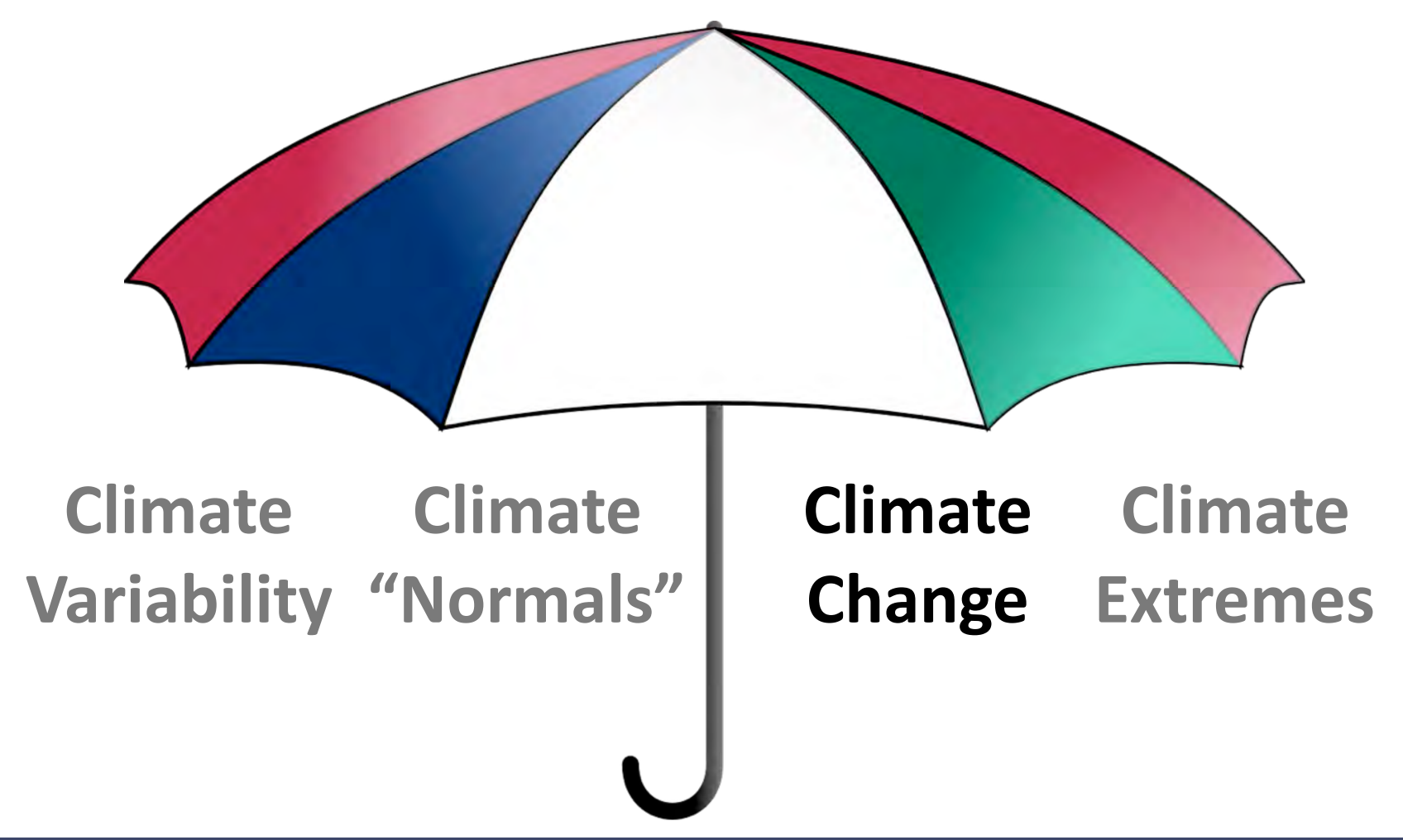
### BASICS OF CLIMATE CHANGE

DR. RENEE A. McPherson

Associate Professor, Geography & Environmental Sustainability University Director, South Central Climate Science Center University of Oklahoma

