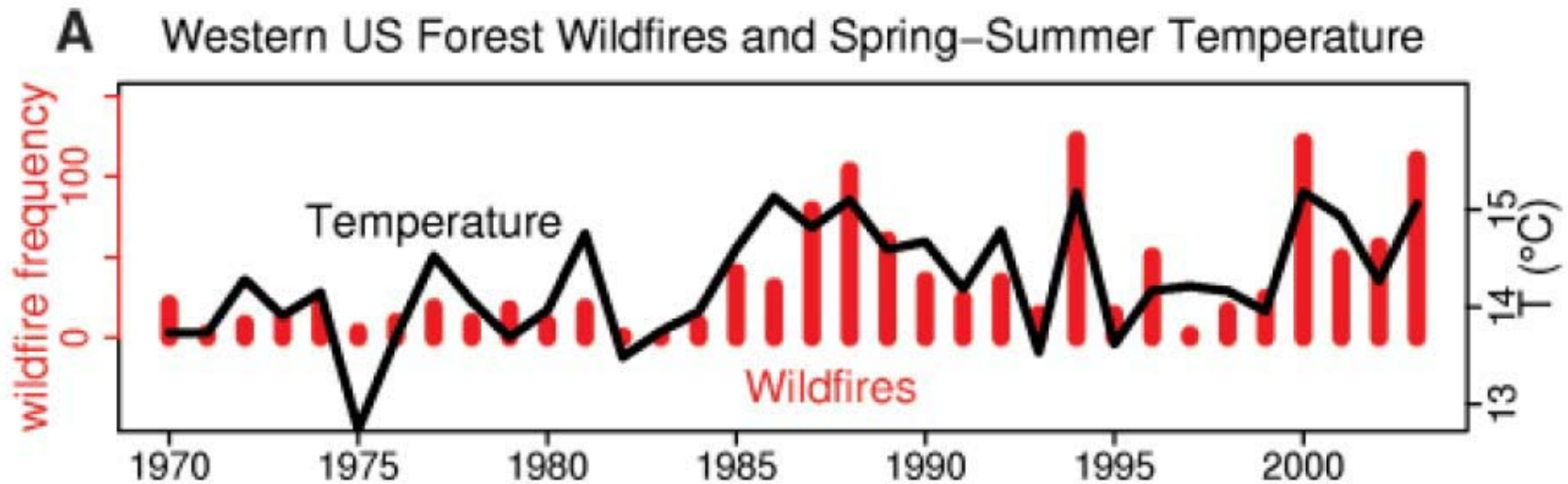


Source: CSIRO 2001 ([www.dar.csiro.au/publications/projections2001.pdf](http://www.dar.csiro.au/publications/projections2001.pdf)).

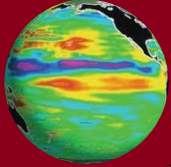




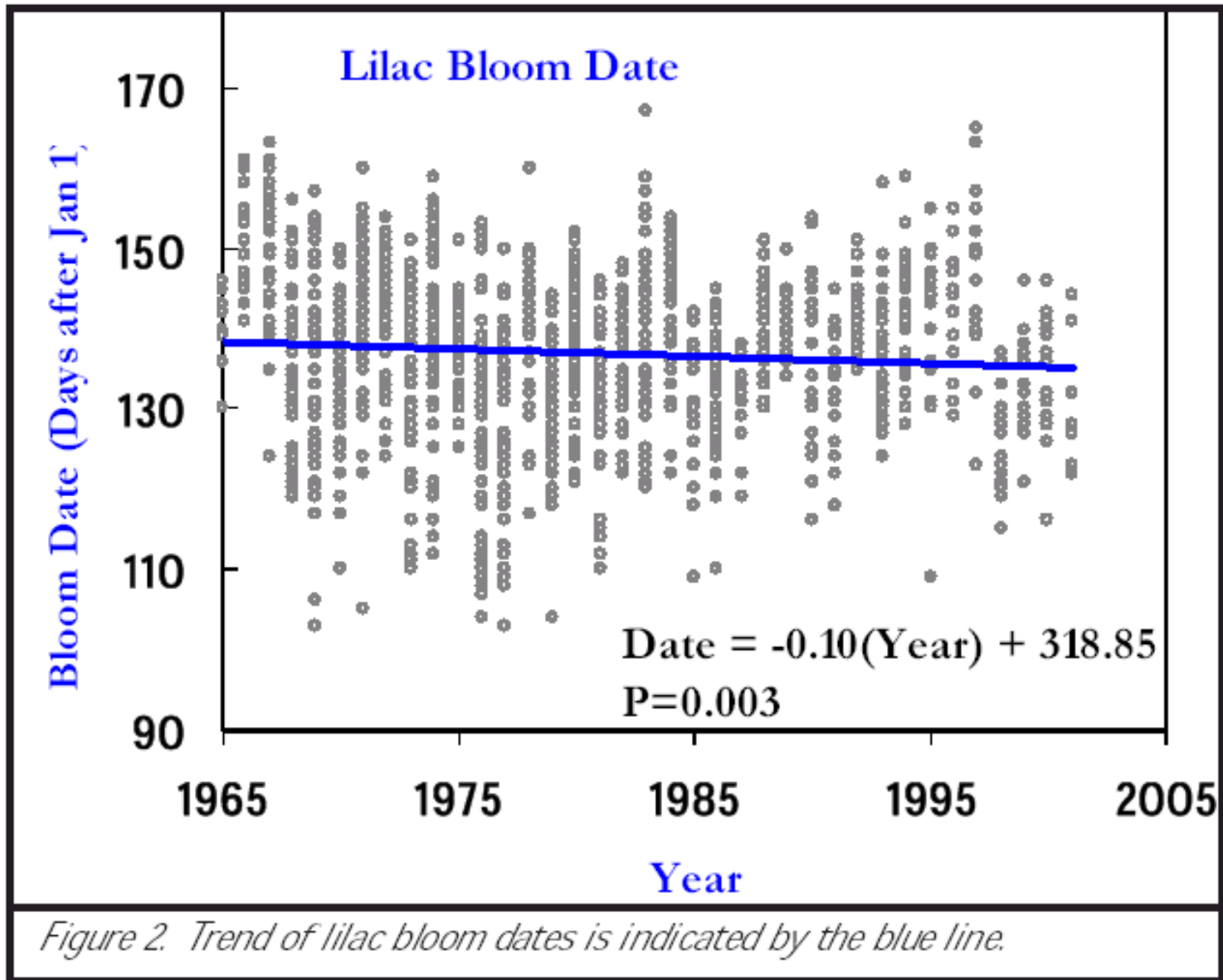
# Wildfire increase in Western U.S.

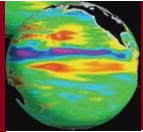


**Warmer summers and earlier snow melts increased opportunities for wildfire in the western U.S. beginning in the mid-1980s**








## Earlier flowering date

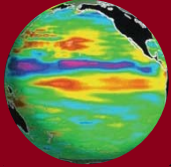




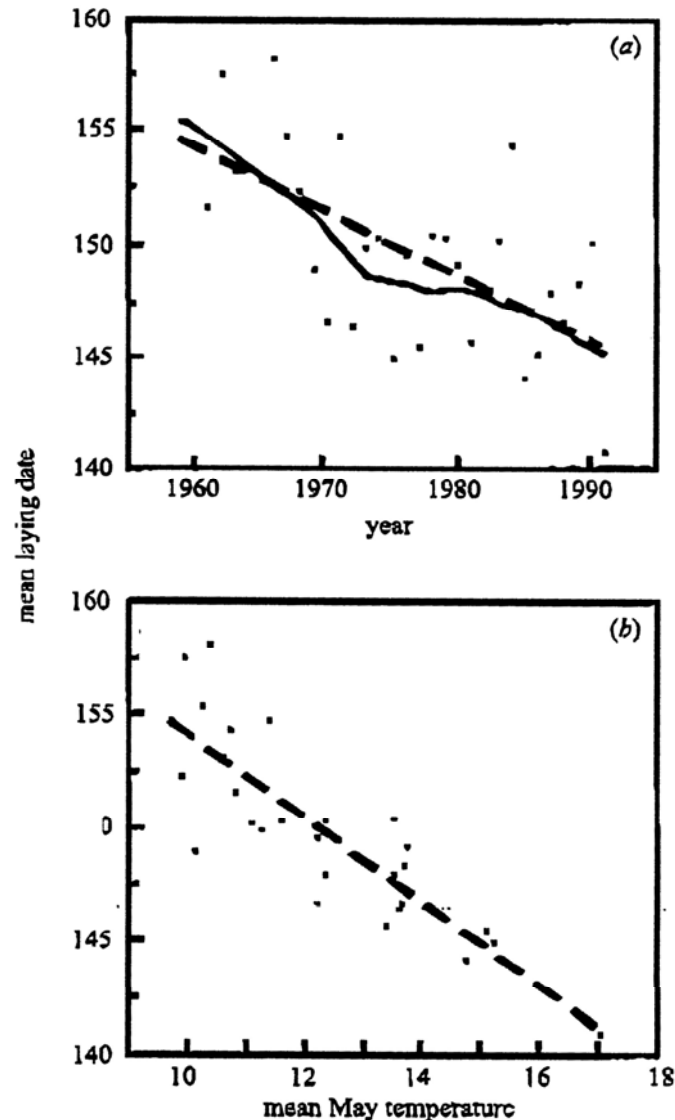
# Climate Change at the Royal Botanic Gardens, Kew

## Advances in flower opening since the 1980s

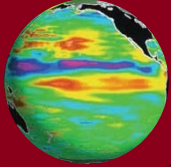
		1980s – AVERAGE OPENING DATE	2000s – AVERAGE OPENING DATE	NUMBER OF DAYS ADVANCED	
	<i>Anemone nemorosa</i>	1 April	13 March	19 days	
	<i>Buxus sempervirens</i>	1 April	13 March	19 days	
	<i>Eranthis hyemalis</i>	29 January	11 January	18 days	
	<i>Narcissus pseudonarcissus</i>	12 February	27 January	16 days	
	<i>Crocus chrysanthus</i>	15 February	4 February	11 days	
	<i>Galanthus nivalis</i>	10 February	30 January	11 days	
	<i>Syringa vulgaris</i>	29 April	18 April	11 days	
	<i>Cercis siliquastrum</i>	3 May	24 April	9 days	
	<i>Aesculus indica</i> 'Sydney Pearce'	1 June	23 May	9 days	
	<i>Laburnum anagyroides</i>	30 April	22 April	8 days	



## Spring comes about 2 weeks earlier

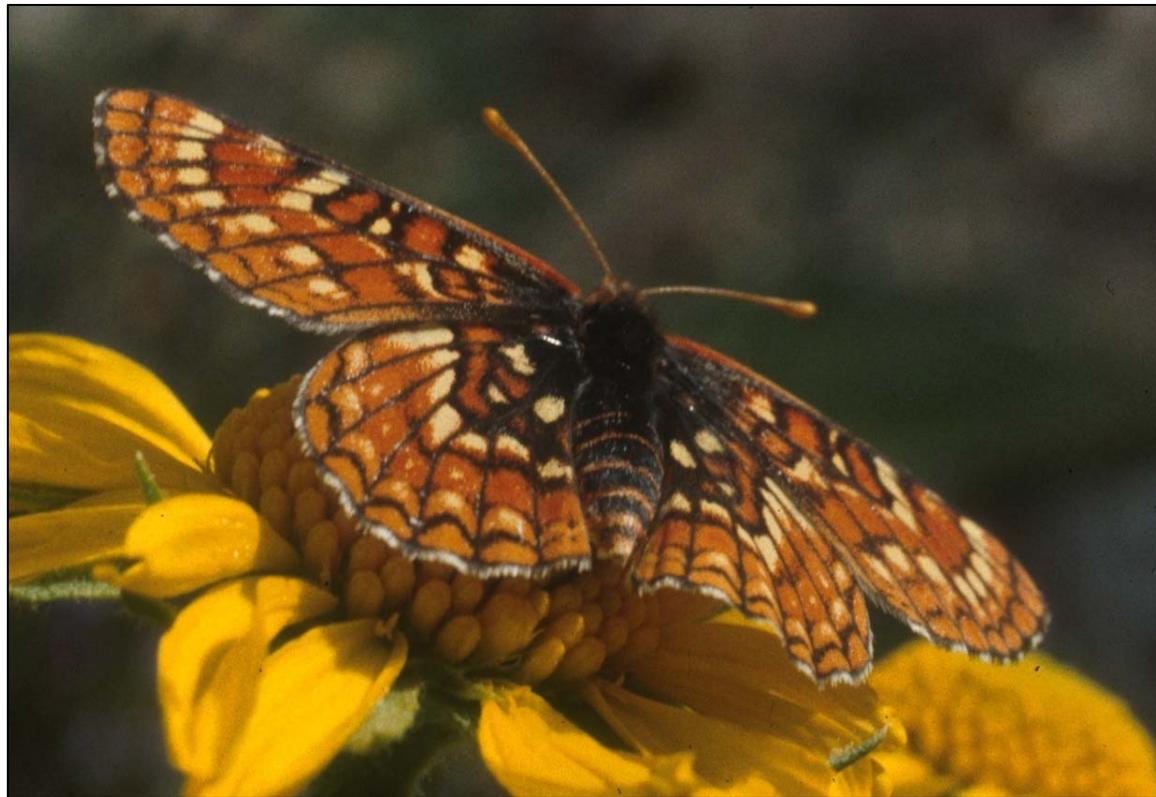


- Across the USA, tree swallows are nesting 9 days earlier than 40 years ago
- Laying date is highly correlated with May temperature



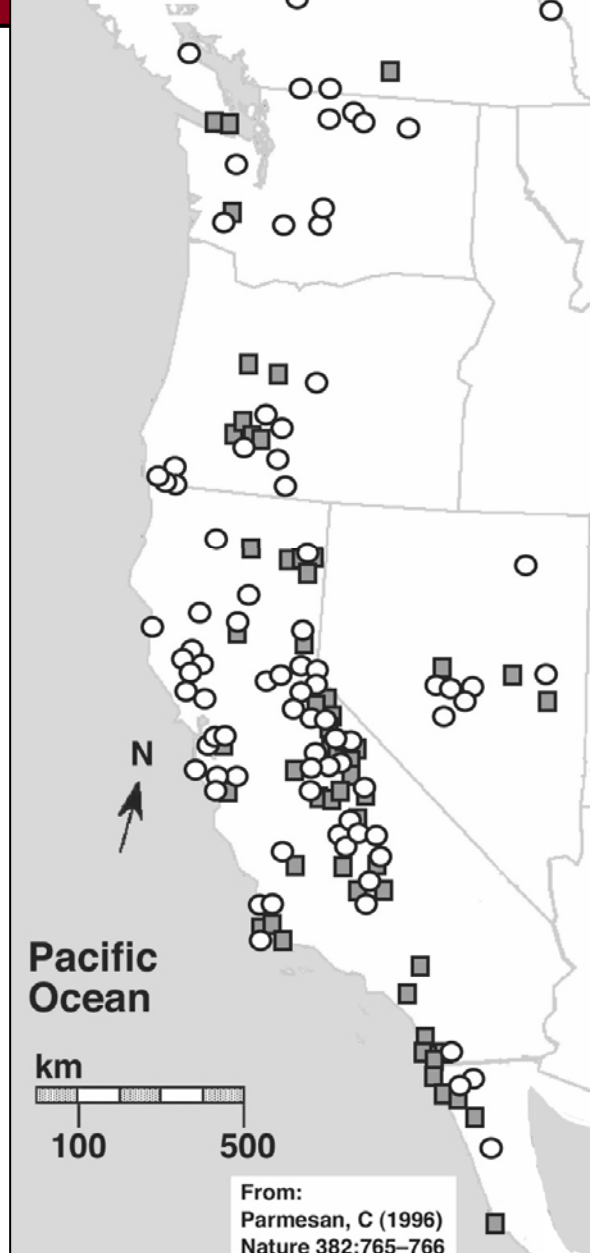
# Edith's Checkerspot

- Range shift northward and upward during the 20th century
- Most extinctions in south and low elevations

