# Meeting the Climate-Change Challenge

#### John P. Holdren

Teresa & John Heinz Professor of Environmental Policy and Professor of Earth and Planetary Sciences Harvard University

**Director, The Woods Hole Research Center** 

Chair of the Board, AAAS







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#### Main messages

- "Global warming" is a misnomer; we should be calling it "global climatic disruption".
- The disruption & its impacts are now growing more rapidly than was expected just a few years ago.
- The world is <u>already</u> experiencing "dangerous anthropogenic interference in the climate system". The question now is whether we can avoid <u>catastrophic</u> interference.
- Our options are mitigation, adaptation, & suffering. If we do less mitigation & adaptation, we'll do more suffering.
- In mitigation and adaptation, there is a lot of "low-hanging fruit", but it's not enough. We need a price on GHG emissions to motivate reaching higher in the tree, as well as R&D to bring more fruit into reach.
- The United States must switch from laggard to leader and sooner rather than later – if the world is to act in time.

#### What climate is & what climate change means

Climate is the <u>pattern</u> of weather, meaning averages, extremes, timing, spatial distribution of...

- hot & cold
- cloudy & clear
- humid & dry
- drizzles & downpours
- · snowfall, snowpack, & snowmelt
- · zephyrs, blizzards, tornadoes, & typhoons

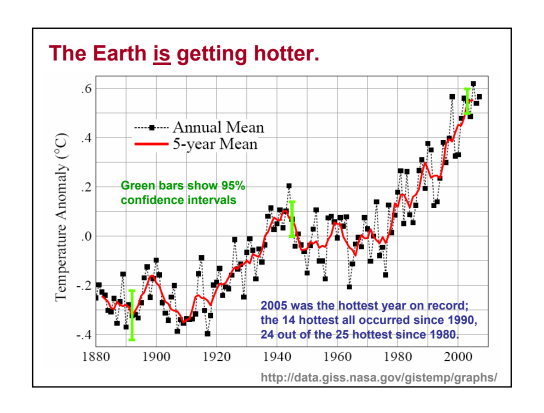
#### Climate change means <u>altered patterns</u>.

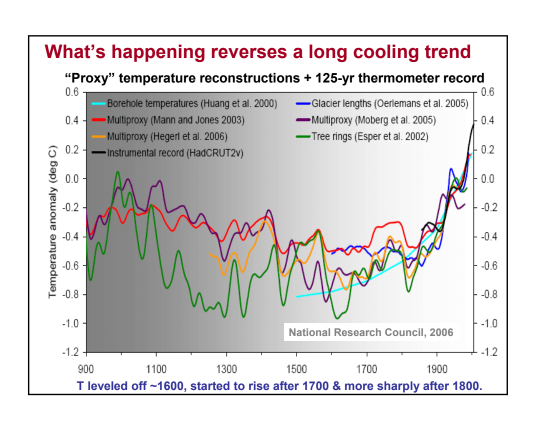
Global average temperature is just an <u>index</u> of the state of the global climate as expressed in these patterns. Small changes in the index  $\rightarrow$  big changes in the patterns.

## What climate change puts at risk

Climate governs (so climate change affects)

- availability of water
- productivity of farms, forests, & fisheries
- prevalence of oppressive heat & humidity
- · formation & dispersion of air pollutants
- · geography of disease
- · damages from storms, floods, droughts, wildfires
- · property losses from sea-level rise
- · expenditures on engineered environments
- · distribution & abundance of species





#### We know why:

#### Human vs natural influences 1750-2005 (watts/m²)

<u>Human</u> emissions leading to increases in...

atmospheric carbon dioxide	+ 1.7
methane, nitrous oxide, CFCs	+ 1.0
net ozone (troposphere↑, stratosphere↓)	+ 0.3
absorptive particles (soot)	+ 0.3
reflective particles (sulfates, etc.)	- 0.7
indirect (cloud forming) effect of particles	- 0.7
<u>Human</u> land-use change increasing reflectivity	- 0.2
Natural changes in sunlight reaching Earth	+ 0.1

The warming influence of anthropogenic GHG and absorbing particles is ~30x the warming influence of the estimated change in input from the Sun.