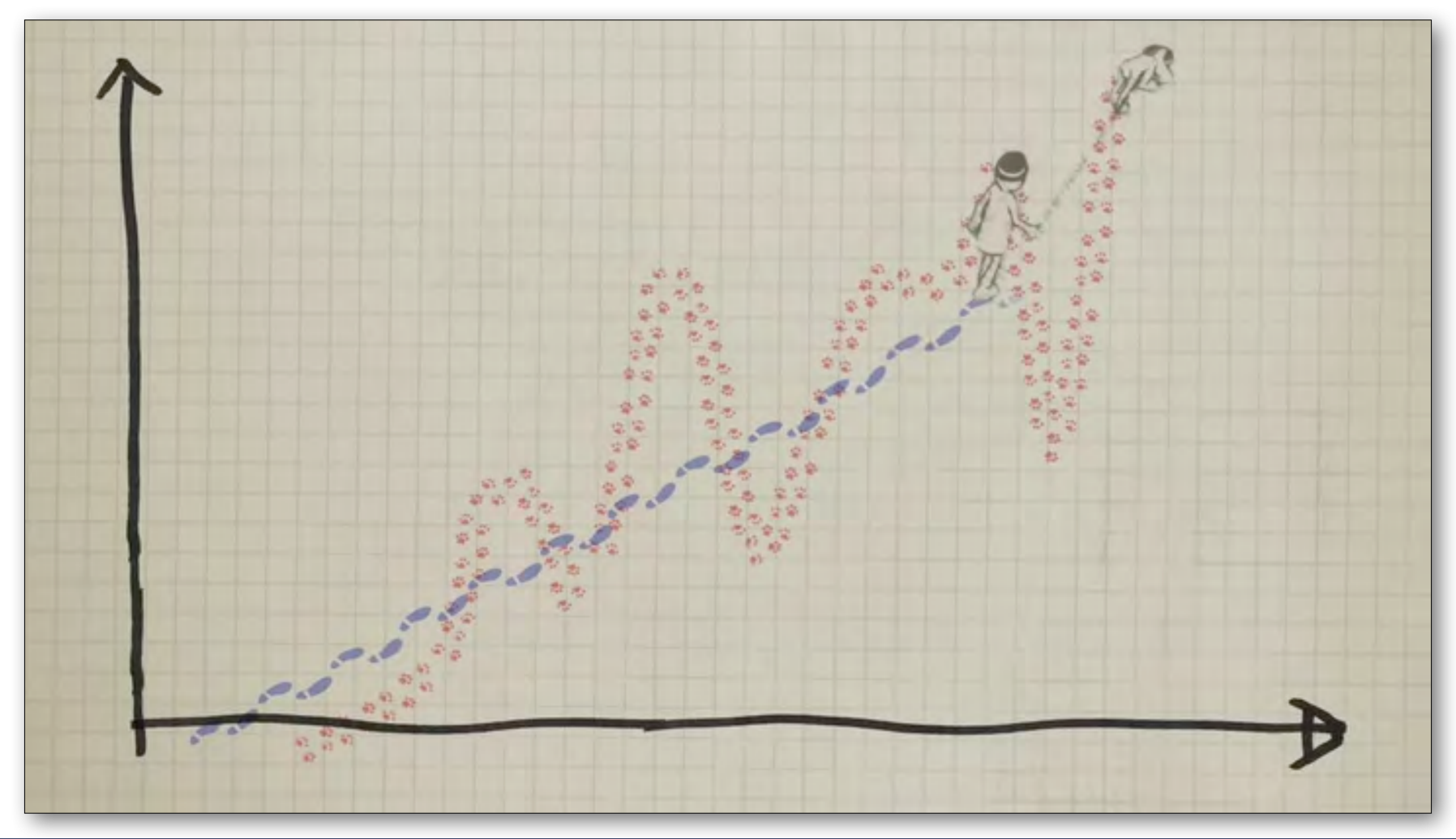


#### THE CLIMATE UMBRELLA





# WEATHER VS. CLIMATE





#### WEATHER VS. CLIMATE

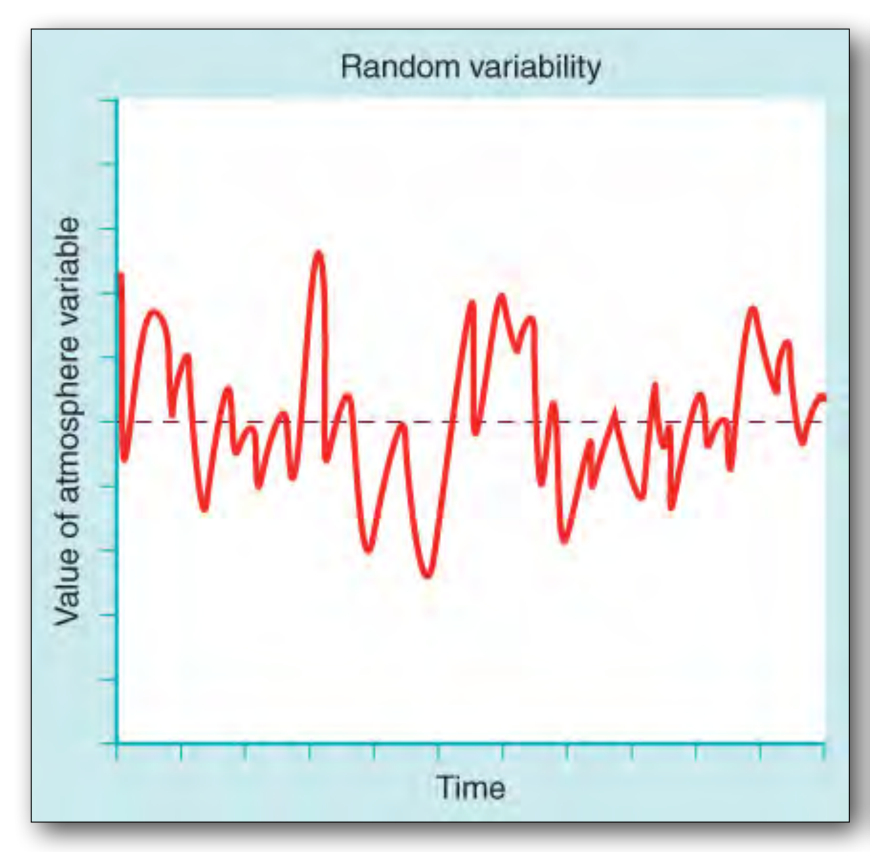
**Weather** – **state of the atmosphere** with respect to heat