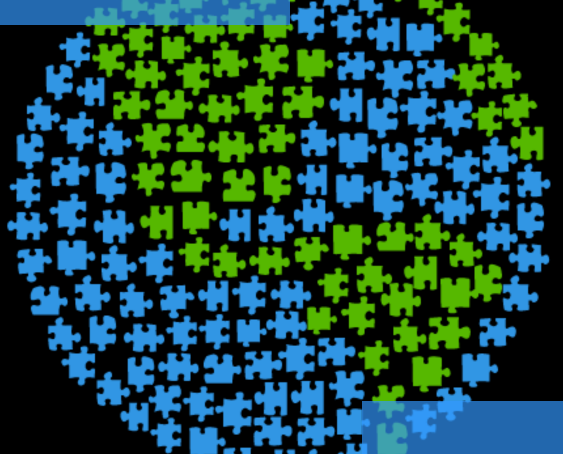
Climate Change:

Fitting the pieces together



Presented by:

Your Name Here



Outline

- What changes climate?
- Is it real?
- How do we know?
- Why should we care?
- How sure are scientists?
- What next—what can we do?



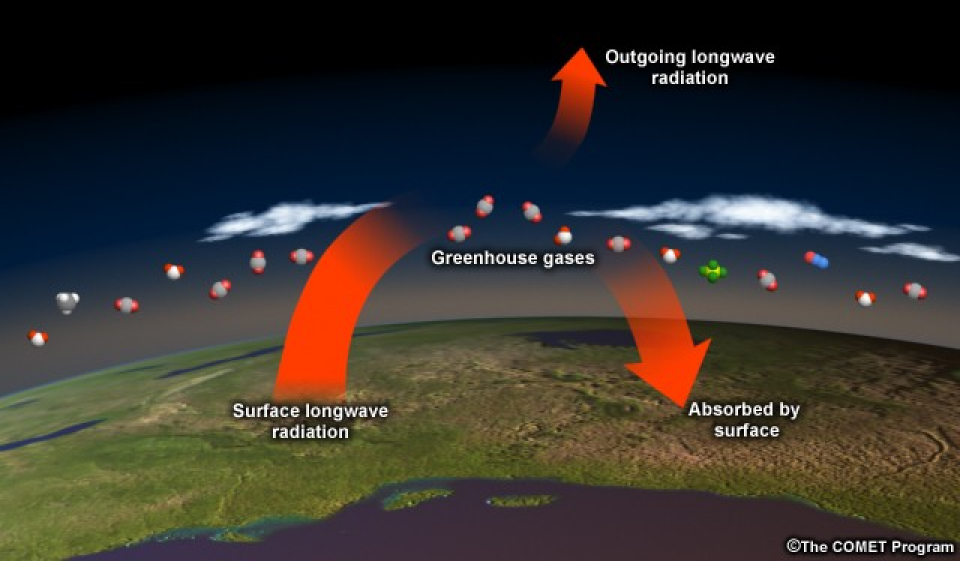
What changes climate?



- Changes in:
 - Sun's output
 - Earth's orbit
 - Drifting continents
 - Volcanic eruptions
 - Greenhouse gases