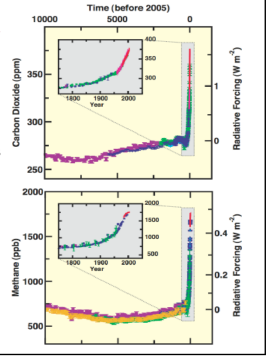
IPCC AR4, WG1 SPM, 2007

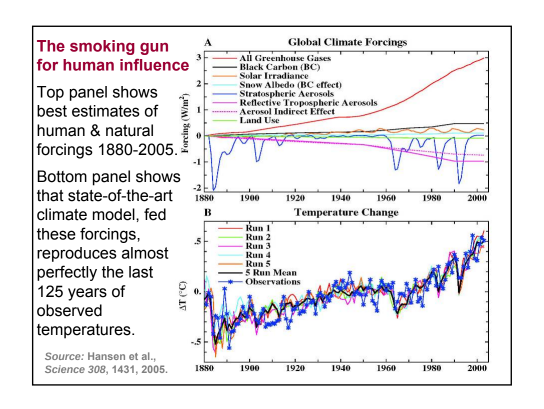
## The key greenhouse-gas increases were caused by human activities.

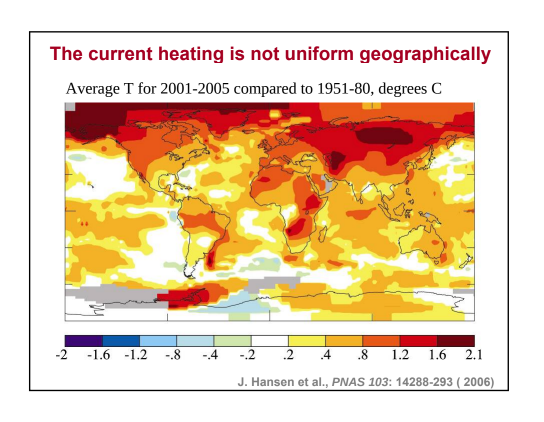
Compared to natural changes over the past 10,000 years, the spike in concentrations of  $CO_2$  &  $CH_4$  in the past 250 years is extraordinary.

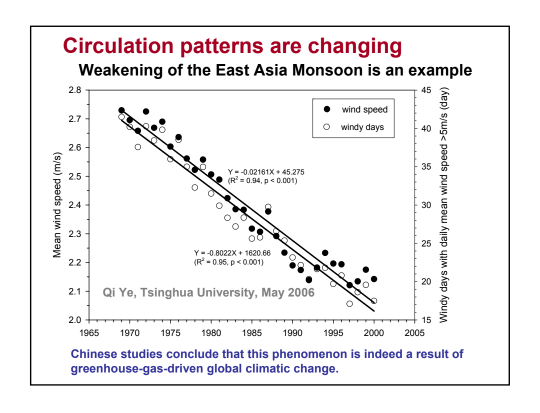
We know humans are responsible for the CO<sub>2</sub> spike because fossil CO<sub>2</sub> lacks carbon-14, and the drop in atmospheric C-14 from the fossil-CO<sub>2</sub> additions is measurable.