or cold, wetness or dryness, calm or storm, clearness or cloudiness; **short-term** 

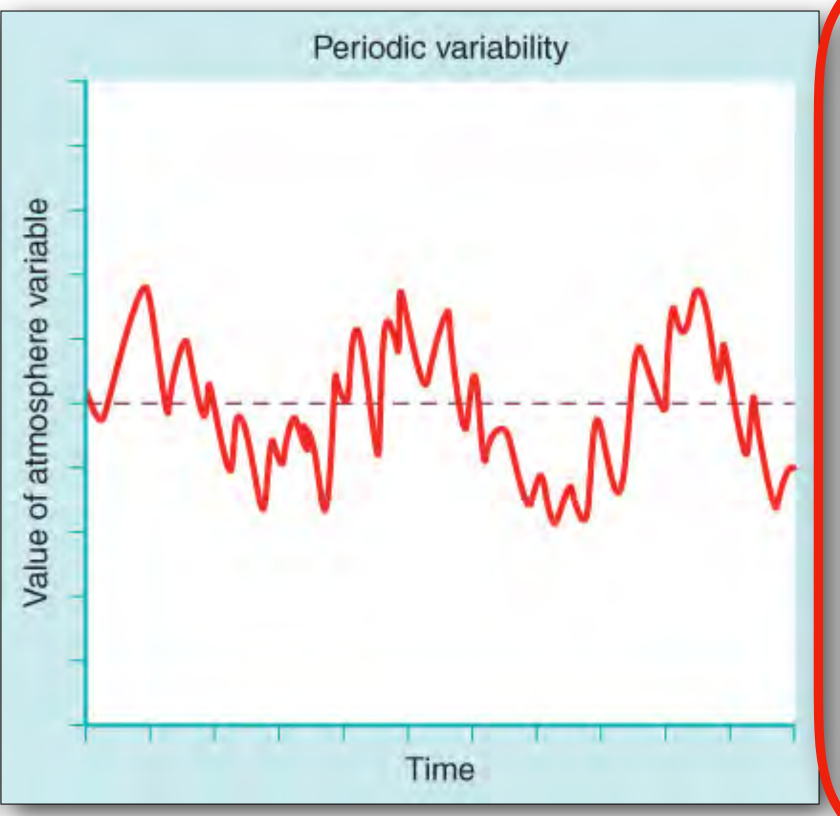
Climate – statistical collection of weather conditions at a place over a period of years; long-term

