

Mon Nov 24

Upcoming talks:

Tuesday 25 Nov

12:30 310 ATG Weather discussion

(Thursday night thunder?)

Where we're going (3 weeks to go):

This week: global warming science

KKC Chap 7 (p128-138), Chap 13 (all)

IPCC 2001 Summary for Policymakers (web)

Today: Carbon cycle - natural

Tues: Carbon cycle - perturbed

Wed: Climate change forecasts

Thurs: holiday

Fri: holiday

Next two weeks... see schedule

HW#6 due Wed, Dec 3

Final is Friday, Dec 12 (2nd report due)

Global warming science: topics

Perturbation of the Carbon Cycle

- fundamental basis of concern
- natural changes linked to major climate changes in Earth history
- critical part of climate forecasts
- problem of "the missing sink"
- atmosphere, ocean, biota all involved
- many different timescales are involved

Other topics

- other forcing agents (GHGs and aerosols)
- climate response (global and regional)
- testing the theory (detection and attribution)

Global warming science overview

"Global warming" definition:

The proposition that industrial-era human activity is in the early stages of changing the global climate over the next several centuries. The principle mechanism of change is an enhanced greenhouse effect caused by burning of fossil fuels. The primary index of change is rising global-mean temperature.

"Global warming" BIG questions:

1. Is it real? (science)
2. Is it serious? (consequences)
3. What should we do about it? (response)

Is it real?

1. Is GW real? our focus (i.e. the science)

- Are we forcing the climate system?
- Is the energy balance theory of climate change correct?
- How well can we forecast the climate system response?
- Has the warming already been detected?

$$\Delta T_s = \lambda \Delta F$$

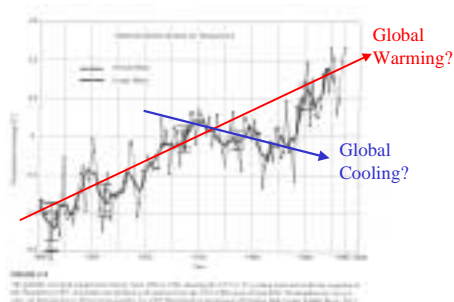
$\Delta F$  = forcing (changes to energy balance)

$\Delta T_s$  = response (predicted or measured)

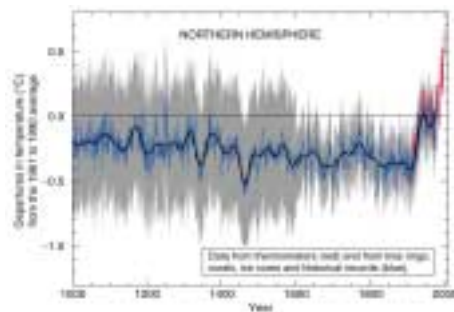
$\lambda$  = climate sensitivity (from models or empirical tests)