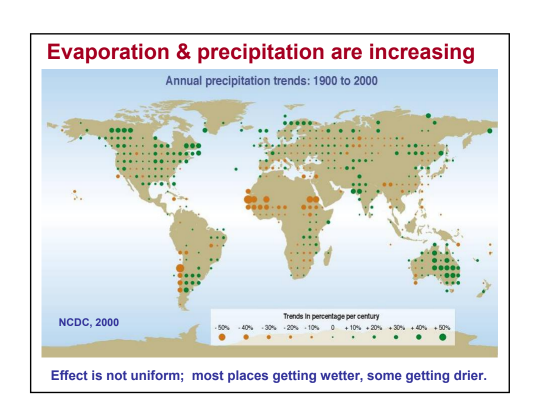
**IPCC AR4, WG1 SPM, 2007** 

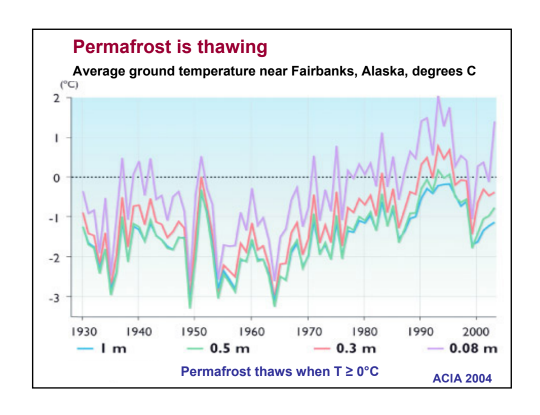


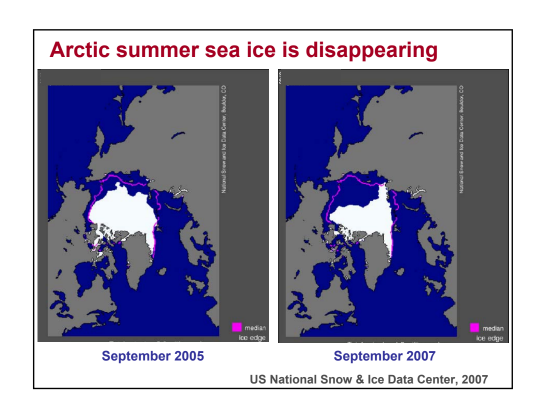


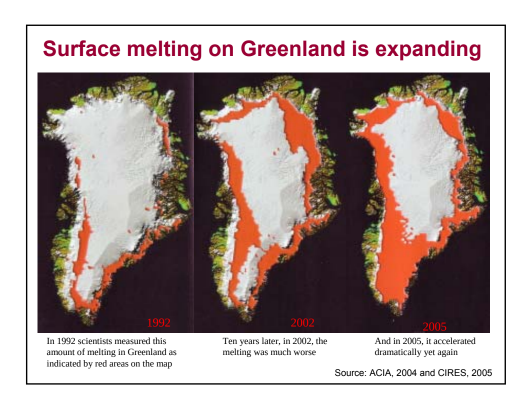


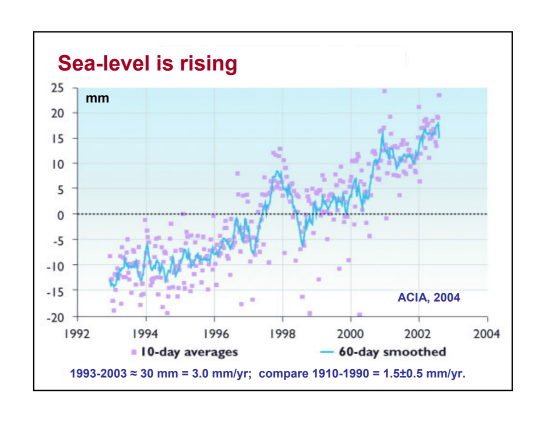


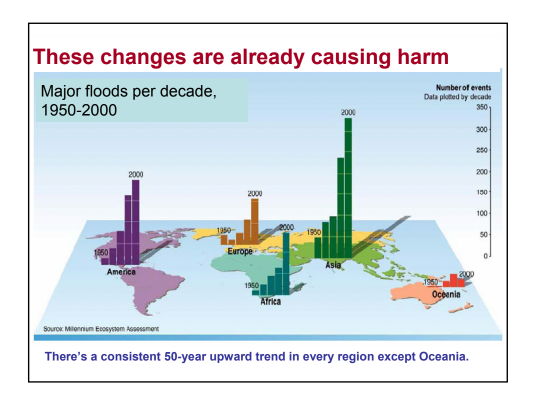