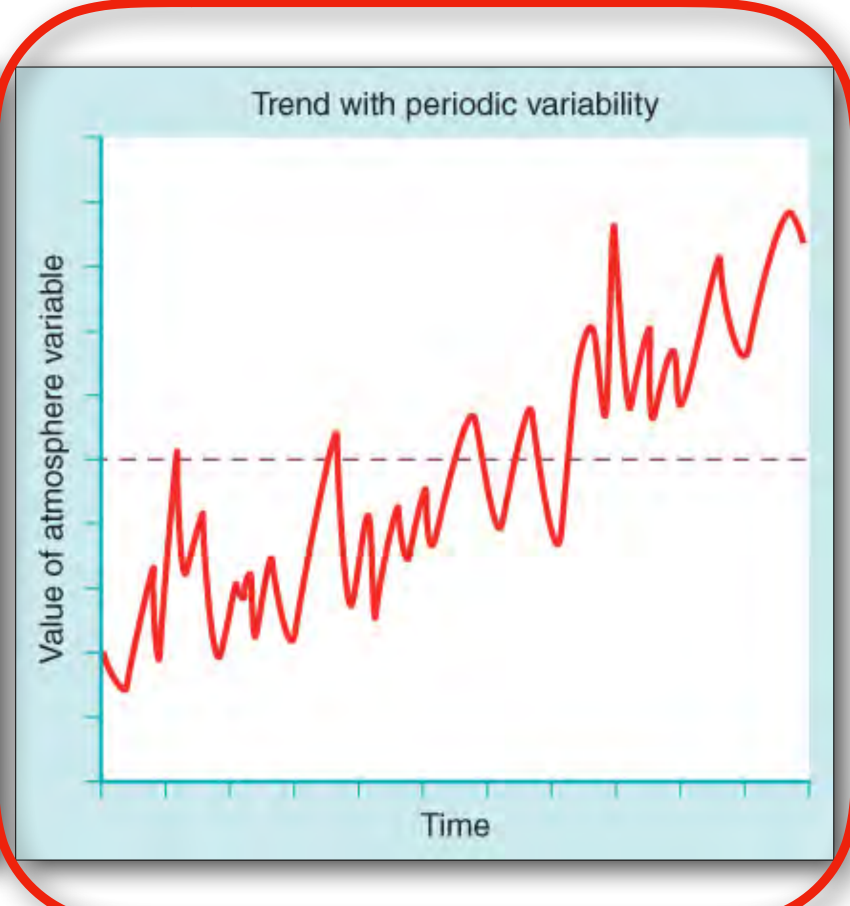
"Climate is what you expect. Weather is what you get."