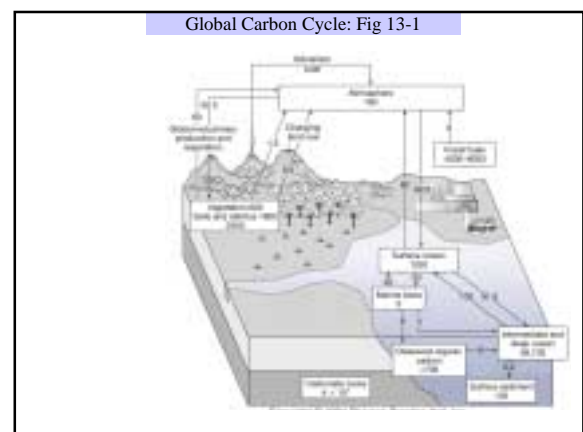
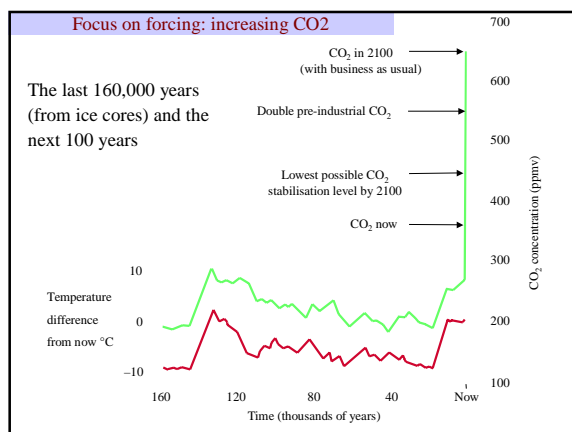
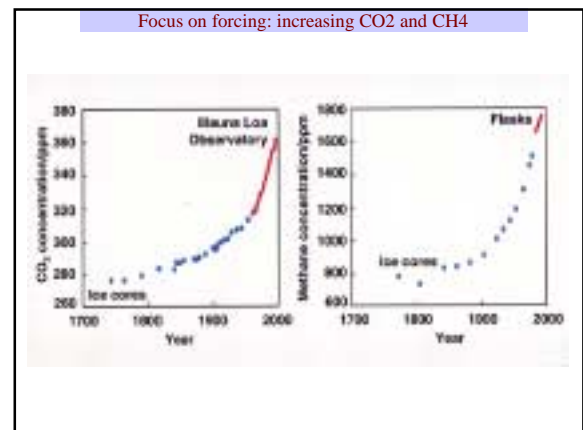
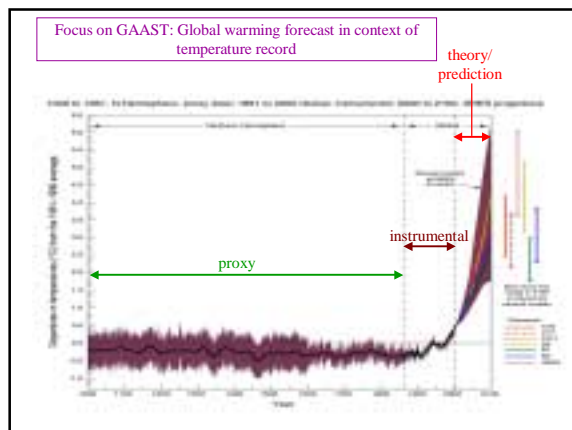
Note: Global warming debate has tended to focus on detection of the response,  $\Delta T_s$ . But the fundamental basis for concern is whether or not we are forcing the climate system (i.e.  $\Delta F$ ). This implies fundamental focus should be on the carbon cycle.

Focus on GAAS: has the warming begun?



Focus on GAAS: is recent warming anomalous?





Carbon cycle: reservoirs and couplings

	Reservoir	Burden (Gton,C)	
1	Atmosphere	760	2
	Land	2190	
	Ocean Mixed Layer	1023	
3	Deep Ocean	38,100	
	Carbonate Rocks	40,000,000	

1: Coupled by biological processes and CO<sub>2</sub> solubility... **fast**

2: Coupled by thermo-haline circulation (and other mixing, upwelling processes) ... **slow**

3: Coupled by geological processes... **very slow**

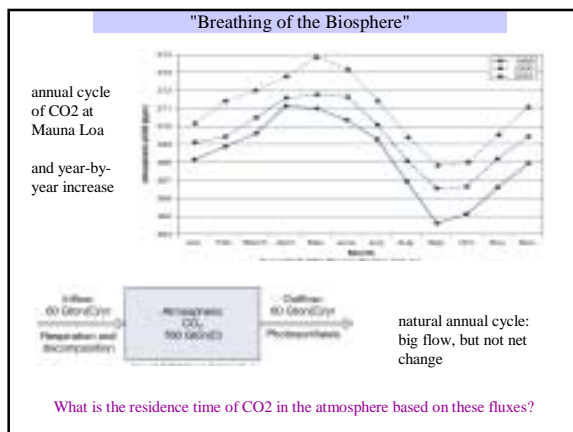
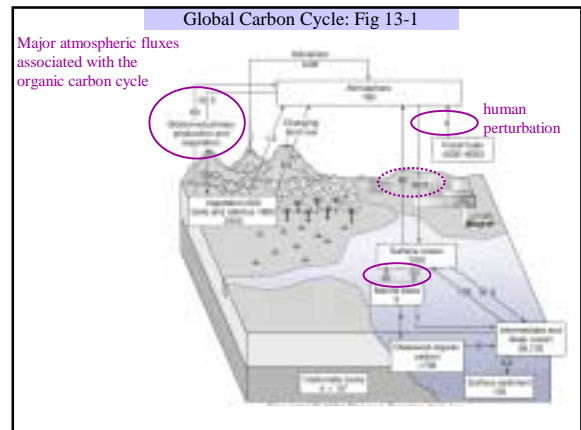
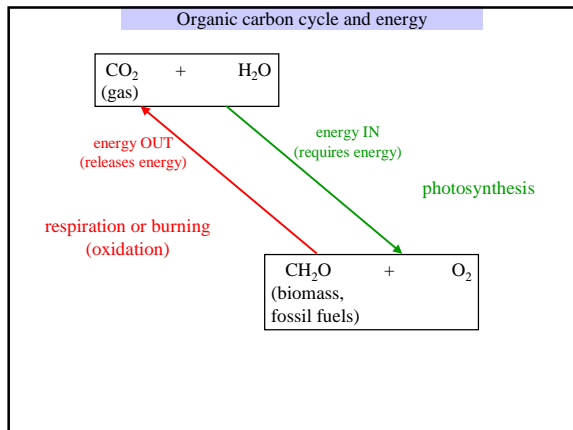
Carbon Cycle: Chemistry