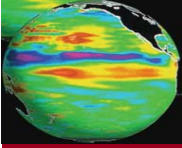


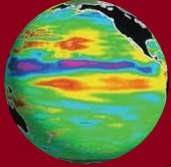
## Edith's Checkerspot populations

- present
- extinct



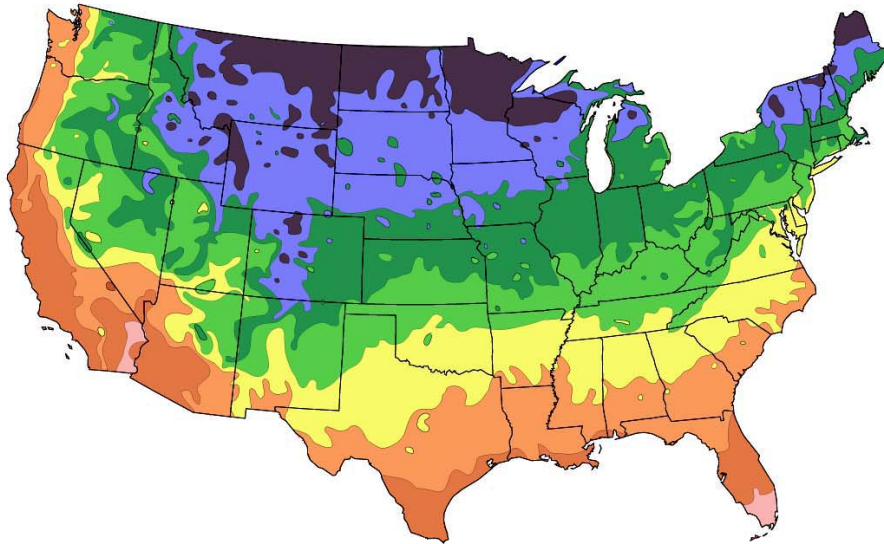






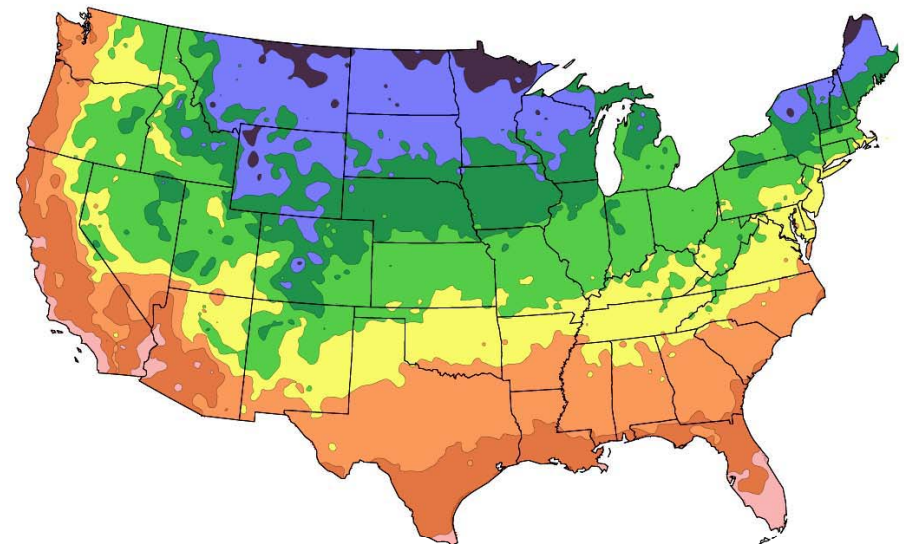
# Hardiness zones adjusted to warmer climate

1990 Map



After USDA Plant Hardiness Zone Map, USDA Miscellaneous  
Publication No. 1475, Issued January 1990.

2006 Map



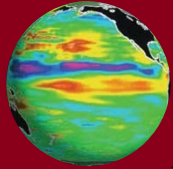
National Arbor Day Foundation Plant Hardiness Zone Map  
published in 2006.

Zone



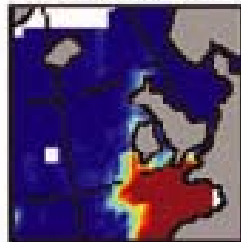
Source: National Arbor Day Foundation





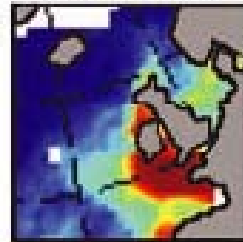
# Replacement of marine copepod plankton communities in NE Atlantic

southern  
shelf-  
edge species



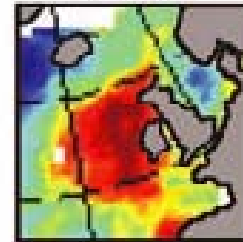
1960-1975

pseudo-oceanic  
temperate  
species



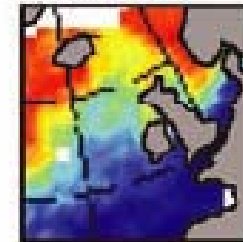
1960-1975

cold-temperate  
species

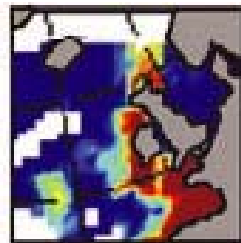


1960-1975

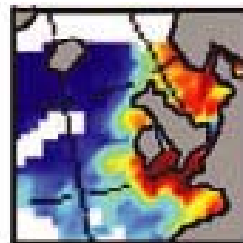
Subarctic  
species



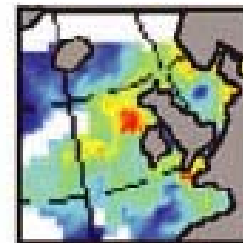
1960-1975



1996-1999



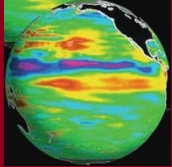
1996-1999



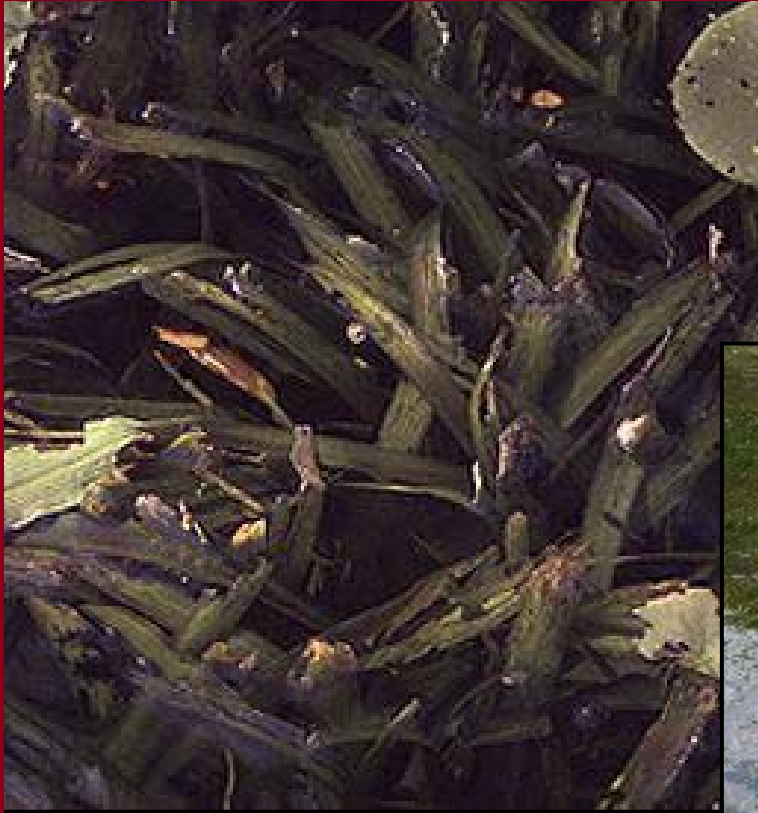
1996-1999

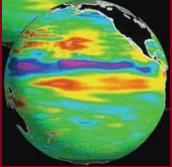


1996-1999



# Eelgrass





# Chesapeake Bay

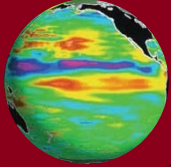


- Largest estuary in the United States

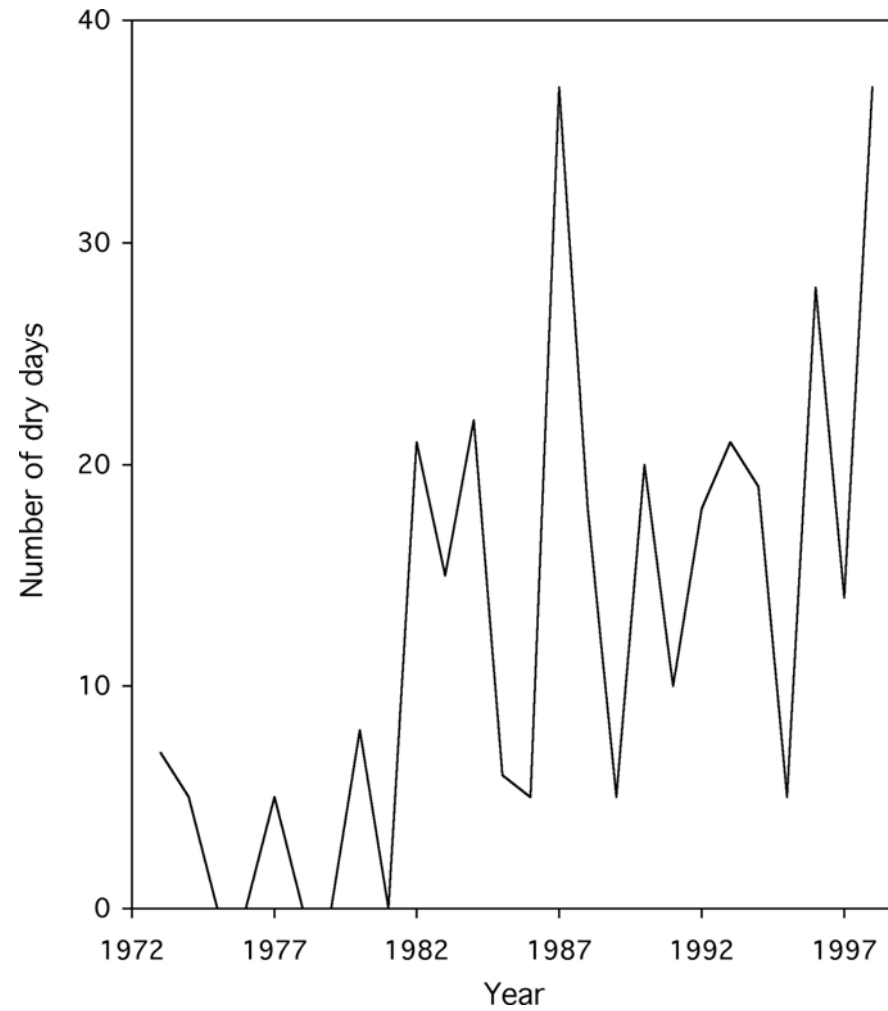
- In 2006 Underwater grasses decreased by 25% Baywide

- Decrease from 78,263 acres in 2005 to 59,090 acres in 2006

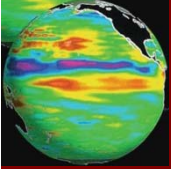




# Increasing number of dry days



Source: J.A. Pounds et al 2005

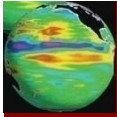


# Decoupling

## Snowshoe Hare (*Lepus Americanus*)



Photos: University of Michigan

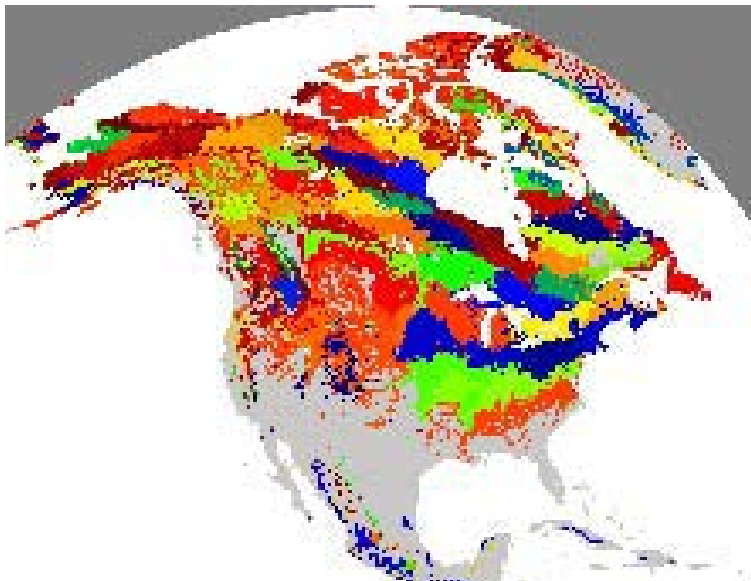


# Decoupling: Arctic cod and black guillemot



Source: [www.sfos.uaf.edu/research/seaicebiota](http://www.sfos.uaf.edu/research/seaicebiota)



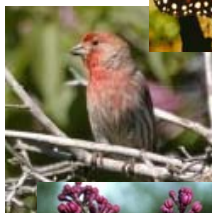


# Biological Response

Phenological changes attributed to recent climate change

White et al. (2004)