# CLIMATE VARIABILITY VS. CHANGE



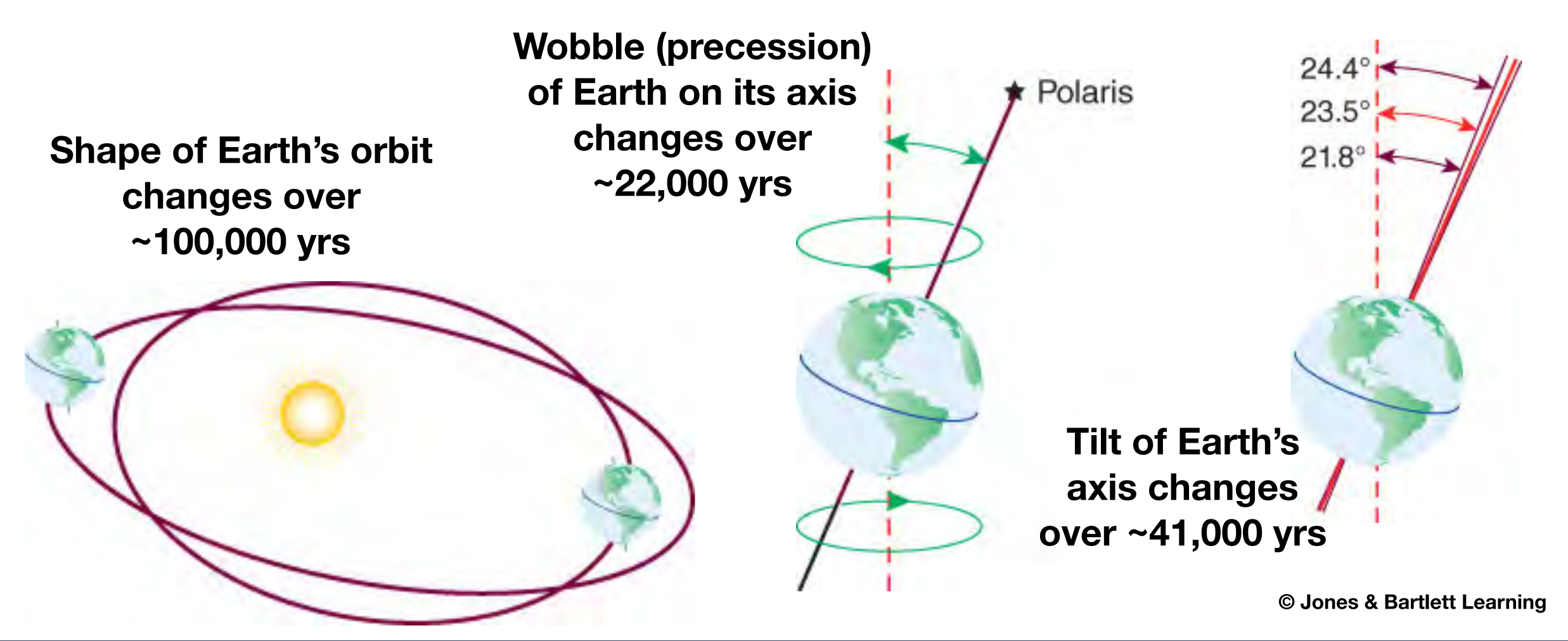




© Jones & Bartlett Learning



### REALLY LONG-TERM CLIMATE CHANGE

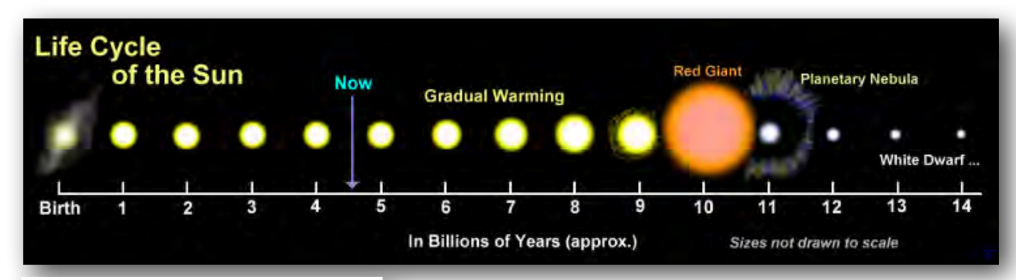


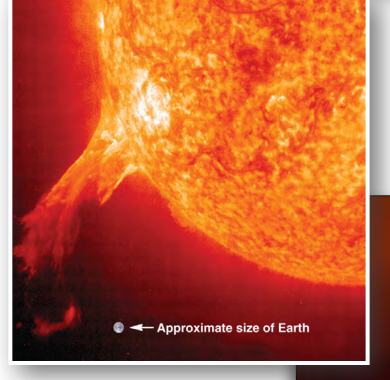


#### NATURAL CAUSES OF CLIMATE CHANGE

External factors: (1) luminosity of sun (amount of incoming radiation), (2) Earth's orbital mechanics (tilt, precession, orbit shape) & (3) comet, meteorite, or asteroid impact event

Internal factors: (1) plate tectonics (location of land, weathering), (2) ocean temperatures & currents, & (3) natural changes in atmospheric composition