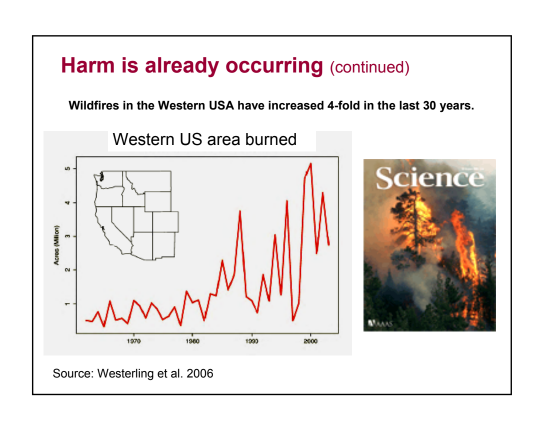


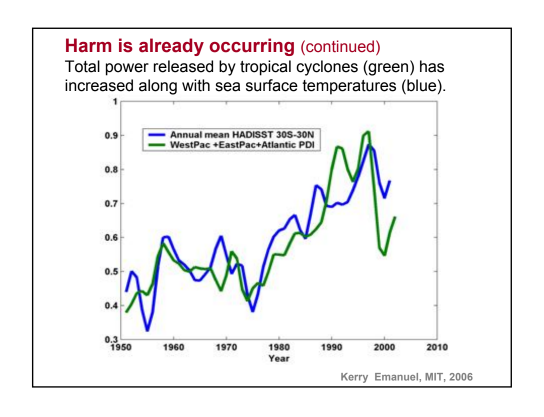


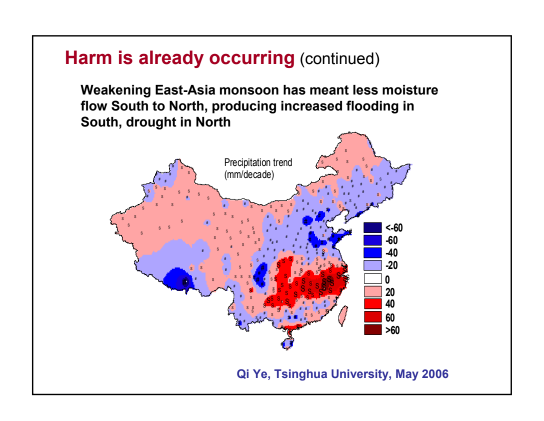


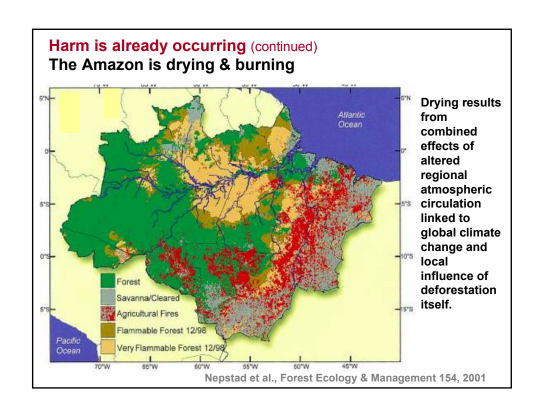


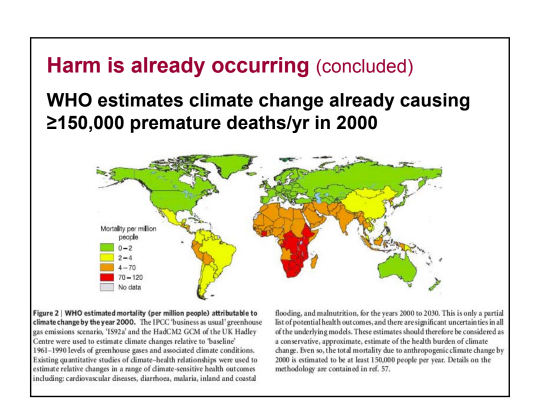


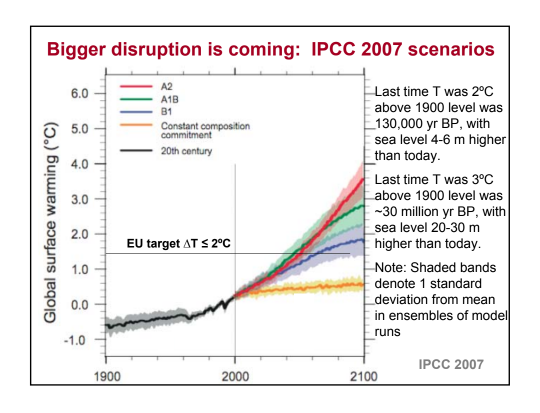


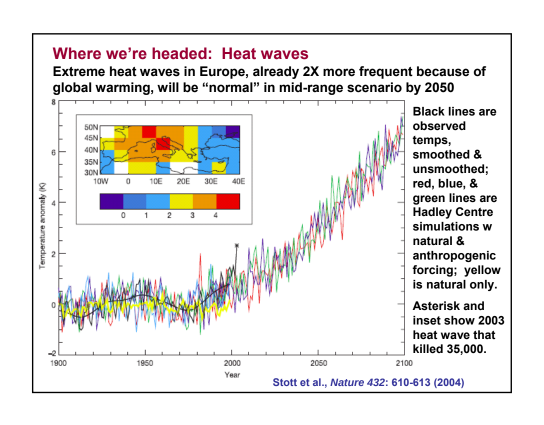