<i>Variable observed</i>	<i>Species observed</i>	<i>Change</i>	<i>Time span<sup>b</sup> (years)</i>	<i>Reference</i>
Geographic range	59 bird species	18.9 km	20	C. D. Thomas & Lennon
Geographic range	Edith's checkerspot butterfly	92 km	100	Parmesan 1996
Geographic range	speckled wood butterfly	88-149 km	55	Hill et al. 1999
Geographic range	22 butterfly species	35-240 km	30-100	Parmesan et al. 1999
Elevational range	9 plant species	70-360 m	70-90	Grabherr et al. 1994
Breeding range	Adelie Penguin	3 km	10	Taylor & Wilson 1990
Flowering date	6 wildflower species	19.8 days	50	Oglesby & Smith 1995
Flowering date	36 species	8.2 days	61	Bradley et al. 1999
Flight period	5 aphid species	3-6 days	25	Fleming & Tatchell 1999
Spawning date	2 frog species	14-21 days	17	Beebee 1995
Breeding migration	3 newt species	35-49 days	17	Beebee 1995
Breeding date	20 bird species	8.8 days	25	Crick et al. 1997
Breeding date	3 bird species	3-9 days	25	Winkel & Hudde 1997
Breeding date	Pied Flycatcher	13 days	24	Slater 1999
Breeding date	Tree Swallow	5-9 days	33	Dunn & Winkler 1999
Breeding date	Great Tit	11.9 days	27	McCleery & Perrins 1999
Breeding date	2 bird species	30 days	35	MacInnes et al. 1990
Breeding date	Mexican Jay	10.1 days	27	Brown et al. 1999
Migration date	4 bird species	11.9 days	50	Mason 1995
Migration date	39 bird species	5.5 days	50	Oglesby & Smith 1995
Migration date	American Robin	14 days	19	Inouye et al. 2000
Migration date/first song	19 bird species	4.4 days	61	Bradley et al. 1999
End of hibernation	yellow-bellied marmot	23 days	23	Inouye et al. 2000
Growing season	Europe	10.8 days	34	Menzel & Fabian 1999
Growing season	northern hemisphere	12 ± 4 days	9	Myneni et al. 1997
Growing season	northern hemisphere	7 days	20	Keeling et al. 1996



McCarty (2001)



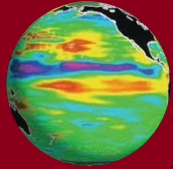
# Looking ahead



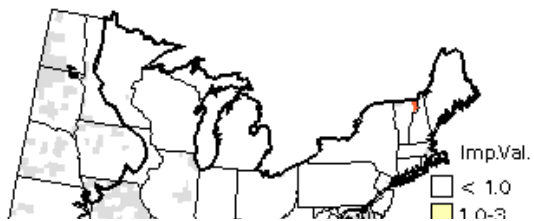
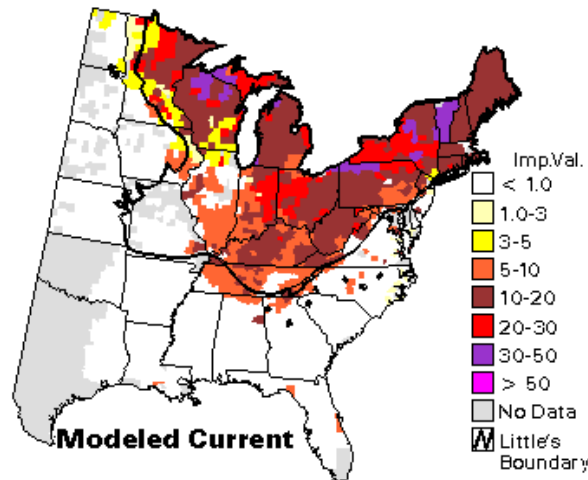
Jaan Lepson

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# Sugar Maple range projections by 5 GCMs with 2 x CO<sub>2</sub>



**Predicted Hadley**

Little's Boundary

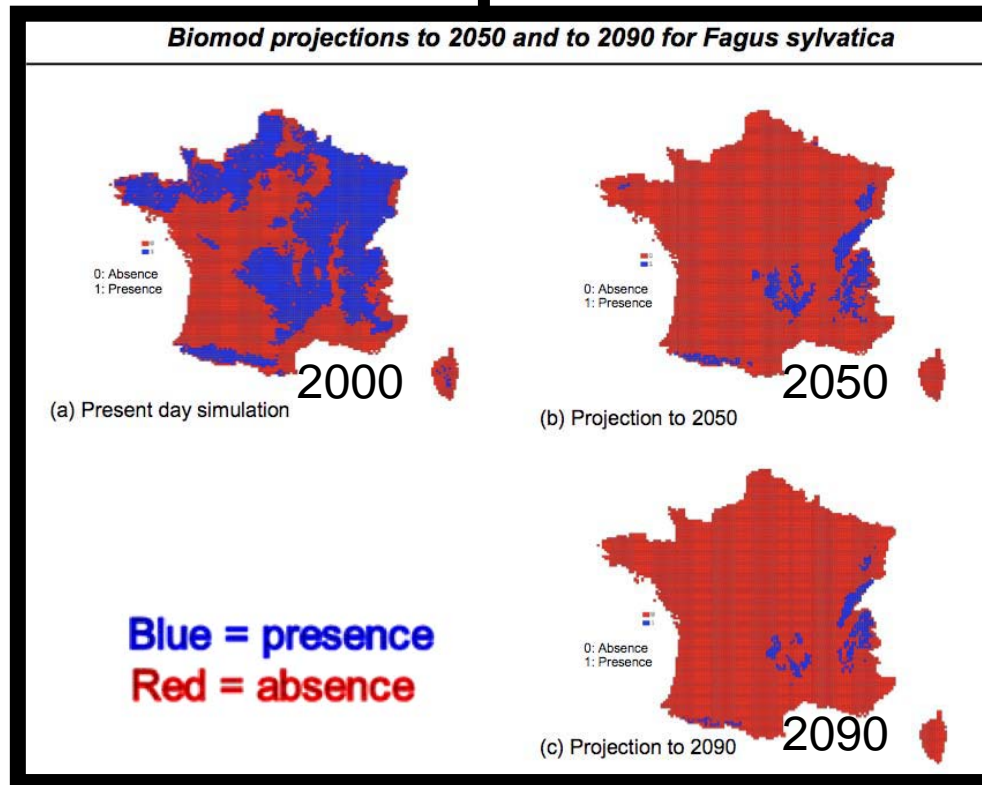
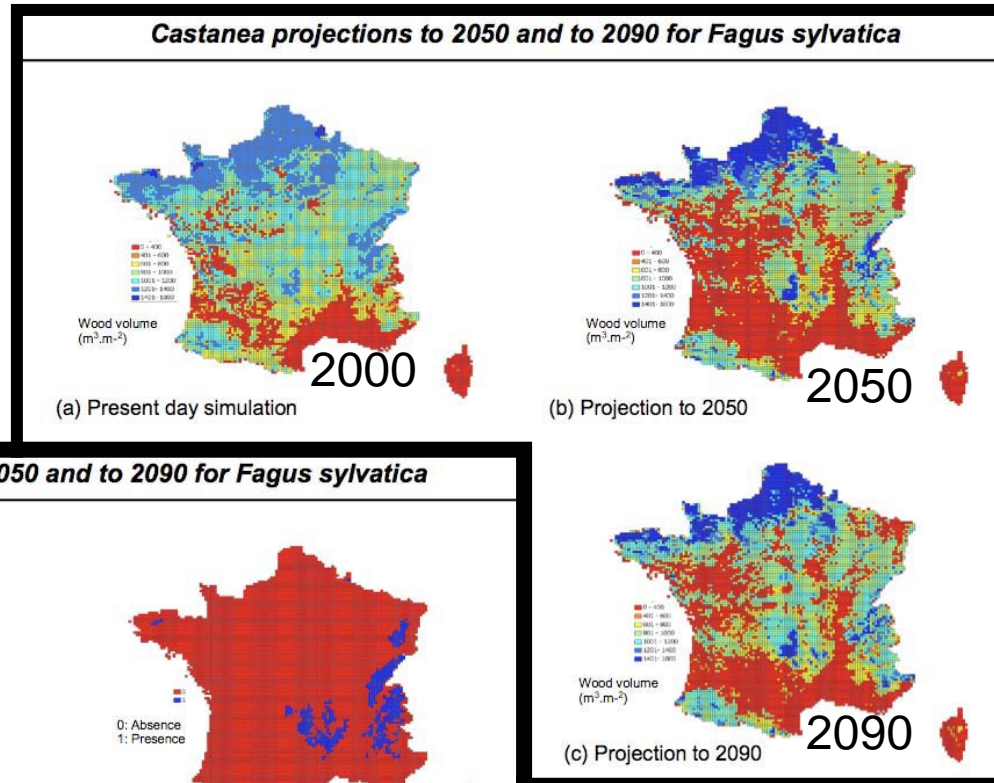