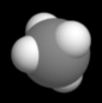


Increasing greenhouse gases trap more heat

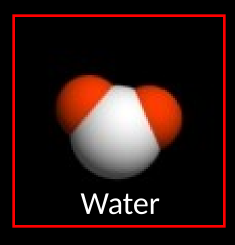


Greenhouse gases





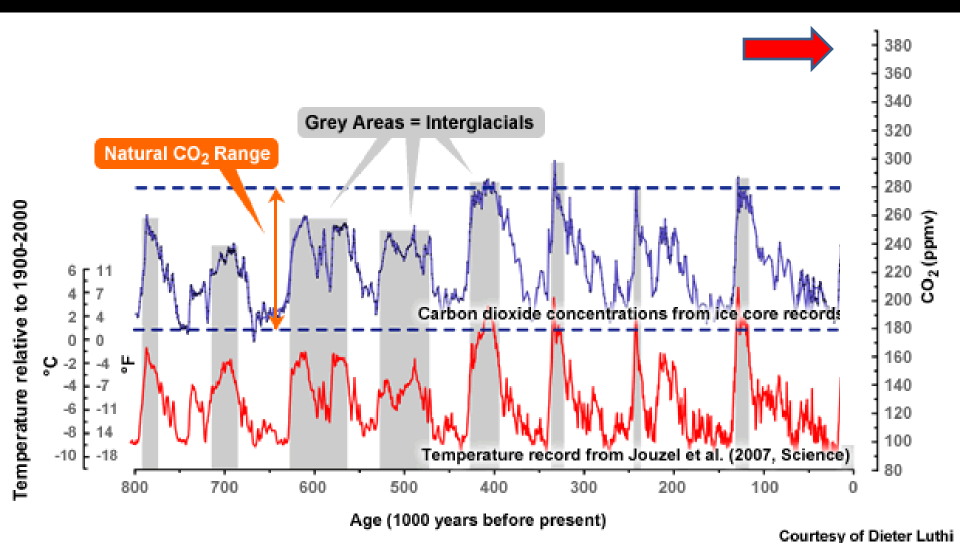
Methane





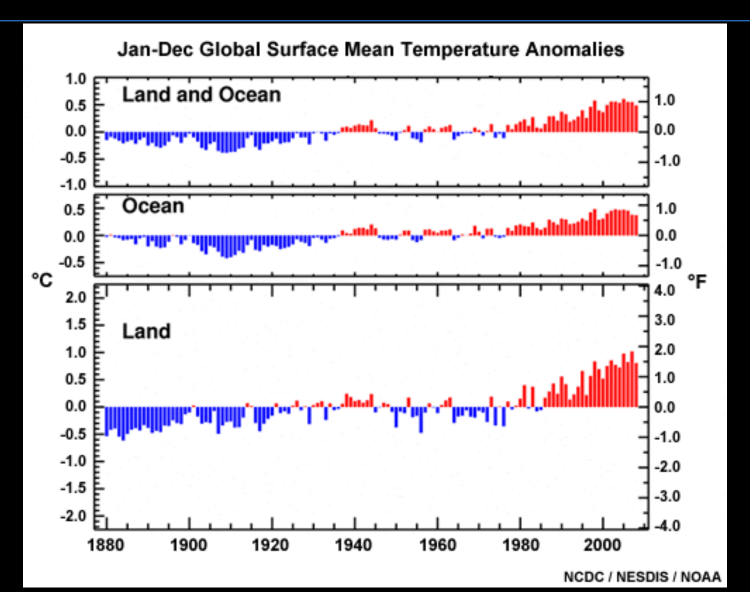


Could the warming be natural?