Inorganic carbon cycle (Urey, 1952):

weathering	$\text{CaSiO}_3 + \text{CO}_2 \rightarrow \text{CaCO}_3 + \text{SiO}_2$
metamorphism	$\text{CaCO}_3 + \text{SiO}_2 \rightarrow \text{CaSiO}_3 + \text{CO}_2$

Organic carbon cycle:

photosynthesis	$\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{CH}_2\text{O} + \text{O}_2$
respiration/burning	$\text{CH}_2\text{O} + \text{O}_2 \rightarrow \text{CO}_2 + \text{H}_2\text{O}$



**Forest Policy:**

We need to establish a clear "forest policy".

For your own safety and well-being (especially in this class) please remember it!

**"Mature forests are a reservoir of carbon, not a sink."**

**Forest Policy:**

**"Mature forests are a reservoir of carbon, not a sink."**

Text:

"Clearing of forests... results in a substantial release of carbon into the atmosphere, both from the trees themselves and from the soil beneath them." [p. 256]

"Deforestation of North America during the 19th century, the pioneer effect, was responsible for most of the rise in atmospheric CO<sub>2</sub> between 1800 and 1850." [p. 256]

**Forest Policy:**

**"Mature forests are a reservoir of carbon, not a source or sink."**

~~Earth in the Balance by Al Gore:~~

~~"By rapidly destroying the tropical forests..., we are damaging [the earth's] ability to remove excess CO<sub>2</sub>." [p. 293]~~

↑

**POLICY VIOLATION !!!**

Tues Nov 25

Upcoming talks:

Today

12:30 310 ATG Weather discussion  
(Thursday night thunder?)

Announcements:

a few hard copies of IPCC report are available

Today:

Human perturbation of carbon cycle

"Emission scenarios" and projected consequences (key to HW#6)

Forest Policy:

"Mature forests are a reservoir of carbon,  
not a sink."

Consider three land owners, each with a mature forest containing 100 units of carbon locked up in the biomass of the trees.

#1: leaves it alone

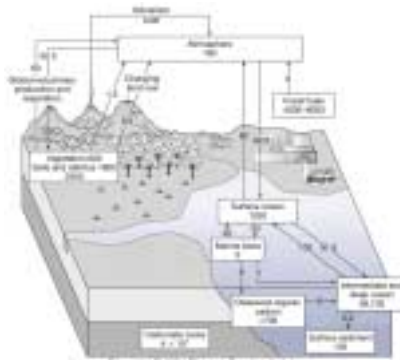
#2: burns it down and starts a farm

#3: logs it and replants with trees

Which one removes or adds the most CO<sub>2</sub> to the atmosphere?  
(a) Immediate effect? (b) after 100 years?

Draw graphs to explain your answers.  
Feel free to work in groups.