Shifts in species distributions are likely to be large

# Climate change impacts on European beech

Niche-based model

*BIOMOD*  
W. Thuiller



# Mechanistic tree growth model

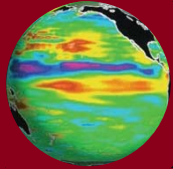
*CASTANEA*

A Cheaib,

C François,

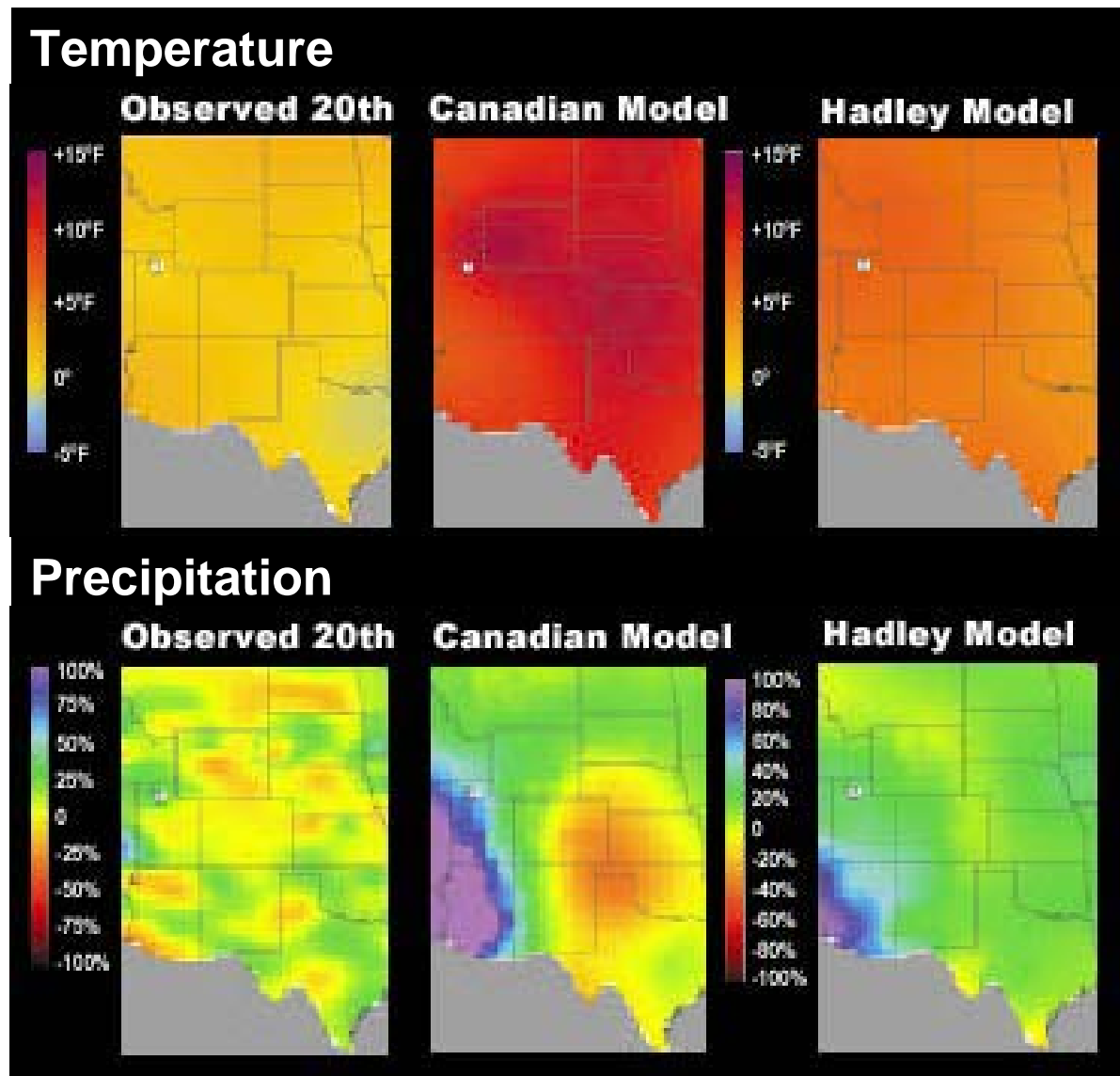
E Dufrêne



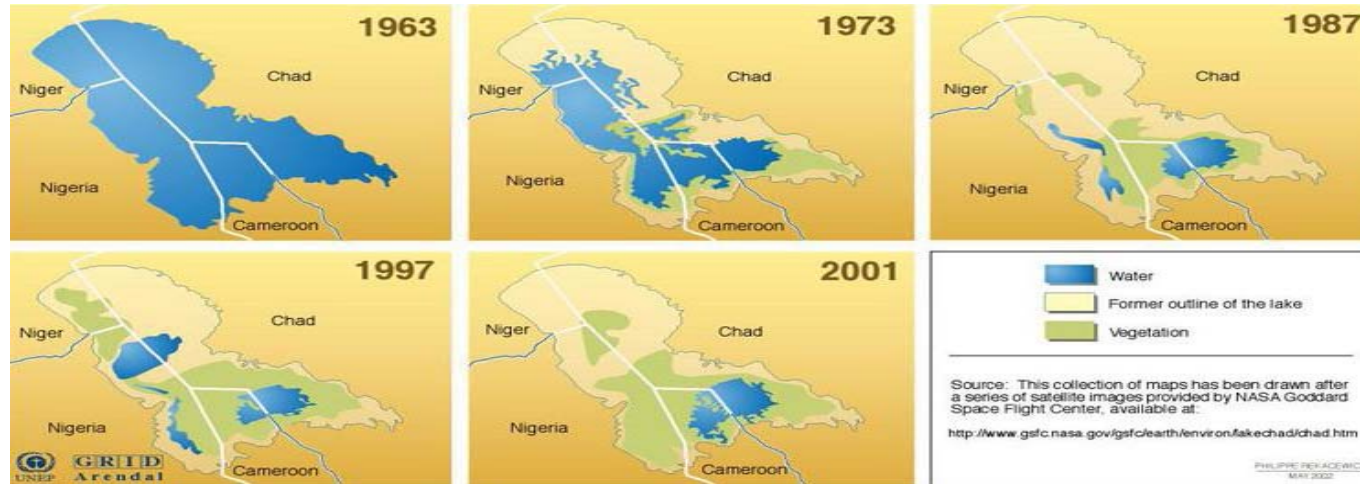


# Climate Change includes precipitation change

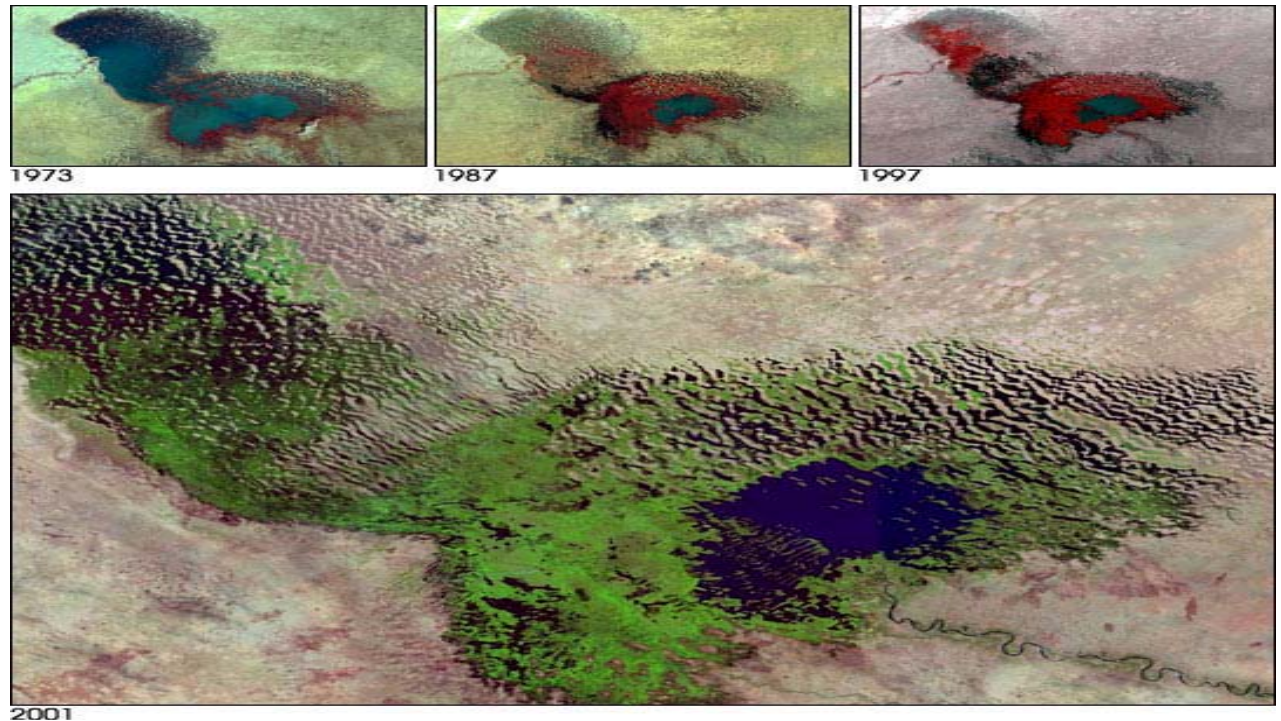
**Projected changes for 2090**

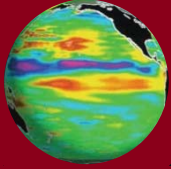


# Lake Chad Basin



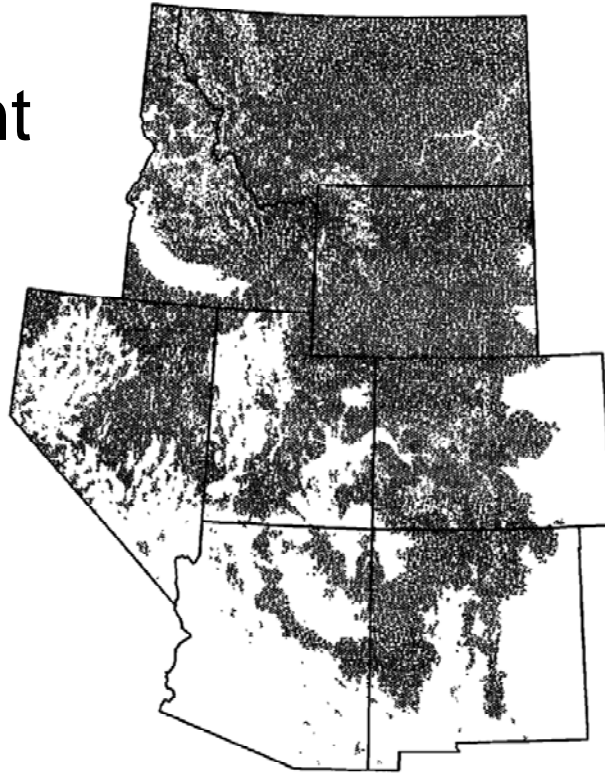
**Lake Chad is 1/20<sup>th</sup>  
the size it was 35  
years ago**



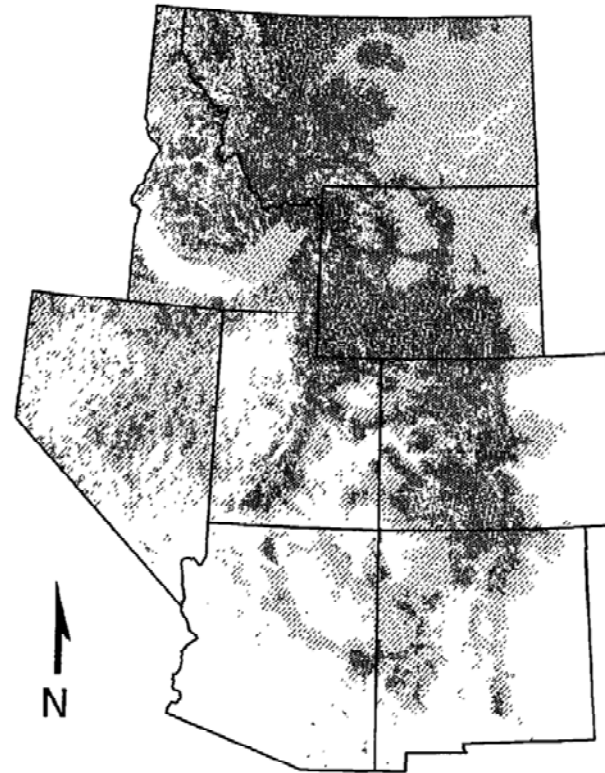


# Loss of stream segments able to support cold-water trout

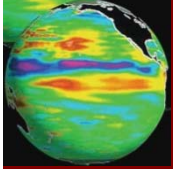
Present



+3° C



Source: Poff et al. 2002, based on Keheler and Rahel 1996



# American pika (*Ochotona princeps*)

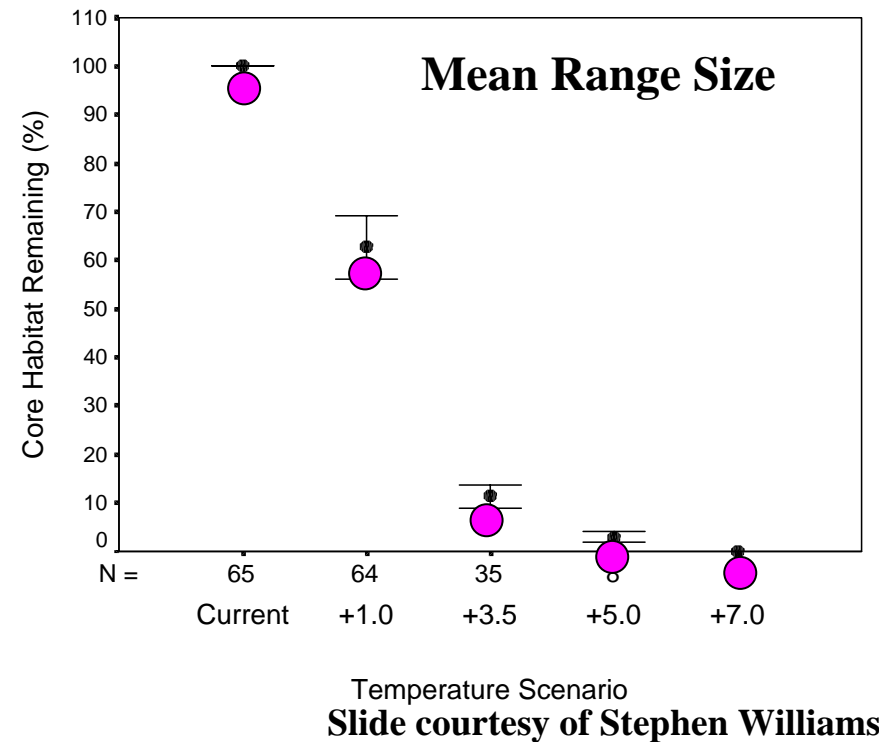
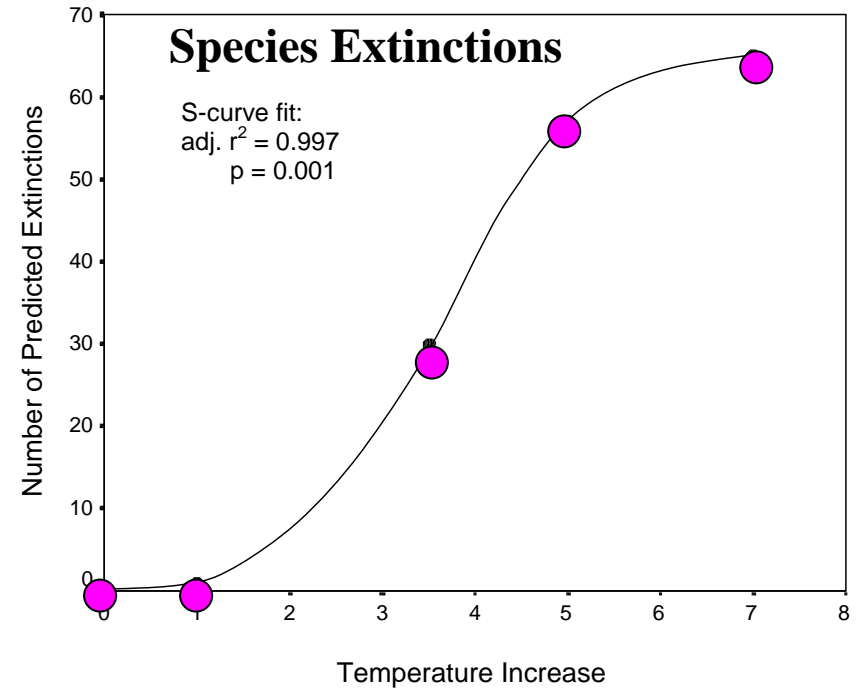


# Spatial Pattern of Species Richness

Dark red = high species richness



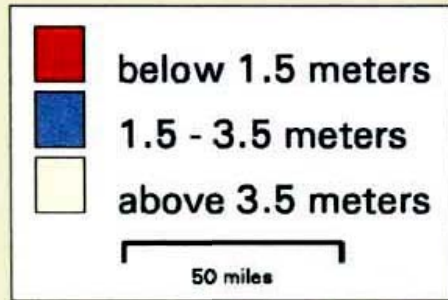
Williams et al. 2003. Proc Roy Soc Lond. B: 270:1887-1892



Slide courtesy of Stephen Williams



# Sea Level Rise in the Next 100 Years

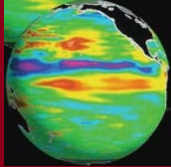


Whooping Crane  
habitat



Galveston

*Many  
important  
places on the  
Texas Coast  
will disappear*



# Key Deer

## National Key Deer Refuge

**Big Pine Key, Florida**

**•84,000 acres, Established 1957**

**Population Low:**

**27 in 1957**

**Population today:**

**Between 700 and 800**

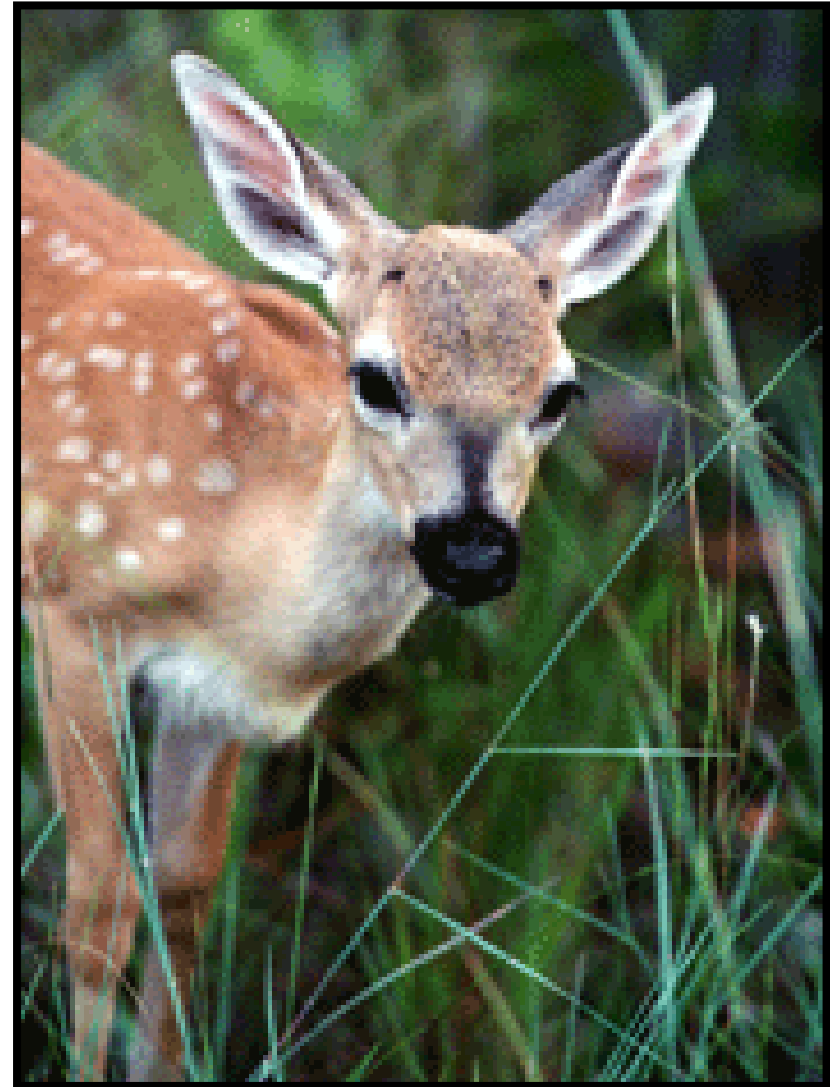


Photo courtesy of National Key Deer Refuge



Source: World Wildlife Fund

# Complications

**1**

**Landscape is human dominated  
& habitat is fragmented**

**2**

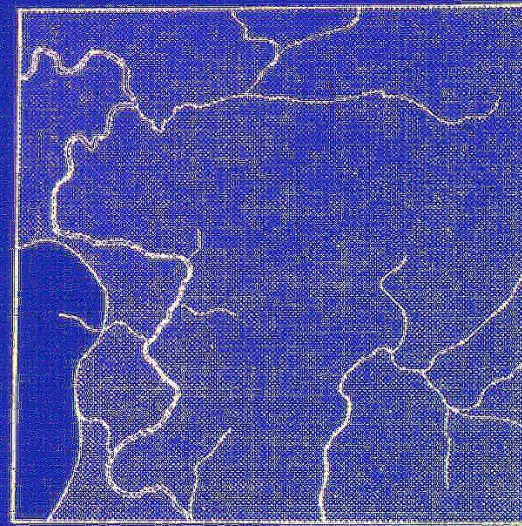
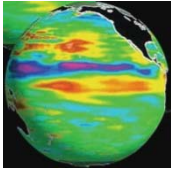
**Species don't move together**