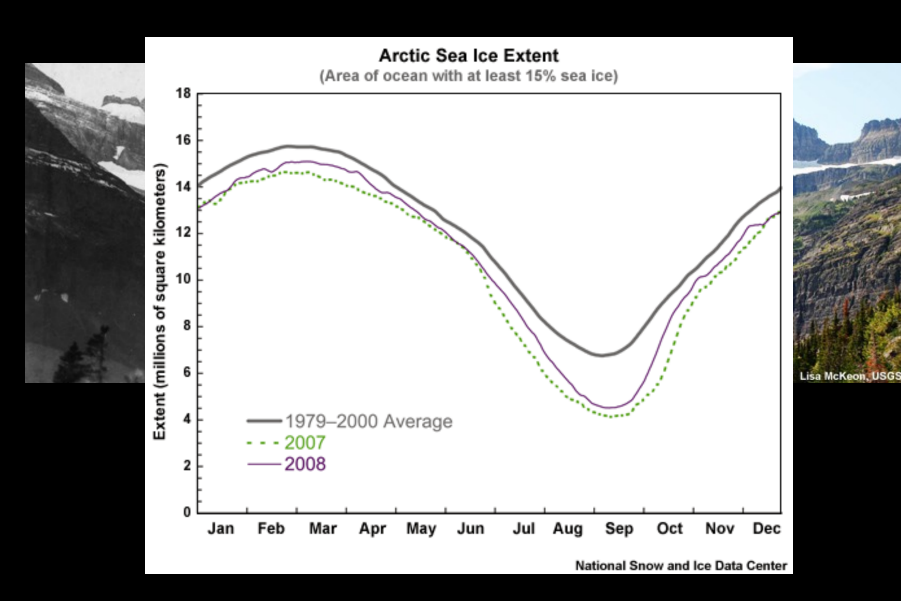




Is it real?

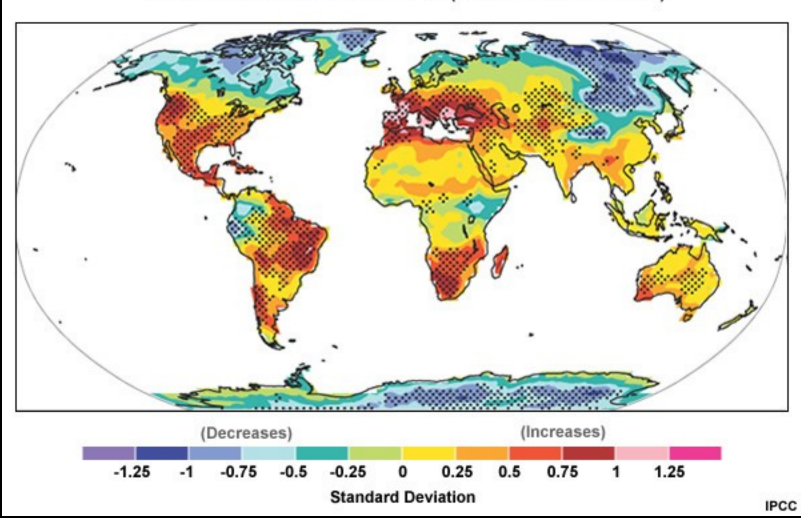


Effects: Snow and ice



Effects on precipitation

Multi-model Simulation of Changes in Dry Days Years 2080-2099 Minus Years 1980-1999 (middle emissions scenario)



Effects on ecosystems













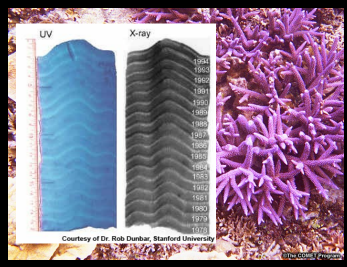


How do we know?