Global Carbon Cycle: Fig 13-1



Carbon cycle basics

Basic unit of measure:

Gton C: Gigatons of carbon atom

Gton = 10<sup>9</sup> metric tons (or 10<sup>15</sup> g or 1 "petagram")

metric ton = 1000 kg ~ 2000 lbs or 1 English ton

Biological reservoirs

- land biomass is a large reservoir: ~2200 Gton C
- ocean biomass is a tiny reservoir: ~3 Gton C

Biological fluxes

- very large fluxes with atmosphere, but no net change in atmospheric CO<sub>2</sub> unless...
  - land biomass changes (fast, temporary)
  - ocean biological pump changes (fast, longer lasting)
- ocean biological pump is biomatter (hard shells) sinking to deep ocean or ocean bottom

Carbon cycle basics

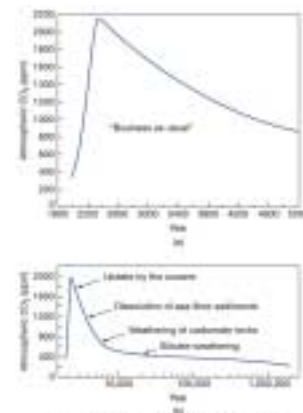
The land-ocean-atmosphere (LOA):

- atmosphere is a small reservoir (760 Gton) but tightly coupled to
  - land biota (2200 Gton) via photosynthesis and respiration/burning
  - surface ocean (1020 Gton) via dissolution
- thus, it is appropriate to consider the LOA as a single reservoir on timescales of a few years to a few decades

Removal from the atmosphere

- grow trees (building suburbs wont work!): temporary
- mix with deep ocean: 1000's of years (still temporary)
- [dissolve carbonate rocks, store as bicarbonate in deep ocean: 10's to 100's of thousands of years (still temporary)]
- form new carbonate sediments via silicate weathering: PERMANENT (for our purposes)

Box Fig 13-2:  
Long-term CO<sub>2</sub> projections



## Human perturbation

IPCC:

Intergovernmental Panel on Climate Change

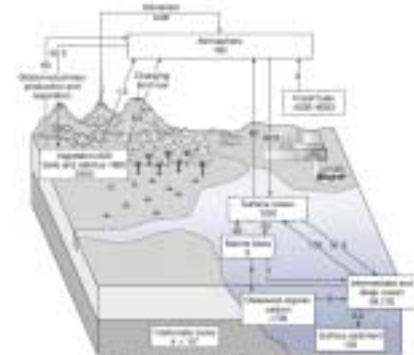
SPM:

Summary for Policymakers (required reading!)

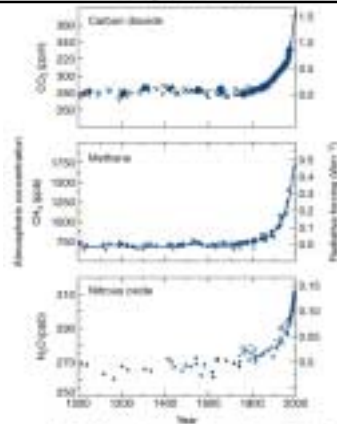
TABLE 13-1

Reservoir	Area, GtC/GtC	Storing rate, GtC/GtC
Cloud	4000	2.2
Sea	900	2.0
Wetland, peat	200	1.0
Forest	6000	0.5

## Global Carbon Cycle: Fig 13-1



IPCC 2001, SPM  
Fig 2: Industrial-era  
GHG changes

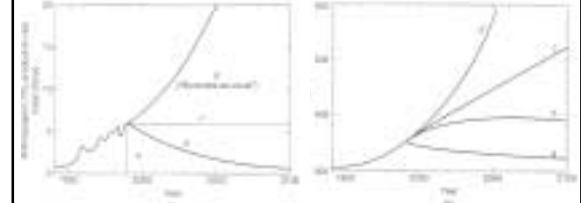


## KKC Fig 13-4: simplified CO2 scenarios

Question: Which of these are realistic or feasible?

CO2 emissions

resulting  
CO2 concentrations



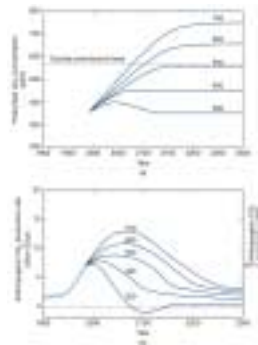
- stop all emissions immediately
- begin emissions reduction immediately
- freeze at 1990 emissions (Kyoto Protocol for entire world)
- business-as-usual

Fig 13\_5: paths to CO2 stabilization

Question 1: What level of CO2 constitutes "dangerous interference with the climate system"?