**3**

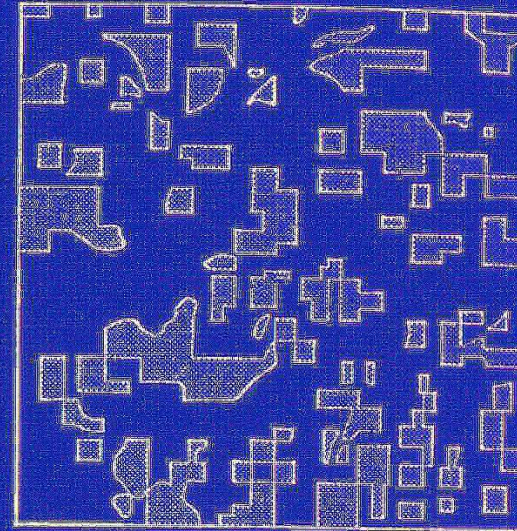
**Change will not be linear or gradual**

**4**

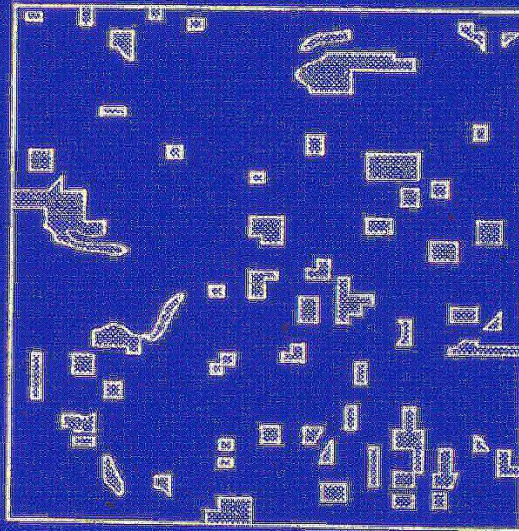
**System change**



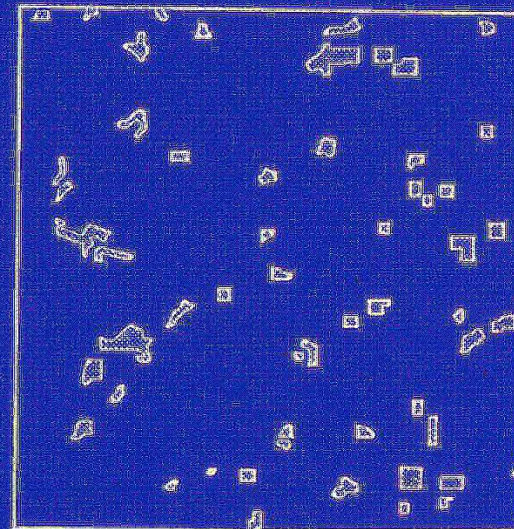
1831



1882



1902



1950

FIGURE 1. Reduction and fragmentation of the woodland in Cadiz Township, Wisconsin, 1831-1950. (After Curtis, 1956.)

# Complications

**1**

**Landscape is human dominated  
& habitat is fragmented**

**2**

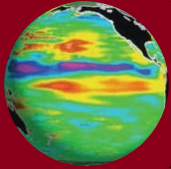
**Species don't move together**

**3**

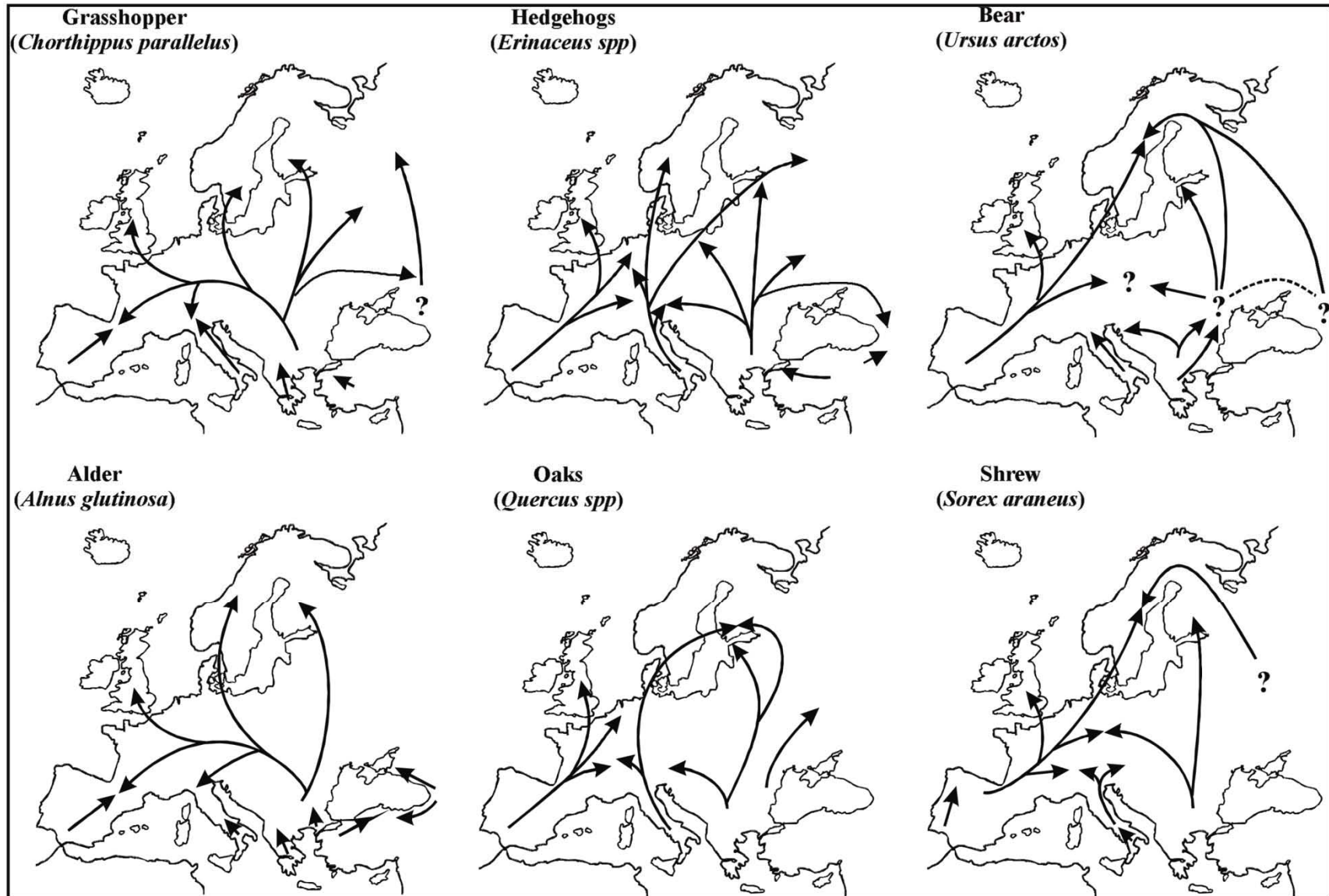
**Change will not be linear or gradual**

**4**

**System change**



# Ecosystems disassemble and species reassemble into new ecosystems



Source: G.M. Hewitt and Nichols, R.A. 2005

# Complications

**1**

**Landscape is human dominated  
& habitat is fragmented**

**2**

**Species don't move together**

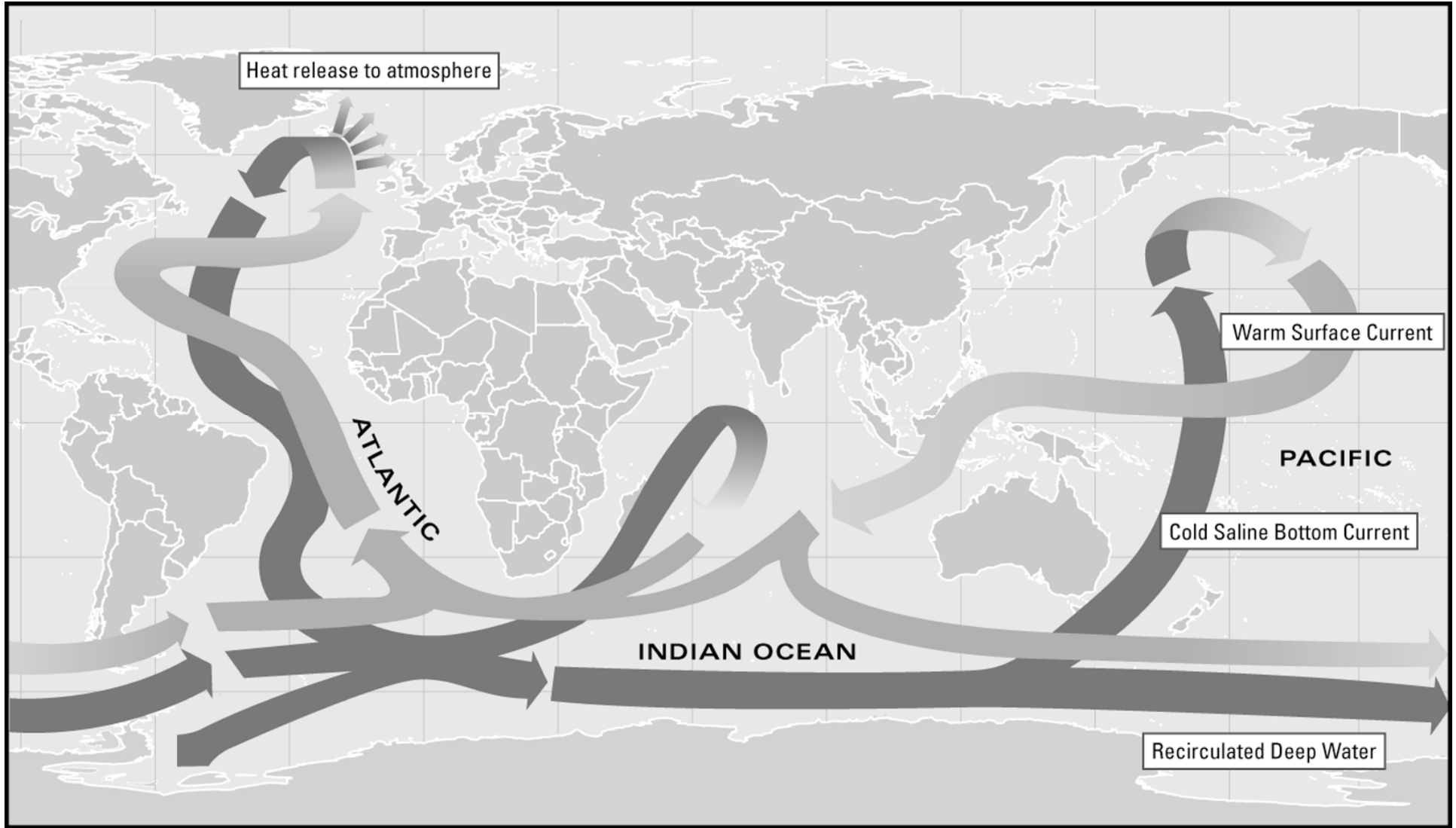
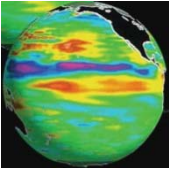
**3**

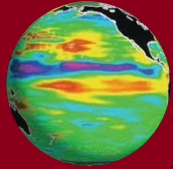
**Change will not be linear or gradual**

**4**

**System change**







# Elevated night time temperatures magnify bark beetle impact

**The Washington Post**

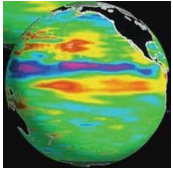
Wednesday, March 1, 2006

## **'Rapid Warming' Spreads Havoc in Canada's Forests**

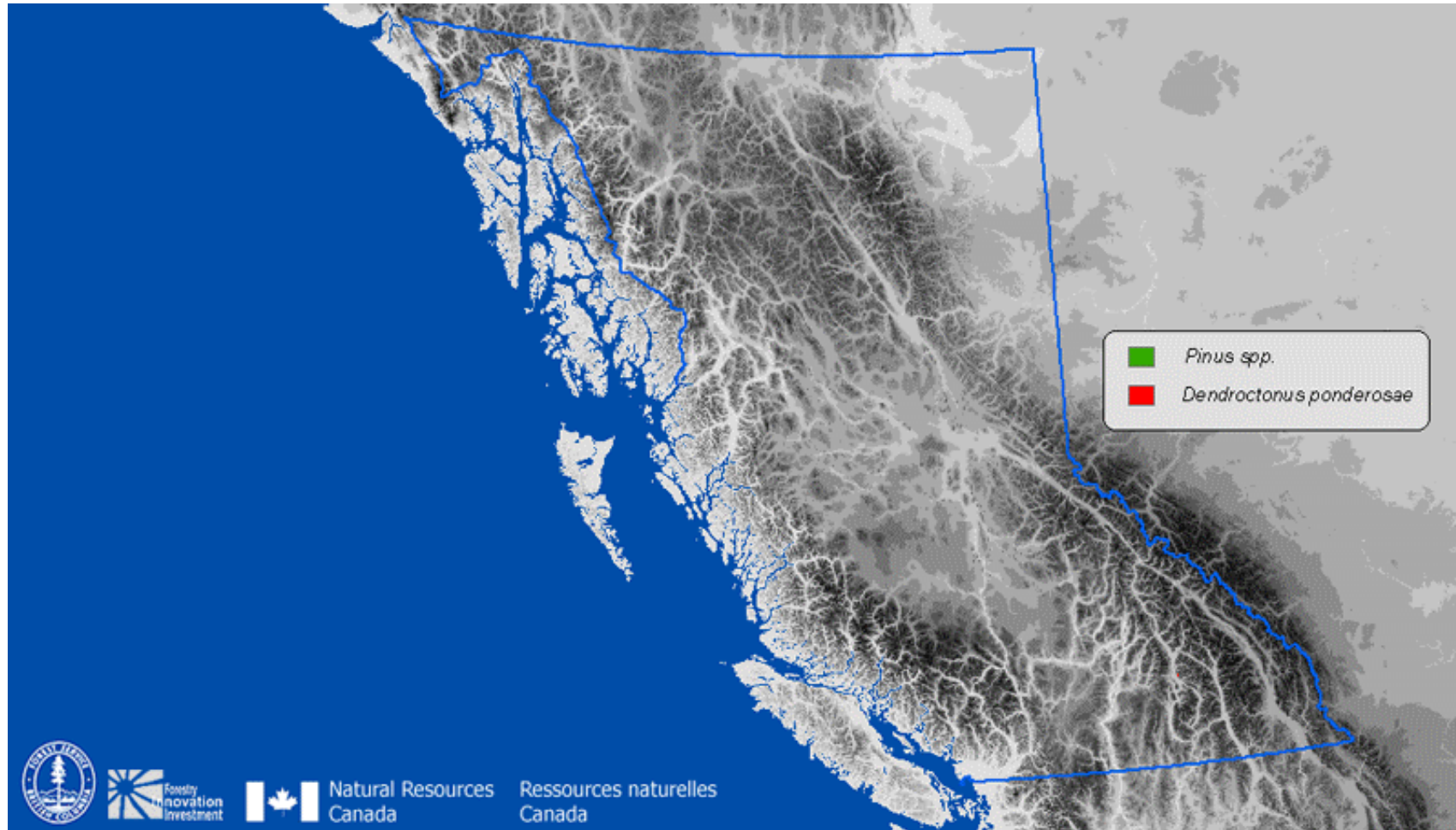
QUESNEL, B.C. -- Millions of acres of Canada's lush green forests are turning red in spasms of death. A voracious beetle, whose population has exploded with the warming climate, is killing more trees than wildfires or logging.