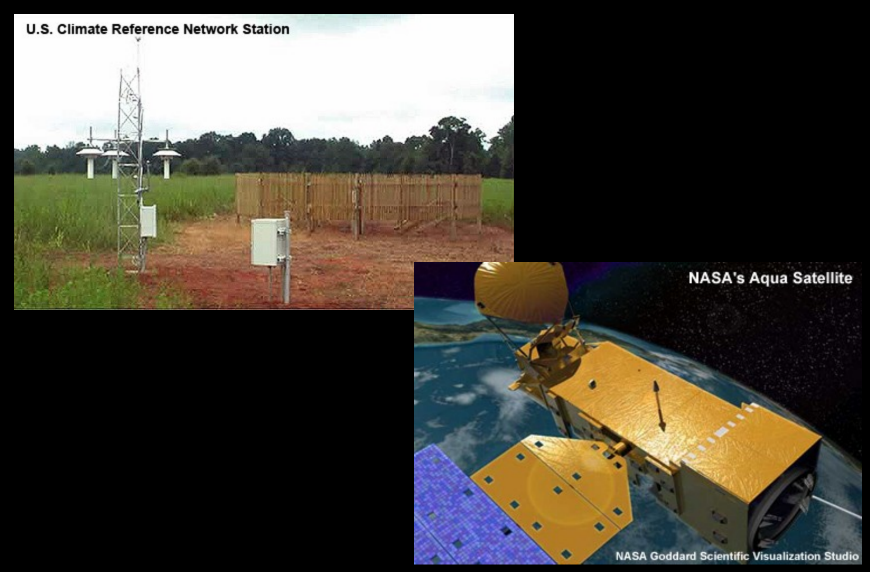


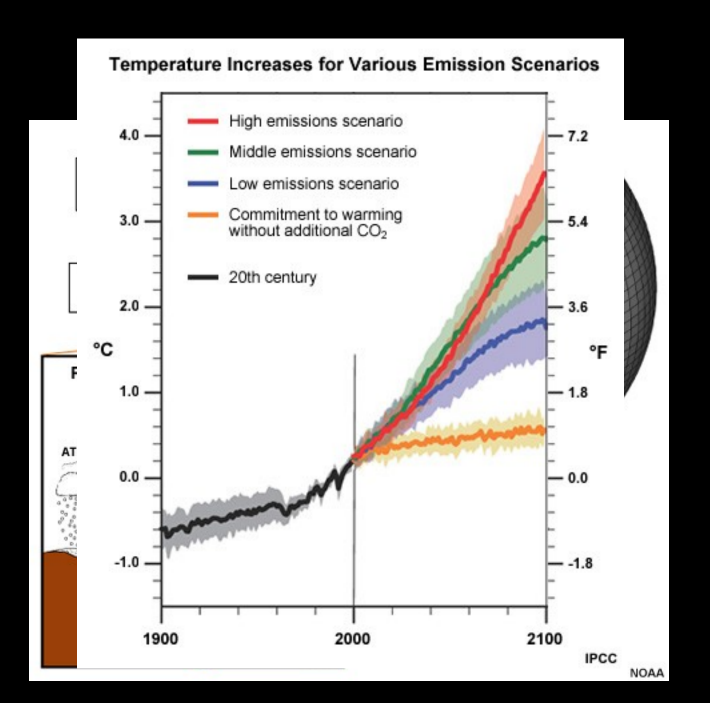


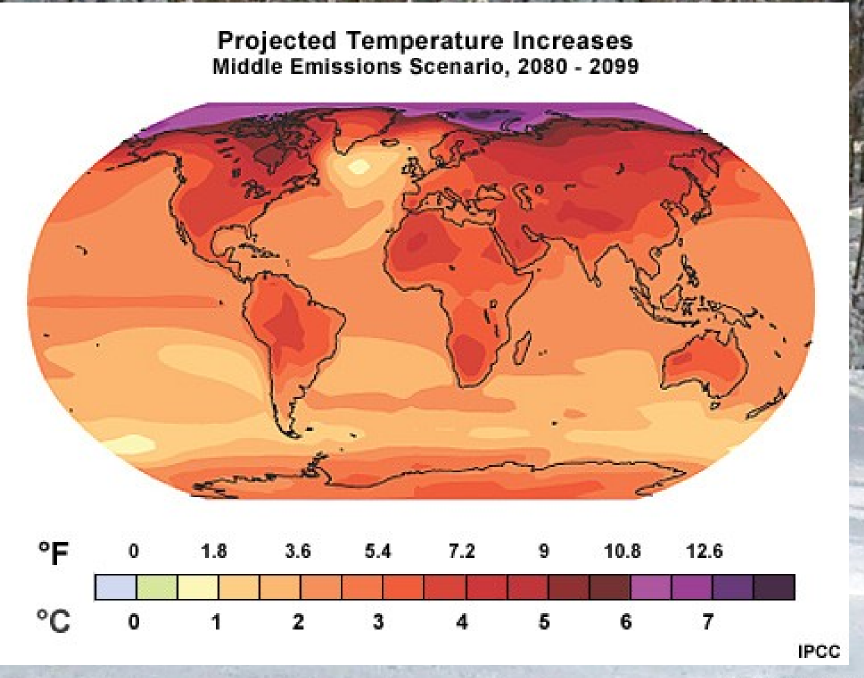




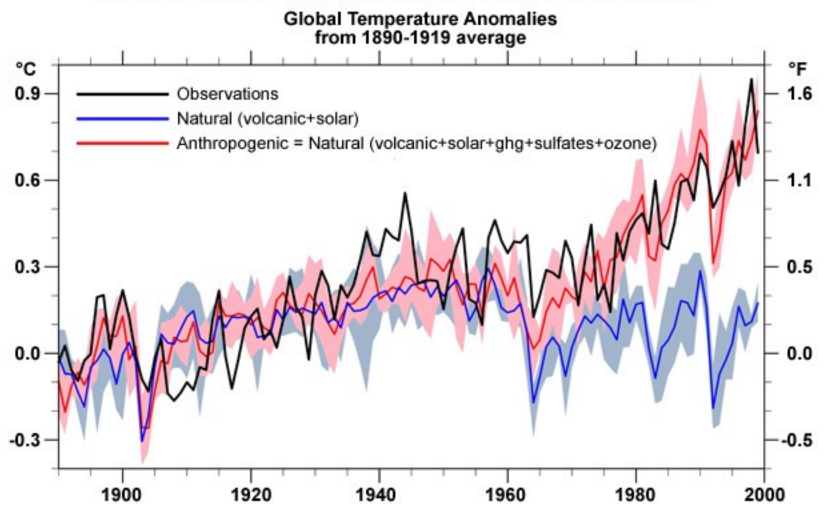
Present day observations





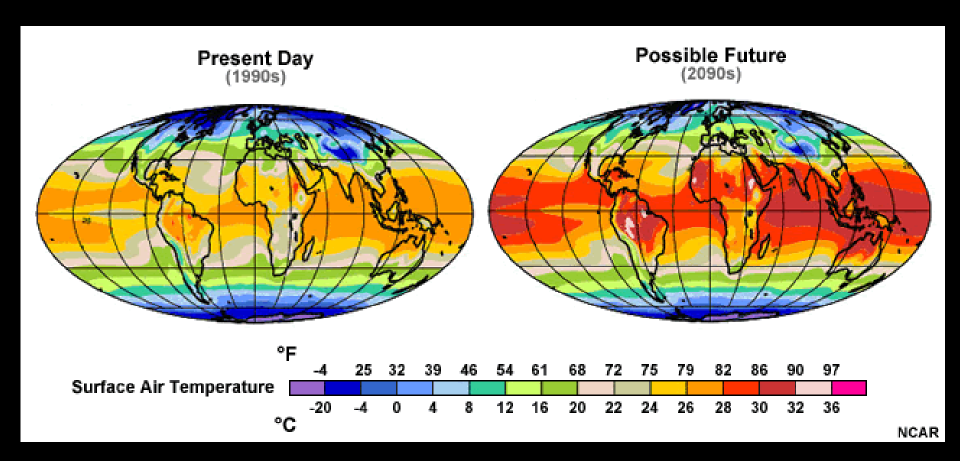


Climate Model Runs With/Without Greenhouse Gases

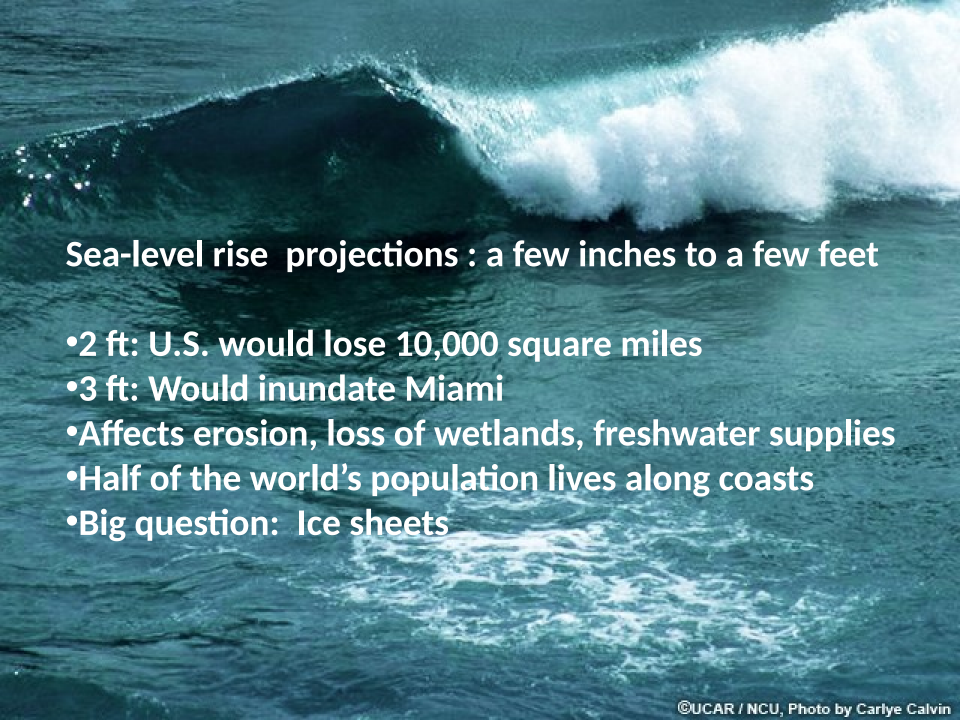




Why should we care?

















How sure are scientists?



What don't we know?

- Is there some critical piece of the about climate process we don't understand?
- How and when will our fossil fuel use change?
- Will future, yet-to-be-discovered technologies mitigate the problem?