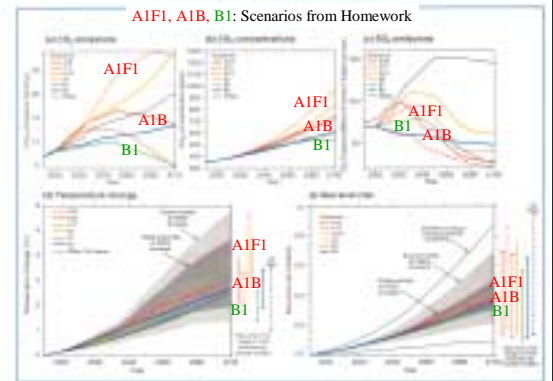
Question 2: What emission pathway keeps us below that level?

Note: Question 1 is far more difficult for science to answer.



IPCC SPM Fig 5: scenarios and projections

A1F1, A1B, B1: Scenarios from Homework



**IPCC SPM, Emission Scenario descriptions**

**The Emission Scenarios of the Special Report on Emission Scenarios (SRES)**

1. The SRES scenarios and scenario family describe future levels of greenhouse gas emissions, and the resulting changes in the global climate system. The scenarios are developed by the Intergovernmental Panel on Climate Change (IPCC) in response to the request of the World Climate Summit in 1995. The scenarios are developed by the Intergovernmental Panel on Climate Change (IPCC) in response to the request of the World Climate Summit in 1995. The scenarios are developed by the Intergovernmental Panel on Climate Change (IPCC) in response to the request of the World Climate Summit in 1995.

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**Wed Nov 26**

**Upcoming talks/events:**

**Today**  
 ATG 310 12:30  
 Dr Nathan Gillett, "Ozone depletion and climate in Southern Hemisphere"

**Monday, Dec 1**  
 Smith Hall 115 3:30 (refreshments) 4:00 (talk)  
 Prof John Magee?, "Climate modeling in the US 1955-2004"

**Tues, Dec 2**  
 ATG 310 3:00 undergraduate program in Atmospheric Sciences, information meeting and social

**Announcements:**  
 10 more hard copies of IPCC report are available  
 Tad's homework... 2nd half review sheet coming (hopefully Monday)

**Today:**  
 IPCC presentation (lead with effect)  
 Probability exercise  
 Non-CO2 forcing agents  
 Climate sensitivity  
 Regional changes, consequences, sea-level change

**IPCC SPM: order of presentation... skewed?**

page 1, bullet 1: begin with EFFECT

An increasing body of observations gives a collective picture of a warming world and other changes in the climate system.

finally, on page 5, CAUSE is mentioned

Emissions of greenhouse gases and aerosols due to human activities continue to alter the atmosphere in ways that are expected to affect the climate.

**IPCC probability definitions**

Throughout the IPCC report, knowledge is expressed in terms of probability, using terms such as "likely" or "very likely". These terms are not used in a casual sense, but reflect a careful assessment of confidence in scientific understanding.

The terms are defined as follows:

virtually certain	>99% chance of being true
very likely	90 - 99%
likely	66 - 90%
medium likelihood	33 - 66%
unlikely	10 - 33%
very unlikely	1 - 10%
exceptionally unlikely	<1%

Exercise: Give examples from your own experience that illustrate at least three of these categories.

**non-CO2 forcings: other GHGs**

CO<sub>2</sub> is up ~30% for a forcing of 1.5 W/m<sup>2</sup>

**other greenhouse gases:**

- CH<sub>4</sub> (methane)
- N<sub>2</sub>O (nitrous oxide)
- Halocarbons (CFCs and halons)

rice patties, cow belches, termites  
 nitrogen fixation, nitrate fertilizers  
 refrigerants, blowing agents, etc

**non-CO2 forcings: aerosols**

CO<sub>2</sub> is up ~30% for a forcing of 1.5 W/m<sup>2</sup>

**aerosols:**

- direct effect: reflect sunlight back to space
- indirect effect: modify clouds (more droplets) causing increase in cloud albedo

The addition of aerosol forcing played a key role in the 1995 report.

Specifically, this gave modelers much greater confidence that the "signal" of anthropogenic influence on climate had been detected.

1990: "generally consistent"  
 1995: "a discernable influence"  
 2001: "new and stronger evidence that most of the observed warming over the past 50 years is attributable to human activities."