Source: D. Struck 3/1/2006, *Washington Post*, pA1



# Mountain Pine Beetle outbreaks (1959-2002)



Courtesy of Mike Bradley, Canfor Corporation





# Complications

**1**

**Landscape is human dominated  
& habitat is fragmented**

**2**

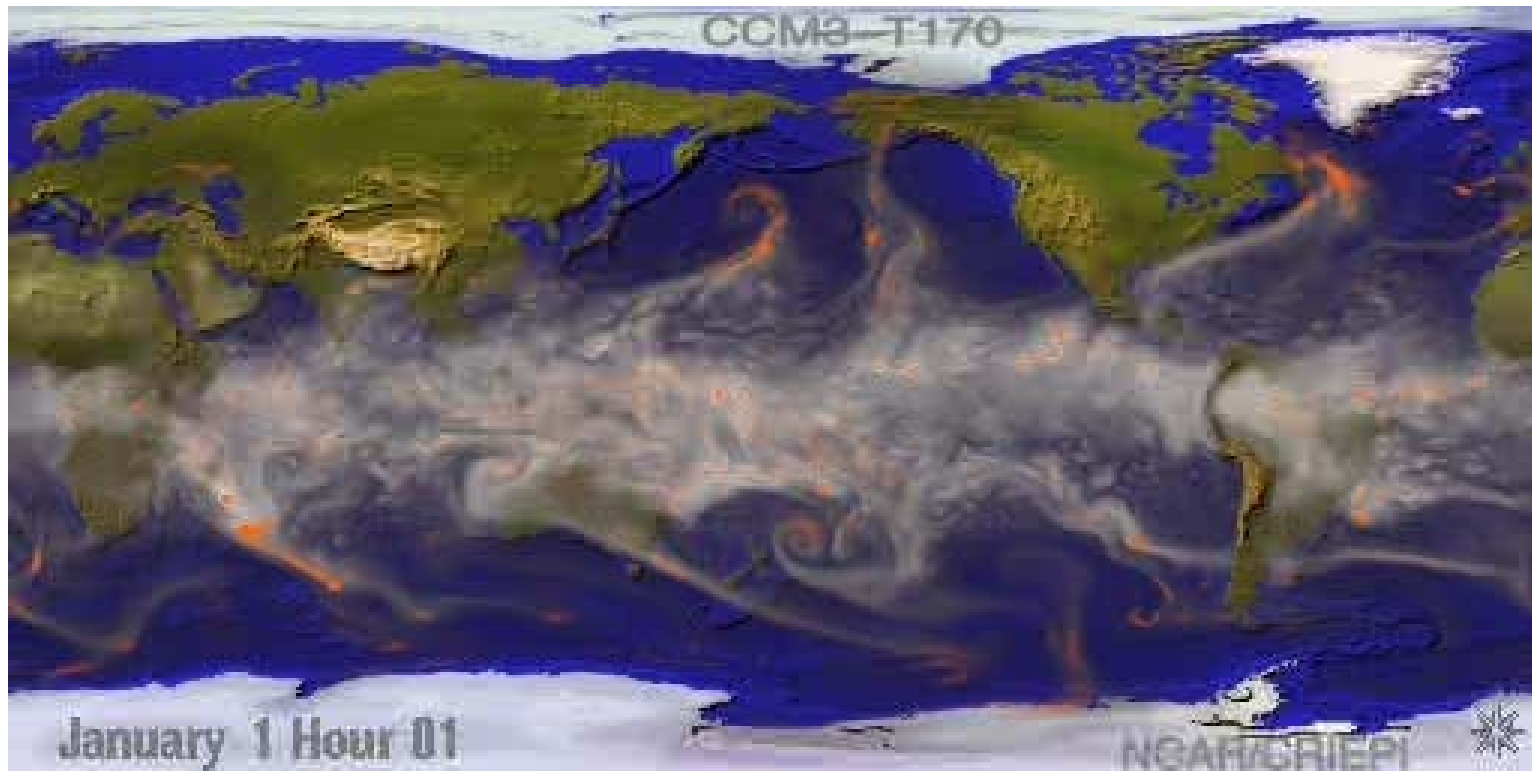
**Species don't move together**

**3**

**Change will not be linear or gradual**

**4**

**System change**

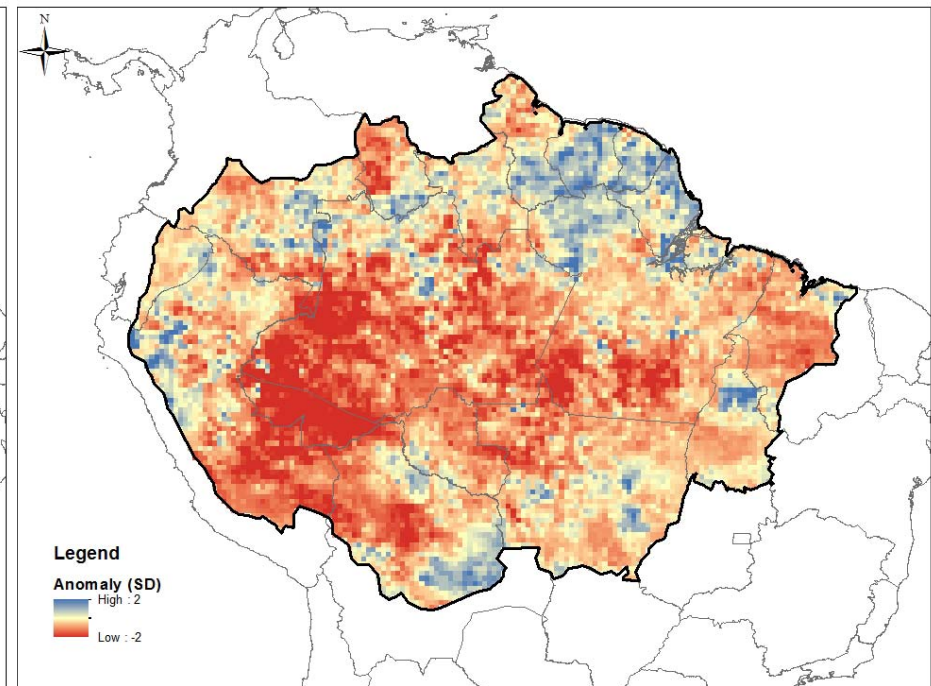
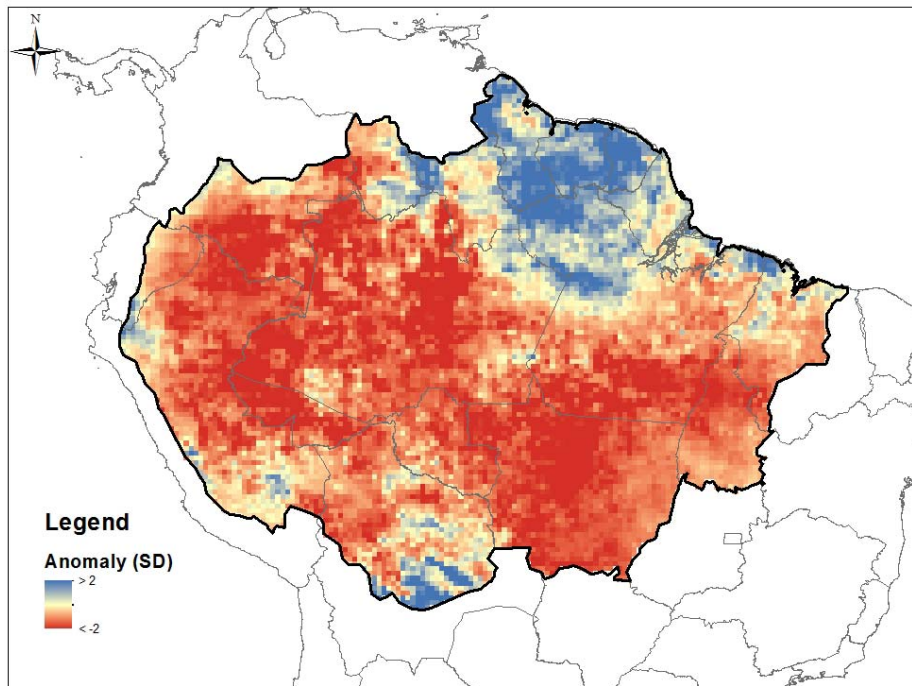


**Courtesy of NOAA/NCAR**

# Amazon Rainfall in 2010 and 2005 (deviation from 10-year mean)

2010

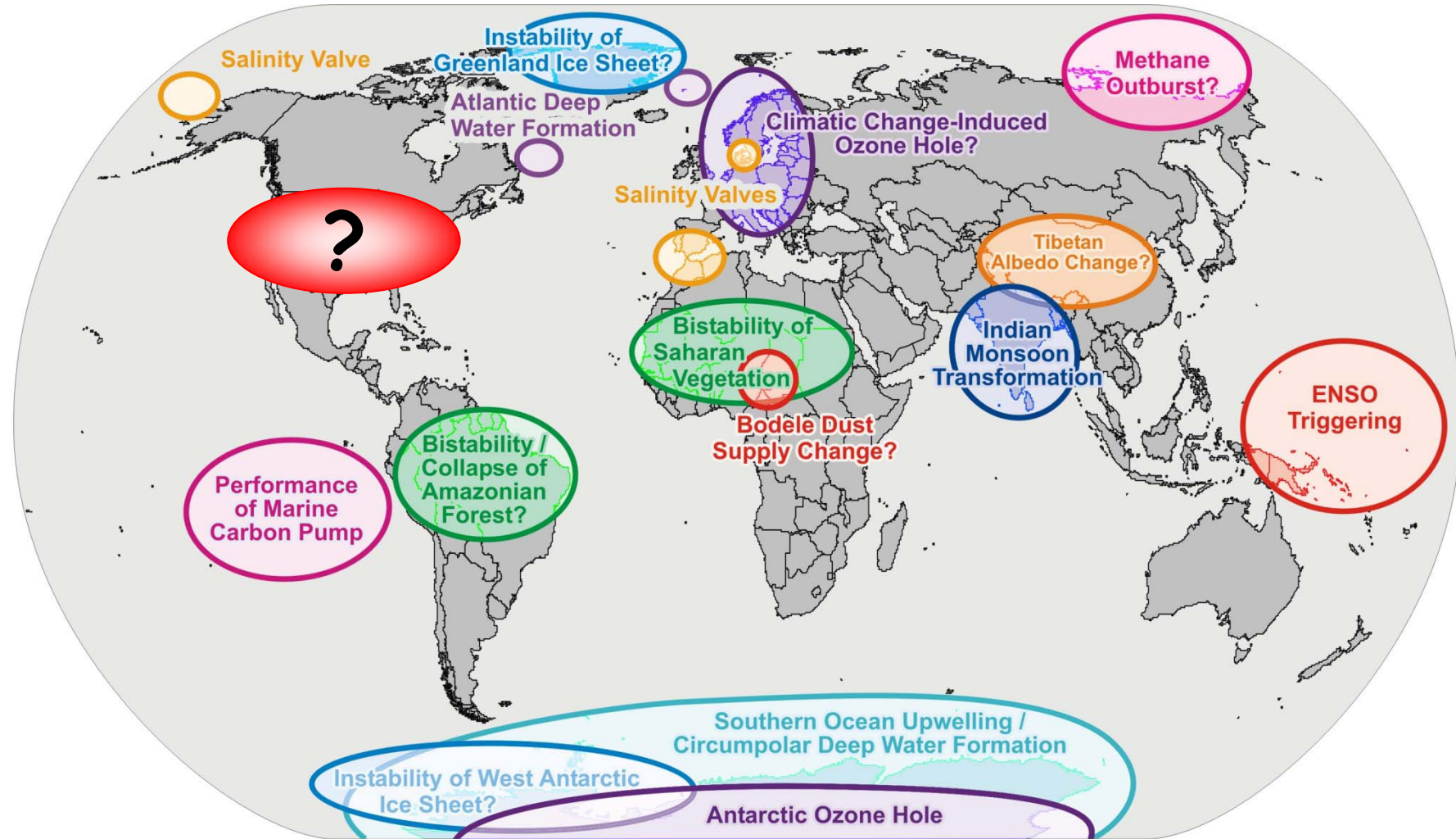
2005







# Critical thresholds in the Earth system



Where local or regional changes may have strong effects on earth system interactions, feedbacks, or teleconnections

Oceans II ■ By Thomas E. Lovejoy

## Rising acidity threatens marine life

**WASHINGTON**  
**T**he problems of acid rain and acid lakes, which came to public attention in the 1980s, have been addressed to a considerable degree. Today we face a far more profound challenge: increasingly acid oceans.

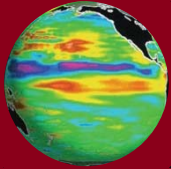
It is little known outside of scientific circles that a fundamental change has already taken place in the chemistry of the two thirds of the earth's surface occupied by oceans. The change, of 0.1 of a pH unit, sounds trivial when expressed in the logarithmic scale that science uses, but it translates to the upper layers of the oceans already being 30 percent more acid than in preindustrial times.

The change is being caused by increased atmospheric levels of greenhouse gases, in particular carbon dioxide. In addition to forcing climate change, more carbon dioxide combines with water and produces carbonic acid.

The consequences for marine ecosystems are only beginning to be understood but are bound to be far-reaching.