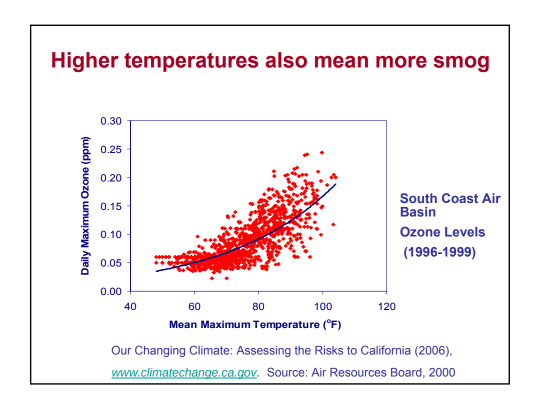


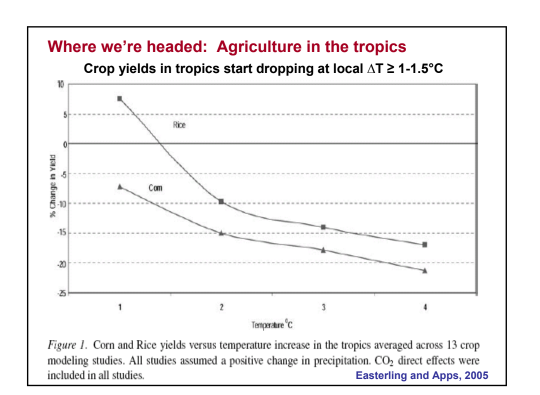












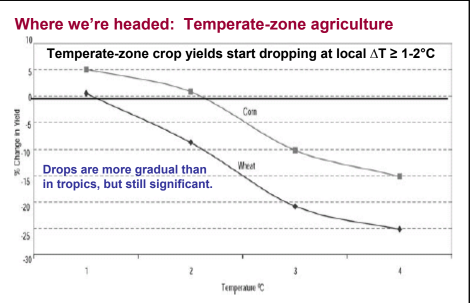
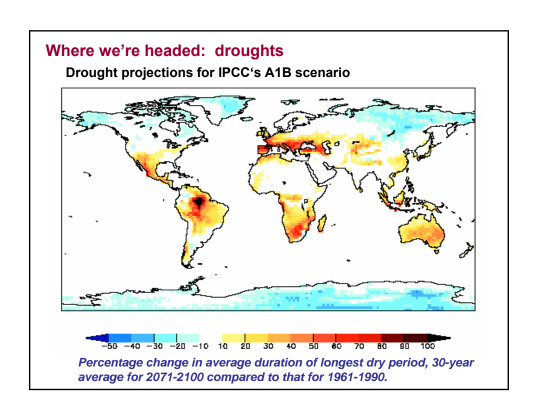
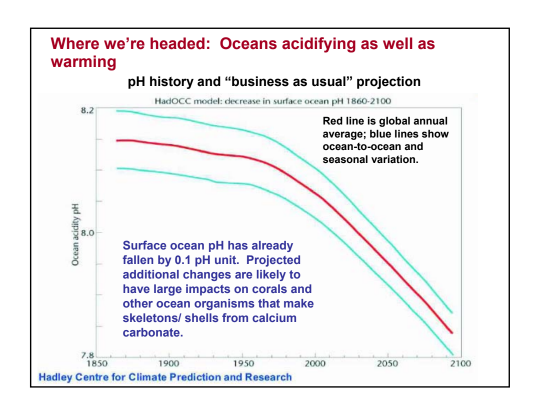
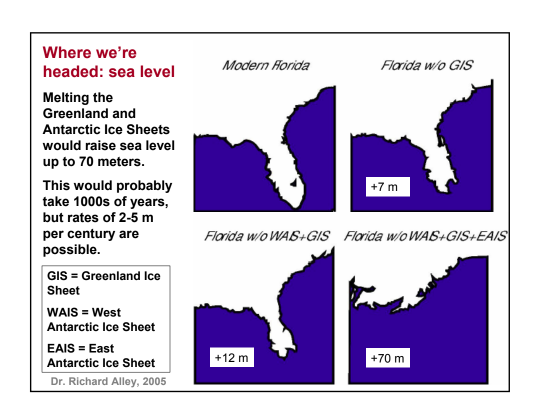