(see overheads)

Problem: forcing estimates are 0 to -3 W/m<sup>2</sup> (!!!)

The global mean relative forcing of the climate system for the year 2000, relative to 1750

Warming

Cooling

Relative forcing (Watts per square meter)

Level of Scientific Understanding

High Medium Medium-Low Low Very Low Very Low Very Low Very Low Very Low Very Low Very Low

Greenhouse gases:  $\text{CO}_2$ ,  $\text{CH}_4$ ,  $\text{N}_2\text{O}$ , CFCs

Aerosols: Sulfate, Organic carbon, Black carbon, Dust

Land use: Deforestation, Urbanization, Albedo

Net forcing: +0.5

## Non-CO<sub>2</sub> Forcings

Basic Global Warming Forecast Equation

$$\Delta T = \lambda * \Delta F * \text{lag\_factor}$$

small difference

Table 2: Climate forcing scenarios

Scenario	2050 Emissions (Gton C/yr)	2050 Concentration (ppm)	2050 CO <sub>2</sub> forcing (W/m <sup>2</sup> )	2050 Total Forcing (W/m <sup>2</sup> )
B1	11	485	3.0	3.3
A1B	16.5	520	3.4	4.1
A1F1	24	560	3.7	4.8

- The current best guess is that non-CO<sub>2</sub> forcings (positive GHGs and negative aerosols) add up to a net forcing close to zero.
- Also, this is expected to remain approximately true in the future.
- Thus, the question of forcing is primarily a question of CO<sub>2</sub> concentration.
- BUT... there is enormous uncertainty regarding the aerosol forcings. More on that next week.

## Climate sensitivity

Basic Global Warming Forecast Equation

$$\Delta T = \lambda * \Delta F * \text{lag\_factor}$$

Table 1: Climate sensitivity

$\Delta T(2\times\text{CO}_2)$ (K)	$\lambda$ (K/(W/m <sup>2</sup> ))	Notes
1.2	0.3	Stefan-Boltzmann Law (no feedback case)
1.5	0.4	IPCC low
3.0	0.8	IPCC medium
4.5	1.2	IPCC high

## Climate sensitivity

Basic Global Warming Forecast Equation

$$\Delta T = \lambda * \Delta F * \text{lag\_factor}$$

National Research Council, 1979:  
"We estimate the most probable global warming for a doubling of CO<sub>2</sub> to be near 3 degrees C, with a probable error of plus or minus 1.5 degrees."

IPCC, 2001:  
"Climate sensitivity [to CO<sub>2</sub> doubling] is likely to be in the range 1.5 to 4.5C."

This is mostly based on climate models. But recall that Lorius et al. got a value within this range based on empirical analysis of ice-ages.

The problem is, this range is awfully large (factor of three!) Is it even useful for policy-making purposes?

Conditions in observed changes (since start of the 20th century)	Strategies to Mitigation	Conditions in projected changes (following the 2050 scenario)
1. Hotter	Higher reservoir temperatures and decreased slope area resulting in forest fires	Very Hotter
Very Hotter	Higher minimum temperatures, more cold days and frost days over majority of field areas	Very Hotter
Hotter than 1970	Fluctuated thermal environmental range over recent land areas	Very Hotter
1. Hotter / more trees stress	Increasing of forest fires / more forest fires	Very Hotter / more forest fires
1. Hotter / more severe lightning phenomenon over in high altitude forest areas	More intense precipitation events	Very Hotter / more lightning events
1. Hotter / in 20 years	Increased summer temperature drying, and associated loss of drought	Hotter / more trees in landscape conditions
High abundance in low forest abundance conditions	Increasing in drought conditions (more wild fires)	Hotter / more drought events
Increased forest area to development	Increasing in projected conditions (more forest precipitation intensities)	Hotter / more forest areas

regional effects and sea level change

see KKC figures: 13-9, 13-10, 13-12 and accompanying text

- Climate change in a specific region is what we really care about...
- but, regional changes are much harder to predict than global-mean changes
- Sea-level change depends not only on temperature change (simple thermal expansion of water) but also on the balance between snowfall and melting (net decrease of ice-sheets over the land would raise sea level). Thus, sea-level change forecasts have very large uncertainty.