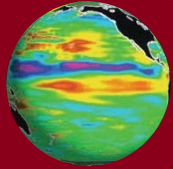


Tom Ondway/Jean-Michel Cousteau Productions via AP



Acidifying oceans are a challenge for species using calcium carbonate





# Acidifying oceans are a challenge for species at the base of the marine food chain

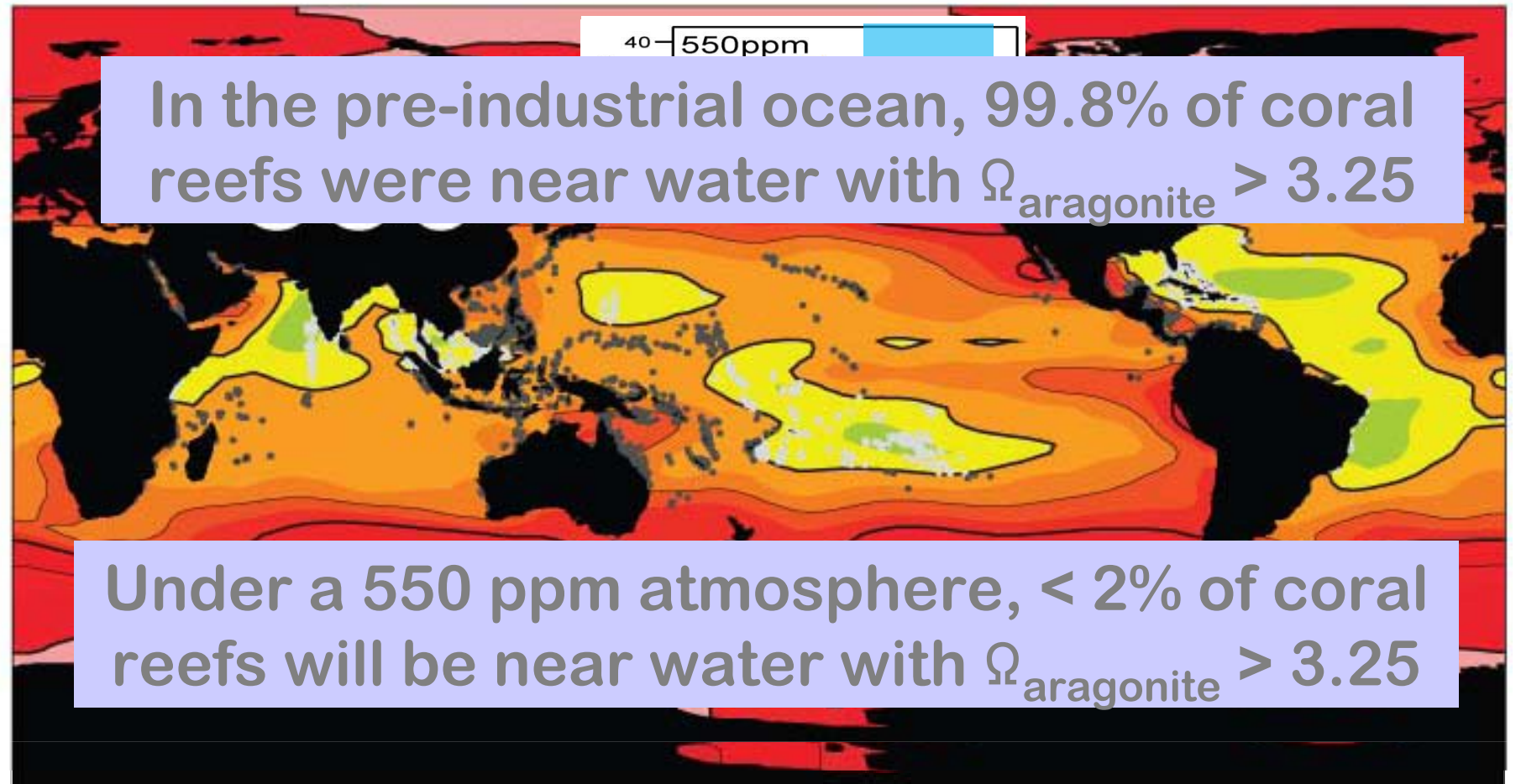


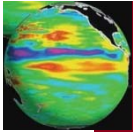
[Source: [www.ipsl.jussieu.fr/~jomce/acidification](http://www.ipsl.jussieu.fr/~jomce/acidification)]



a pteropod, or sea butterfly, is a type  
of planktonic mollusk

# Deteriorating chemical condition for coral reefs





# Why is a CO<sub>2</sub> target of 450ppm too high ?

## Two degrees is too much



- (1) Arctic sea-ice
- (2) Greenland ice-sheet stability
- (3) Antarctic ice-sheet stability
- (4) Major ecosystem disruption



# Ice-sheet collapse and sea-level rise

---

Last time Earth was 2°C warmer, sea-level was 4-6m higher



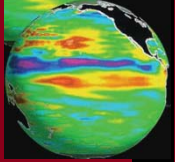
Data: Rohling *et al.* (2008) *Nature Geoscience*, 1, 38-42.

- At today's level of 387ppm CO<sub>2</sub>, reefs are seriously declining and time-lagged effects will result in their continued demise with parallel impacts on other marine and coastal ecosystems.

- Proposals to limit CO<sub>2</sub> levels to 450ppm will not prevent the catastrophic loss of coral reefs from the combined effects of climate change and ocean acidification.

- To ensure the long-term viability of coral reefs atmospheric carbon dioxide level must be reduced significantly below 350ppm.

**Royal Society Meeting,  
July 6<sup>th</sup> 2009**

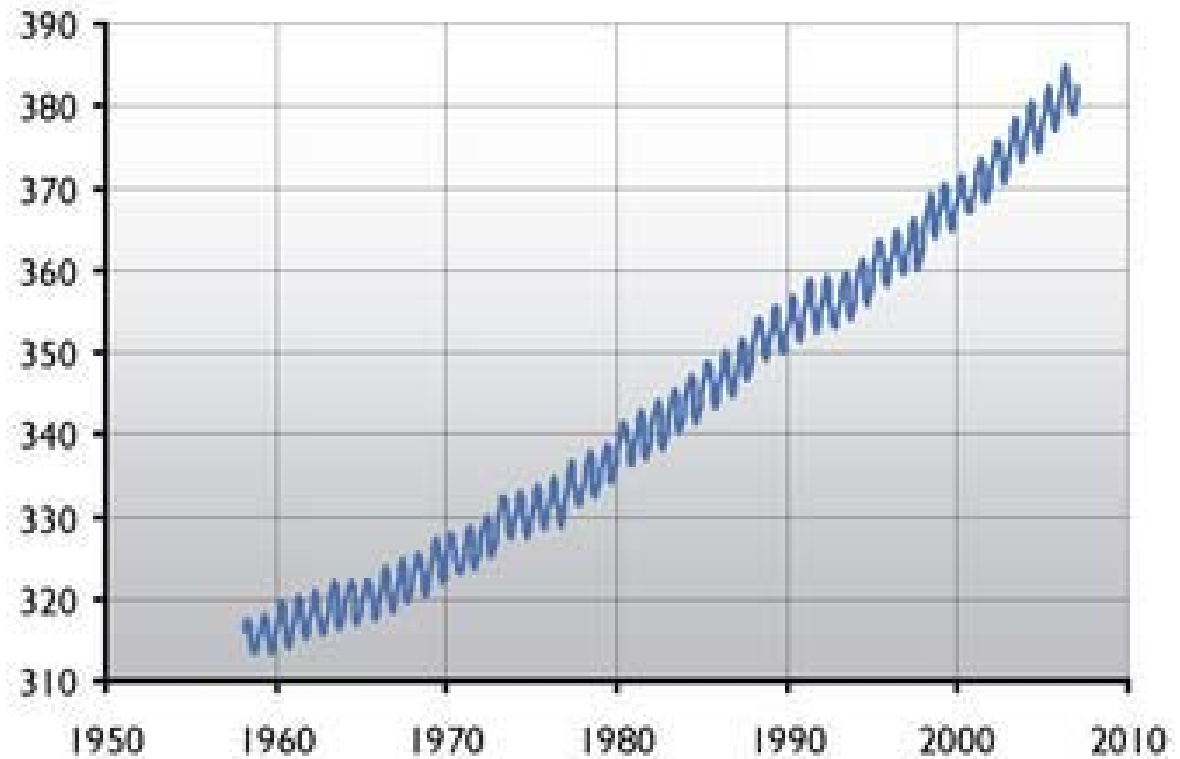


# What is a "safe" level?

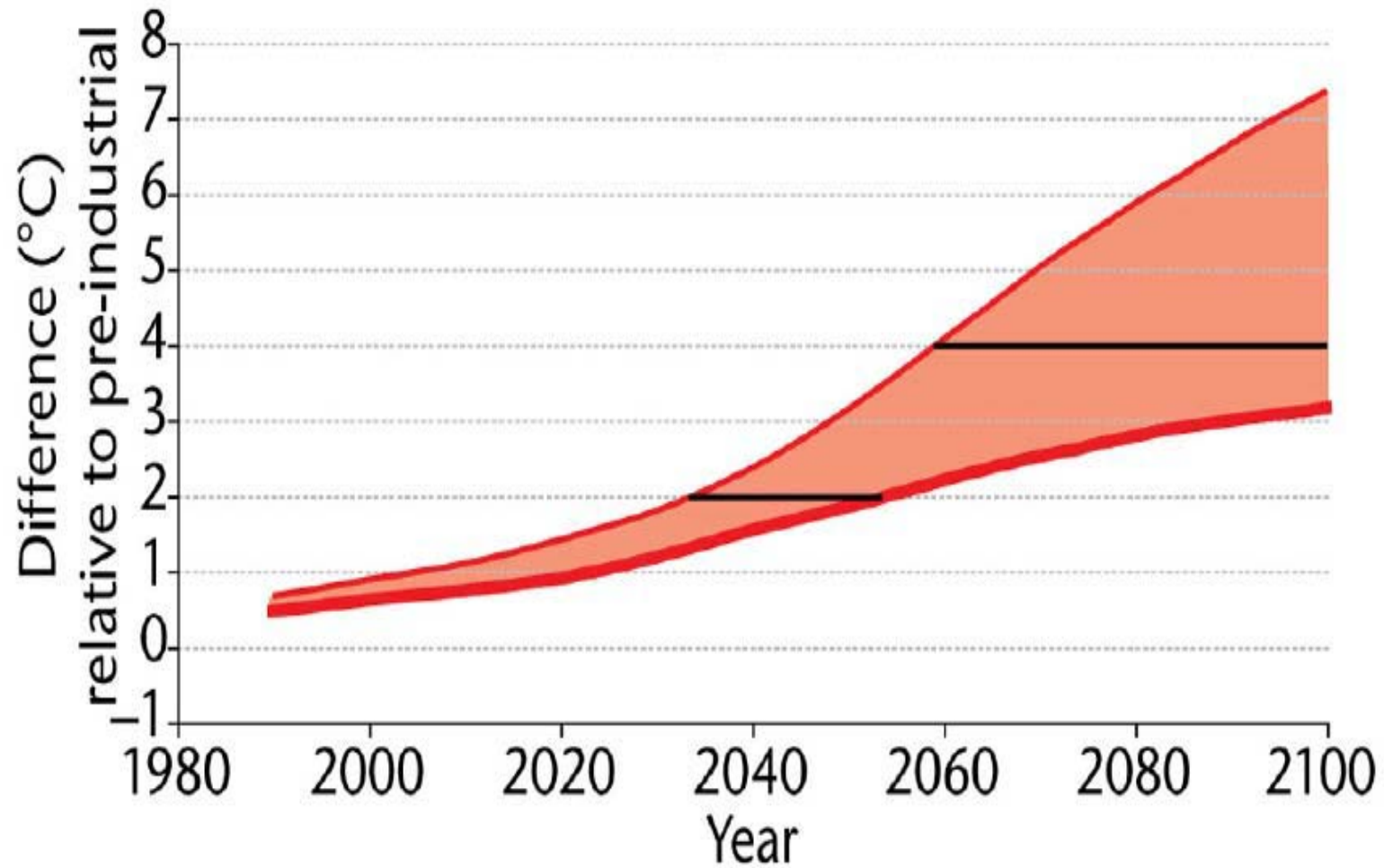
**James Hansen,**

**et al., 2008**

**350 ppm**



# Projected temperature rise for A1B & A1F1 scenarios (Hadley, 2009)



# What can be done

## Adaptation

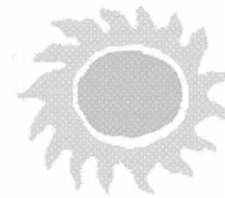
**-Revise Conservation Strategies**

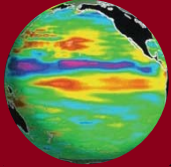
## Limit Greenhouse Gas Concentrations

**-Reduce and eliminate emissions**

*--revise energy base for society*

*--reduce/eliminate deforestation*



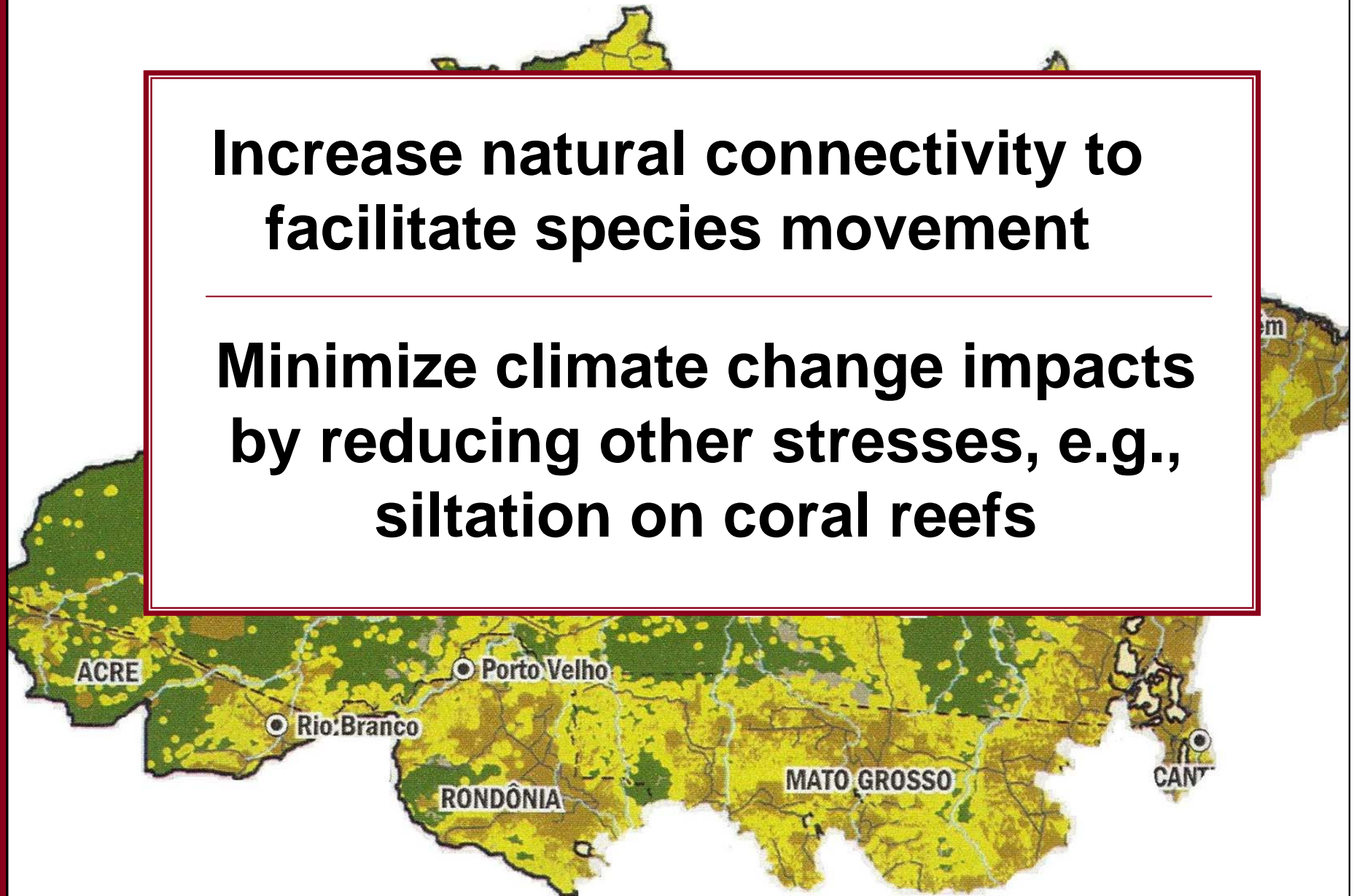


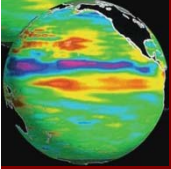
## Adaptation: Revise conservation strategies