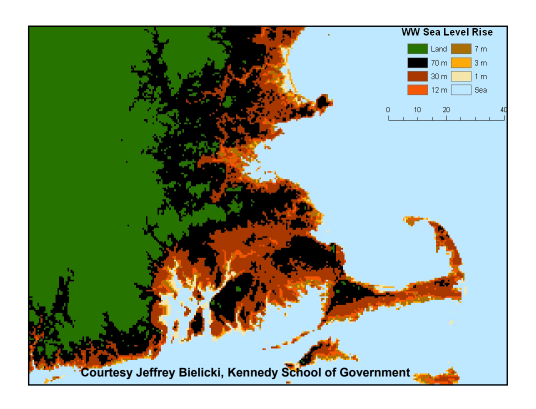
Figure 2. Corn and Wheat yields versus temperature increase in the temperate zone averaged across 30 crop modeling studies. All studies assumed a positive change in precipitation. CO<sub>2</sub> direct effects were included in all studies.

Easterling and Apps, 2005







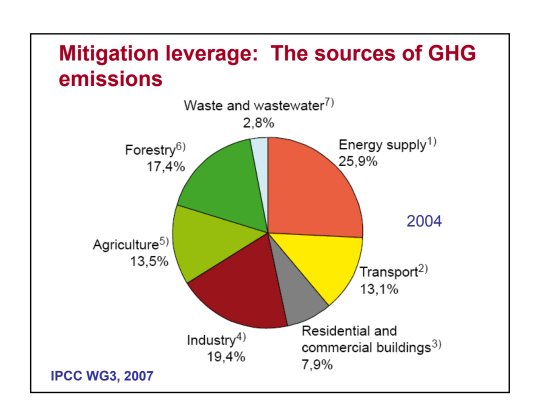


## Facing the dangers from climate change...

- ...there are only three options:
- <u>Mitigation</u>, meaning measures to reduce the pace
   & magnitude of the changes in global climate being caused by human activities.
- Adaptation, meaning measures to reduce the adverse impacts on human well-being resulting from the changes in climate that do occur.
- Suffering the adverse impacts that are not avoided by either mitigation or adaptation.

## Concerning the three options...

- We're already doing some of each.
- What's up for grabs is the future mix.
- Minimizing the amount of suffering in that mix can only be achieved by doing a lot of mitigation and a lot of adaptation.
  - Mitigation alone won't work because climate change is already occurring & can't be stopped quickly.
  - Adaptation alone won't work because adaptation gets costlier & less effective as climate change grows.
  - We need enough mitigation to avoid the unmanageable, enough adaptation to manage the unavoidable.



#### Mitigation possibilities include...

(CERTAINLY)

- Reduce emissions of greenhouse gases & soot from the energy sector
- Reduce deforestation; increase reforestation & afforestation
- Modify agricultural practices to reduce emissions of greenhouse gases & build up soil carbon

(POSSIBLY)

- "Scrub" greenhouse gases from the atmosphere technologically
- "Geo-engineering" to create cooling effects offsetting greenhouse heating

#### How much mitigation is needed, how soon?

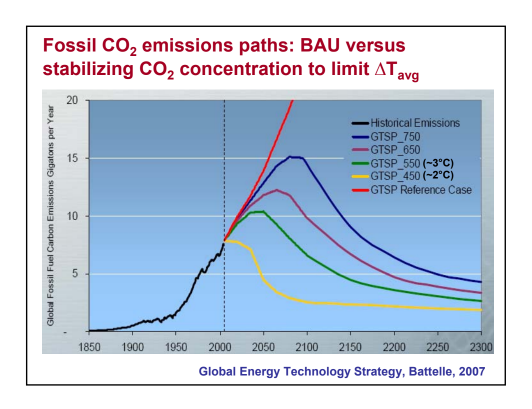
- The UN Framework Convention on Climate Change of 1992 is "the law of the land" in 191 countries (including the United States).
- It calls for
  - "stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent <u>dangerous anthropogenic</u> <u>interference</u> with the climate system".
- But there was no formal consensus in 1992 as to what constitutes "dangerous anthropogenic interference" or what level of GHG concentrations will produce it.