- How will changing economics, global population, and political processes affect our ability to tackle the problem?

The IPCC



2007 Conclusions

- Warming of the climate system is unequivocal
- Very high confidence that global average net effect of human activities since 1750 one of warming
- Human-caused warming over last 30 years has likely had a visible influence on many physical and biological systems
- Continued GHG emissions at or above current rates would cause further warming and induce many changes in the global climate system during the 21st century that would very likely be larger than those observed during the 20th century."

Consensus?

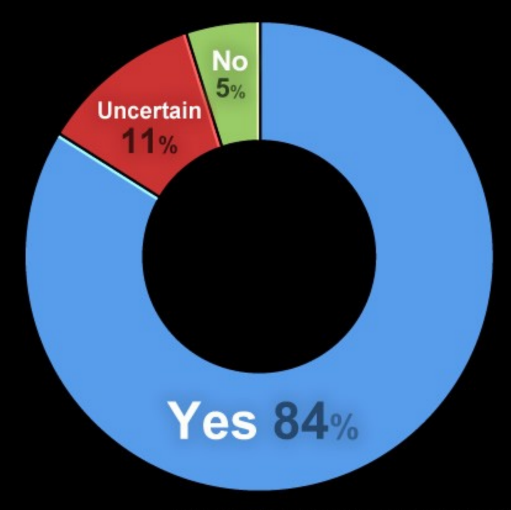
- Do we know enough about the drivers of climate to know what causes change?
- Are we underestimating the Earth system's complexity?
- Can models accurately simulate the complex climate system?
- •Are there processes that will limit warming naturally?

On the other hand...

- Arctic sea ice melting faster than predicted.
- Fossil fuel emissions exceeded most IPCC projections.
- Are assumptions about global energy use are too optimistic?
- •How quickly can developing countries reduce GHG emissions?
- Calculations don't include unexpected melting in Greenland and Antarctica.

What do climate scientists really think?

Climate Scientists: Are humans responsible for observed warming?