**Increase natural connectivity to facilitate species movement**

---

**Minimize climate change impacts by reducing other stresses, e.g., siltation on coral reefs**

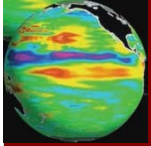




# Limit Greenhouse Gas Concentrations

## Revise Energy Base for Society





## Limit Greenhouse Gas Concentrations

20% of Annual Emissions come from deforestation





1.5 Pg C y<sup>-1</sup>



7.5 Pg C y<sup>-1</sup> +



4.2 Pg y<sup>-1</sup>  
Atmosphere

46%



2.6 Pg y<sup>-1</sup>  
Land

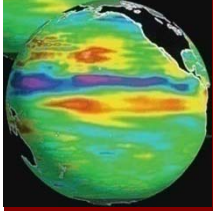
29%



2.3 Pg y<sup>-1</sup>  
Oceans

26%





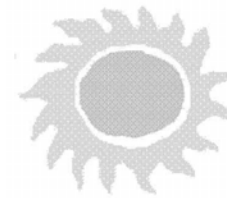
# Long atmospheric residence times for greenhouse gases

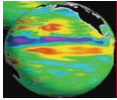


# What can be done

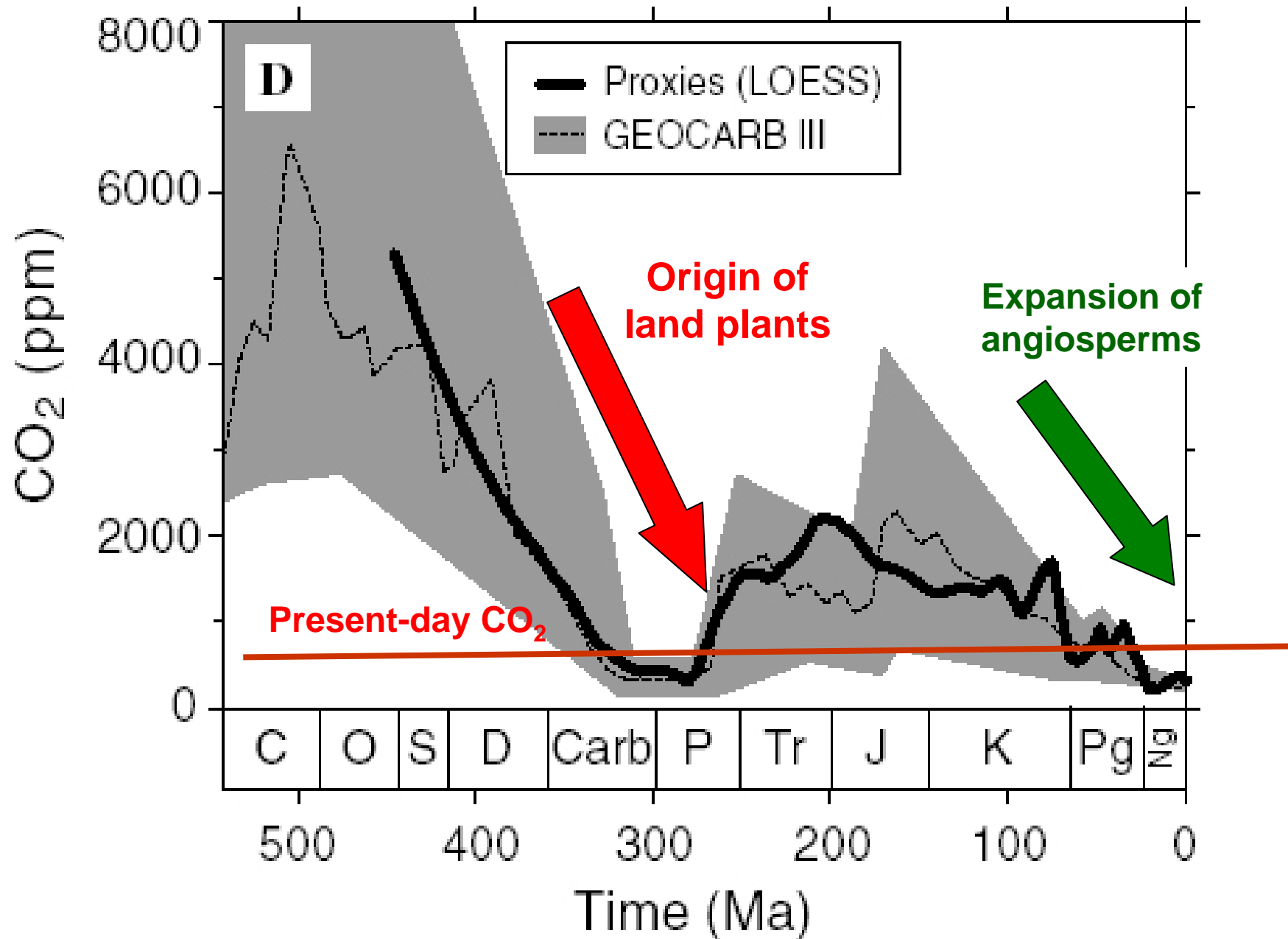
## Lower Atmospheric CO<sub>2</sub>

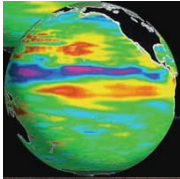
- **Restore ecosystems**  
*(biodiversity and carbon)*
- **Non-biological CO<sub>2</sub> removal**





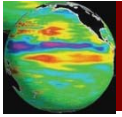
# The Role of Life Processes



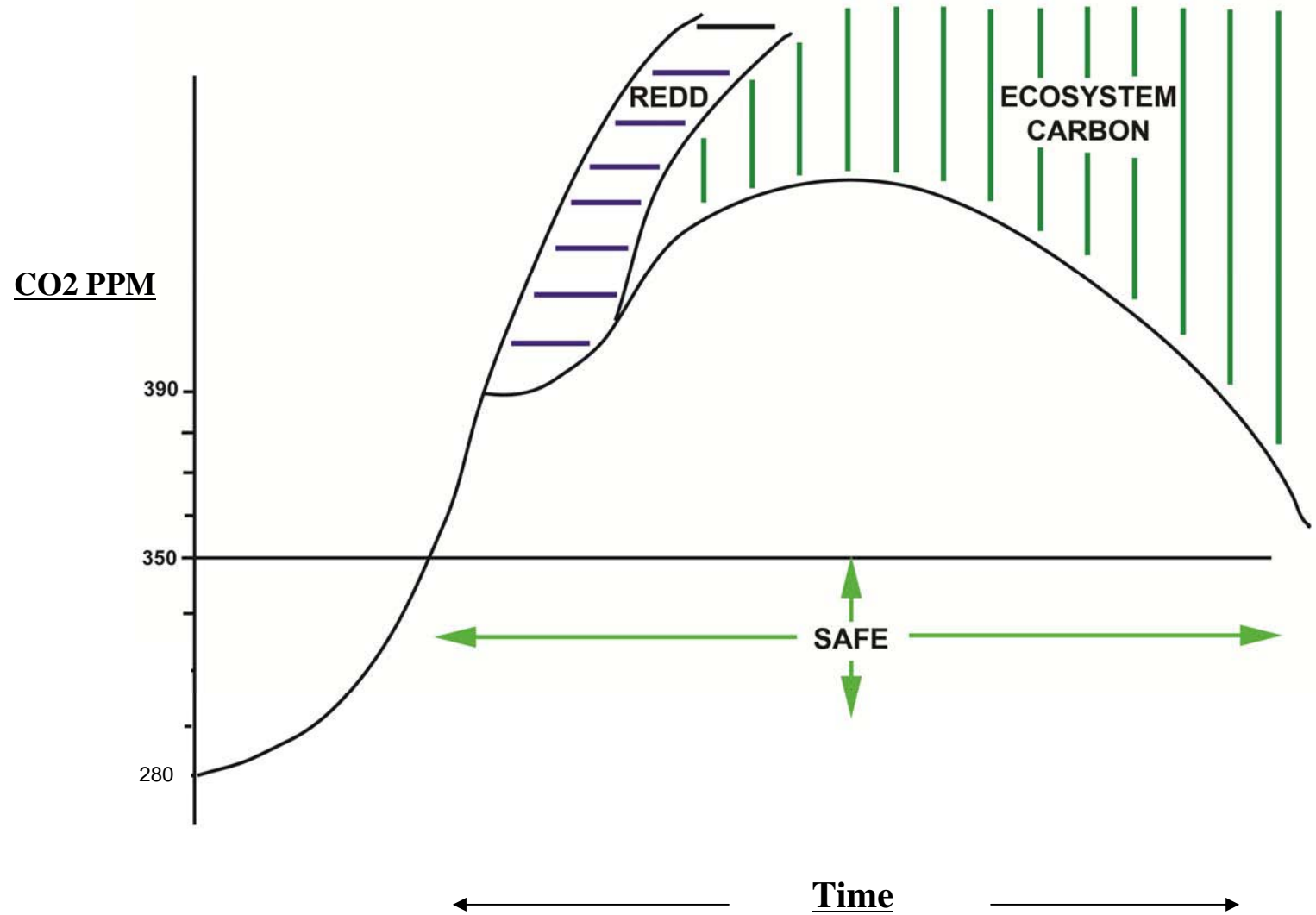


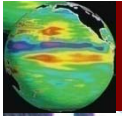
**Over the past three centuries, ecosystems have lost  
200-250 billion tons of carbon**





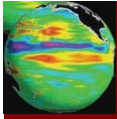
# Planetary Engineering Using Ecosystems





# The Role of Forests



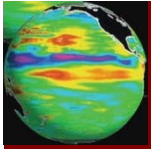


# Restoring Grazing Land



Photo courtesy USDA NRCS





# Modify Agriculture to Build up Soil Carbon



Photos: United States Department of Agriculture—Natural Resources Conservation Service.



# Re-Greening the Emerald Planet

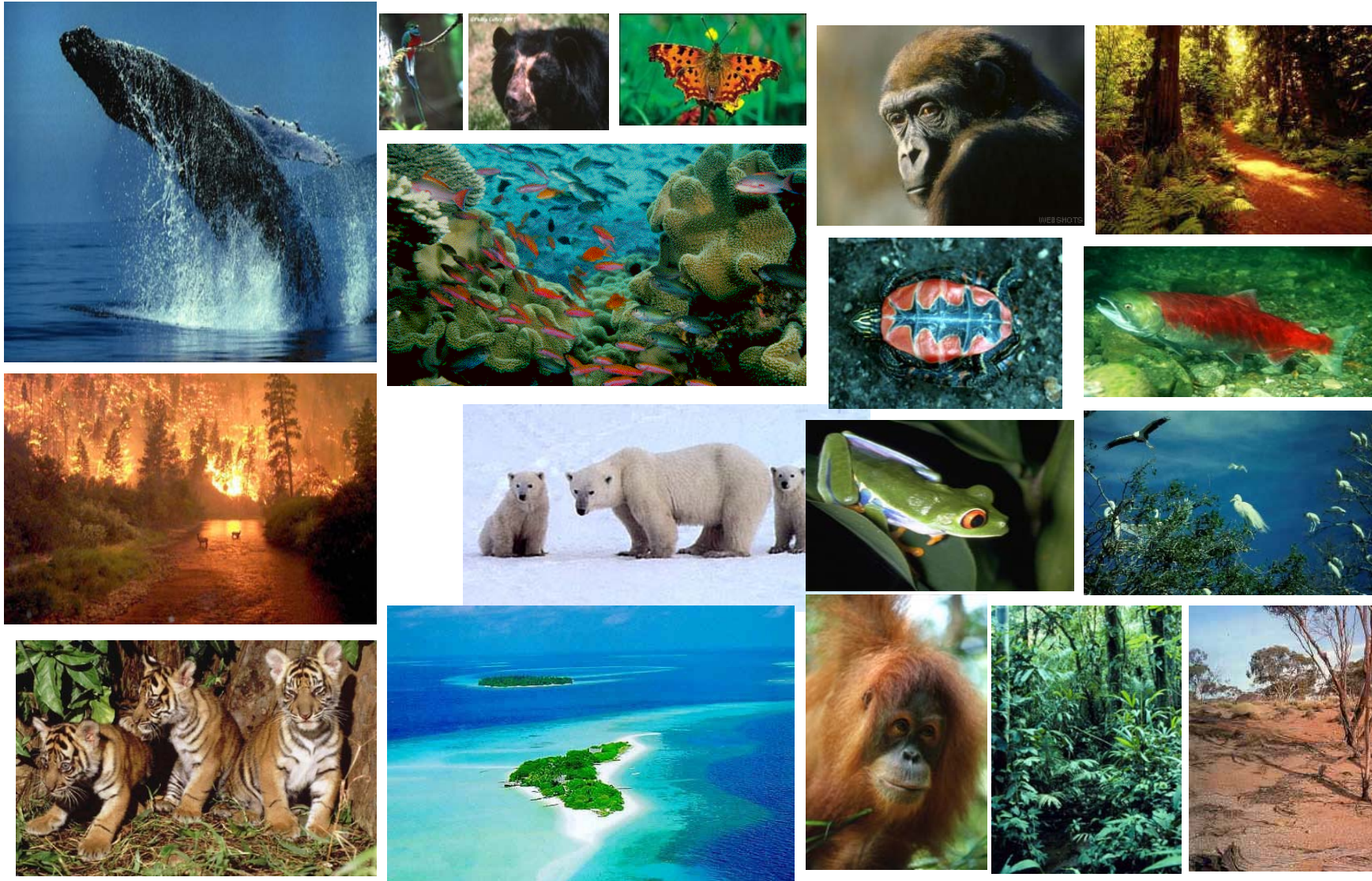


THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



EUROPEAN SPACE AGENCY





**THE H. JOHN HEINZ III CENTER FOR  
SCIENCE, ECONOMICS AND THE ENVIRONMENT**

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HEINZ  
CENTER