#### **How much, how soon?** (continued)

- There's still no "official" consensus, but by any reasonable definition the <u>current</u> level of interference is dangerous.
- Can we avoid catastrophic interference?
  - T<sub>avg</sub> would rise <u>0.6°C</u> more (to 1.4°C above preindustrial) even if concentrations were stabilized today.
  - Chance of a tipping point into catastrophic change grows rapidly for T<sub>avg</sub> more than 2°C above pre-industrial (IPCC 2007, UNSEG 2007).
- Limiting ∆T<sub>avg</sub> to ≤2°C is the most prudent target that still might be attainable; as a fallback, 2.5°C gives better odds of avoiding catastrophe than 3°C.

## **Key mitigation realities**

- Human CO<sub>2</sub> emissions are the biggest piece of the problem (50% and growing)
  - 3/4 comes from burning coal, oil, & natural gas (80% of world energy)
  - 1/4 comes from deforestation & burning in the tropics
- While 60% of fossil CO<sub>2</sub> still came from industrialized countries in 2006, developing countries will dominate after 2015.
- Global energy system can't be changed quickly: \$15T is invested in it, w normal turnover ~40 yrs.
- Deforestation isn't easy to change either: forces driving it are deeply embedded in the economics of food, fuel, timber, trade, & development.



## Leverage on fossil-fuel CO<sub>2</sub> emissions

The emissions arise from a 4-fold product...

 $C = P \times GDP/P \times E/GDP \times C/E$ 

where C = carbon content of emitted  $CO_2$  (kilograms), and the four contributing factors are

P = population, persons

GDP / P = economic activity per person, \$/pers

E / GDP = energy intensity of economic activity, GJ/\$

C / E = carbon intensity of energy supply, kg/GJ

For example, in the year 2005, the world figures were...  $6.4x10^9$  pers x \$6500/pers x 0.012 GJ/\$ x 15 kgC/GJ =  $7.5x10^{12}$  kgC = 7.5 billion tonnes C

#### **Options for reductions**

Reduce growth of energy use by...

- · reducing population growth
- · reducing growth of GDP/person
- reducing E/GDP ratio by
  - increasing efficiency of conversion to end-use forms
  - increasing technical efficiency of energy end-use
  - changing mix of economic activities

#### Reduce CO2/E ratio by...

- substituting natural gas for oil & coal
- replacing fossil fuels with renewables
- replacing fossil fuels with nuclear energy
- capturing & sequestering CO<sub>2</sub> from fossil-fuel use

#### There is no panacea

All of the options have limitations & liabilities.

- limiting population: social & political sensitivities
- slowing GDP/person: economic aspirations
- expanding natural gas: resource size & distribution
- wind: intermittency, siting (NIMBY→BANANA)
- biofuels: net energy, land, food/ecosystem impacts
- photovoltaics: intermittency, cost, toxics
- nuclear fission: cost, waste, safety, proliferation
- nuclear fusion: doesn't work yet
- CO2 capture/sequestration: cost, scale, complexity
- · end-use efficiency: education, other barriers

Note: H<sub>2</sub> is not an energy source; it comes from other sources

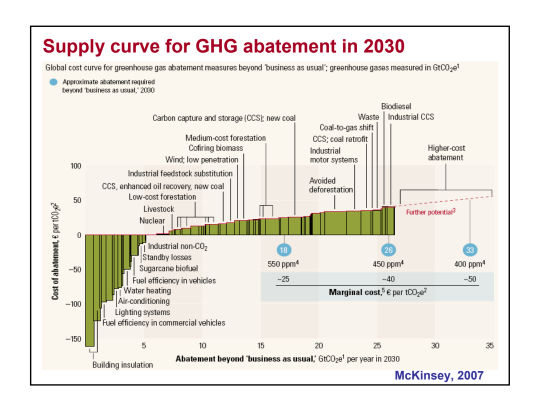
## Big problem & lack of panacea mean...