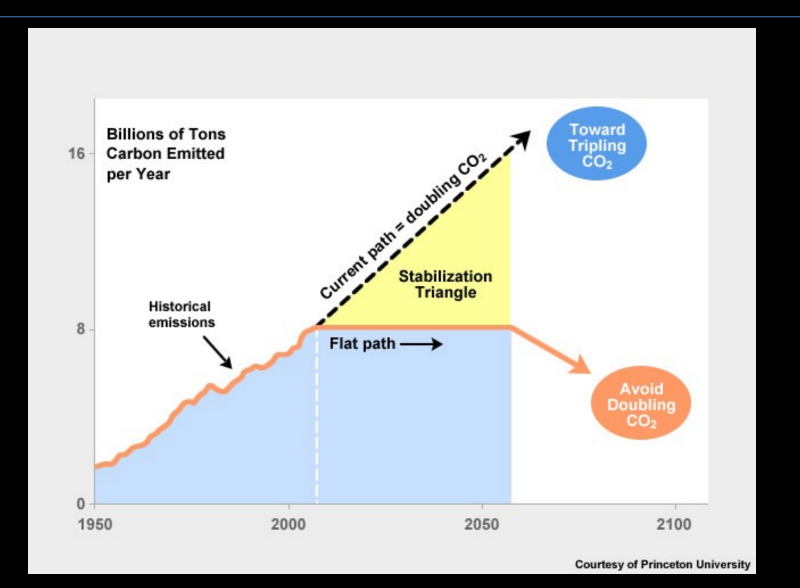


Be an educated consumer

- IPCC AR4 Synthesis Report (http://www.ipcc.ch/ipccreports/ar4-syr.htm)
- Other organizations:
 - NAS (http://dels.nas.edu/climatechange/)
 - –US CCSP (http://www.climatescience.gov/)
- Look for contrasting opinions
- Evaluate the source

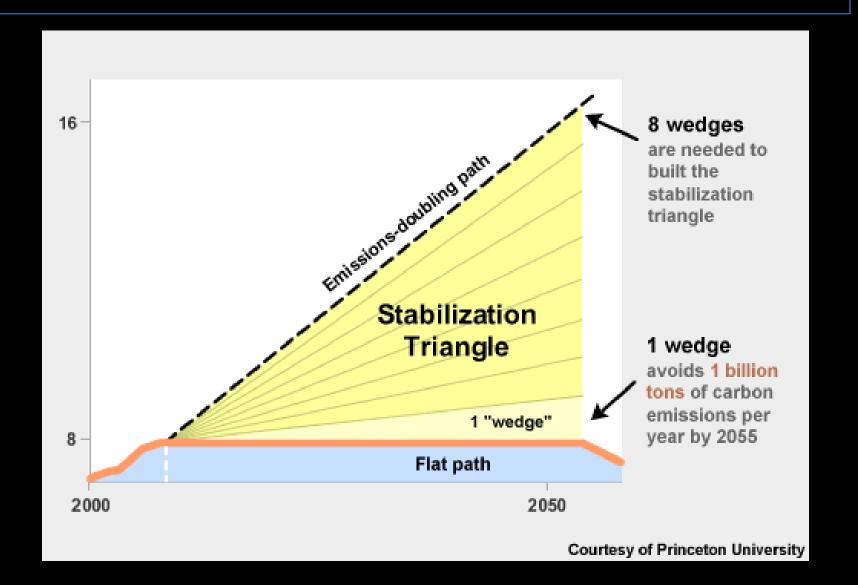


What next—what can we do?





What next—what can we do?



- Produce more fuel-efficient vehicles
- Reduce vehicle use
 - Improve energy-efficiency in buildings
- Develop carbon capture and storage processes
 - Triple nuclear power
 - Increase solar power
 - Decrease deforestation/plant forests
 - Improve soil carbon management strategies

Individual actions

Use mass transit, bike, walk, roller skate

Buy water-saving appliances and toilets; installing low-flow shower heads

Tune up your furnace

Caulk, weatherstrip, insulate, and replace old windows Unplug
appliances or
plug into a
power strip and
switch it off

Buy products with a U.S. EPA Energy Star label