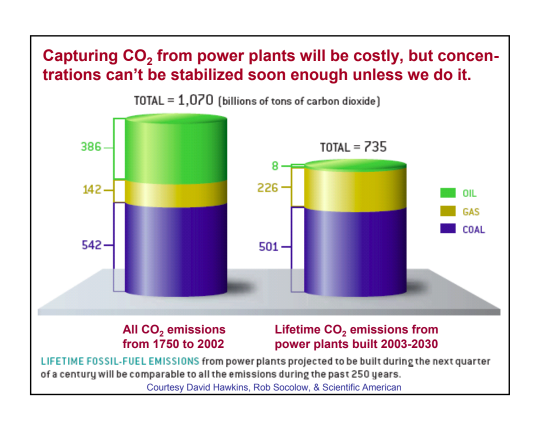
- We'll need a <u>portfolio</u> of approaches
  - Not just one or two, but many;
  - although not necessarily <u>everything</u> on the menu, as developing the better options to their full potential may allow foregoing some that prove very costly or risky.
- We need increased <u>research & development</u> on all of the options to try to
  - improve their performance,
  - lower their costs, and
  - reduce their adverse side effects.

so that the future menu can be better than today's.

## Good & bad news re mitigation

- G: The cheapest, fastest, cleanest, surest source of emissions reductions is to <u>increase the efficiency of energy use</u> in buildings, industry, and transport.
- G: Many such approaches are "win-win": their co-benefits in saved energy, increased energy security, reduced conventional pollution, etc., are more than worth their costs.
- G: Some supply-side mitigation options (wind, some biofuels) are also "win-win", as are many adaptation options.
- B: The "win-win" approaches will not be enough. Adequate mitigation will require putting a price on emissions of GHG (via emissions tax or tradable emissions permits).





#### The challenge of scale

- Stabilizing at 500 ppmv CO<sub>2</sub>-e means global CO<sub>2</sub> emissions must be ~7 GtC/yr below BAU in 2050.
- Avoiding 1 GtC/yr requires...
  - energy use in buildings cut 20-25% below BAU in 2050, or
  - fuel economy of 2 billion cars ~60 mpg instead of 30, or
  - carbon capture & storage for 800 1-GWe coal-burning power plants, <u>or</u>
  - 700 1-GWe nuclear plants replacing coal plants, or
  - 1 million 2-MWe(peak) wind turbines replacing coal power plants or
  - 2,000 1-GWe(peak) photovoltaic power plants replacing coal power plants

Socolow & Pacala, 2004

#### Some mitigation-policy realities

 In applying the costlier solutions, the industrialized nations must lead – going first, paying more of the up-front costs, offering assistance to developing countries.

This is a matter of historical responsibility, capacity, equity, and international law (the UNFCCC).

- Developing countries will need to be compensated for reducing/avoiding deforestation.
- Without a formal & binding global agreement on the allocation of emissions in the post-Kyoto period, the needed global reductions will not be achieved.
- The best basis for such an agreement in the short term is probably reductions in emission <u>intensity</u> (GHG/GDP); in the longer run, the only politically acceptable basis will be equal per-capita emissions rights.

#### **Economics of mitigation**

 Current global CO<sub>2</sub> emission rate from fossil fuels + deforestation ≈ 9-10 billion tonnes of C per year.

Paying \$100/tC to avoid half of it would be \$0.5 trillion/year, about 1% of the Global World Product (much of it a transfer, not money down a black hole).

- World spends 2.5% of GWP on defense; USA spends
   5% of GDP on defense, 2% on environmental protection.
- More sophisticated analyses of economic impact of mitigation to stabilize at 550 ppmv CO₂e → ~1% GWP loss (range 0.5-2%) in 2100 (Stern review); mid-range IPCC 2007 estimates are ~0.5% GWP loss in 2030.

#### Adaptation possibilities include...

- Changing cropping patterns
- Developing heat-, drought-, and salt-resistant crop varieties
- Strengthening public-health & environmentalengineering defenses against tropical diseases
- Building new water projects for flood control & drought management
- Building dikes and storm-surge barriers against sea-level rise
- Avoiding further development on flood plains & near sea level

Many of these are "win-win".

#### The most important next steps

- Accelerate "win-win" mitigation and adaptation measures; integrate adaptation with development
- Put a price on GHG emissions so marketplace can work to find cheapest reductions
- Pursue a new global framework for mitigation and adaptation in the post-2012 period
- Ramp up investments in energy-technology research, development, & demonstration by 2-5X
- Expand international cooperation on deploying advanced energy technologies

The United States must lead!

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