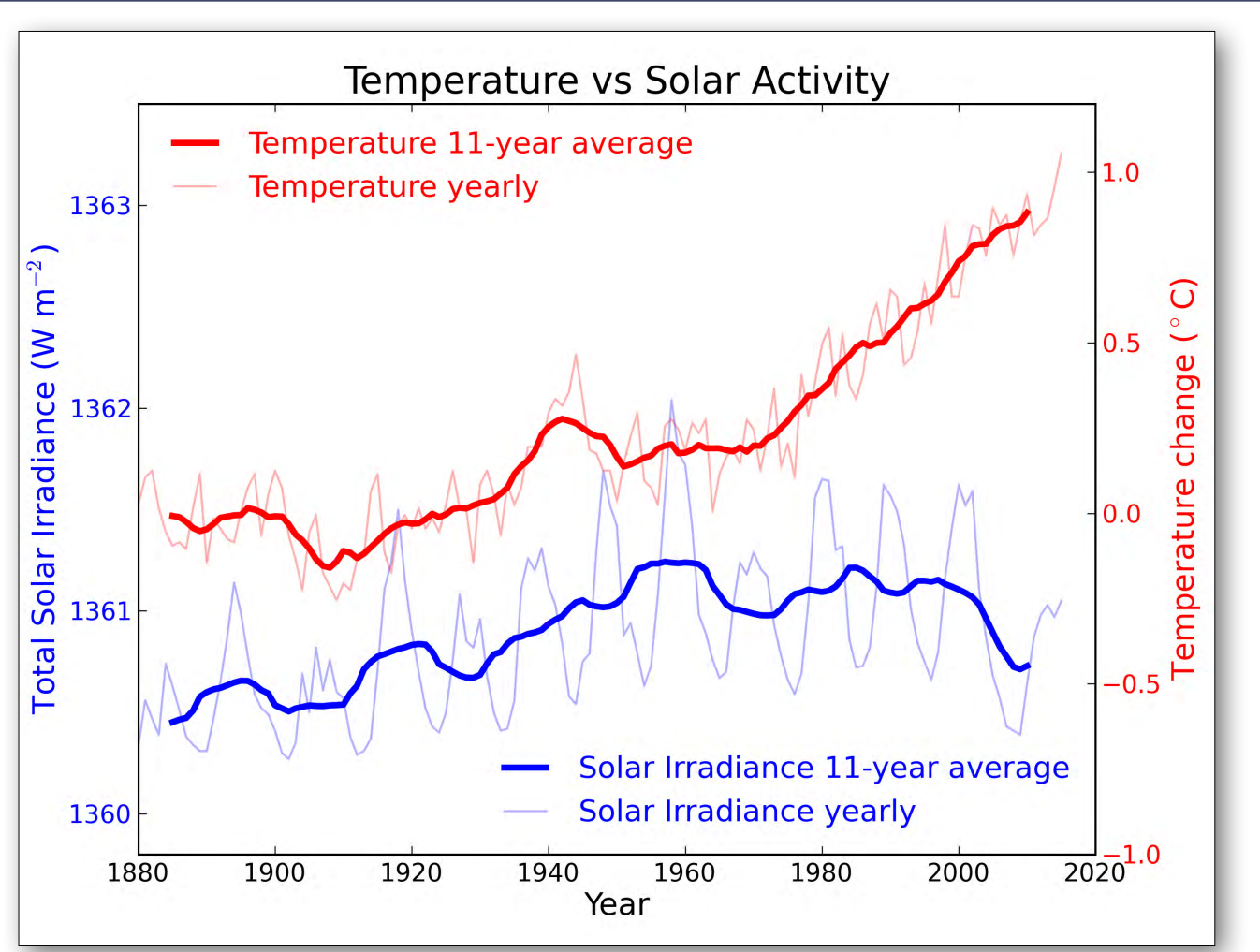




### TEMPERATURE VS. LUMINOSITY OF SUN

Sun's energy output has been decreasing over past few decades

Energy from the sun cycles with sunspot activity (~11 yrs)





#### KEY POINTS

No single weather event (e.g., early autumn blizzard, December heat wave, landfalling hurricane) is a sign of climate change, but a higher frequency of certain events or trend toward higher intensity events may be.

There are natural drivers to climate change, but they typically occur over 1000s to 100,000s of years. Faster changes, like those that occur with volcanic eruptions, usually last only a few years and are part of climate variability, not climate change.

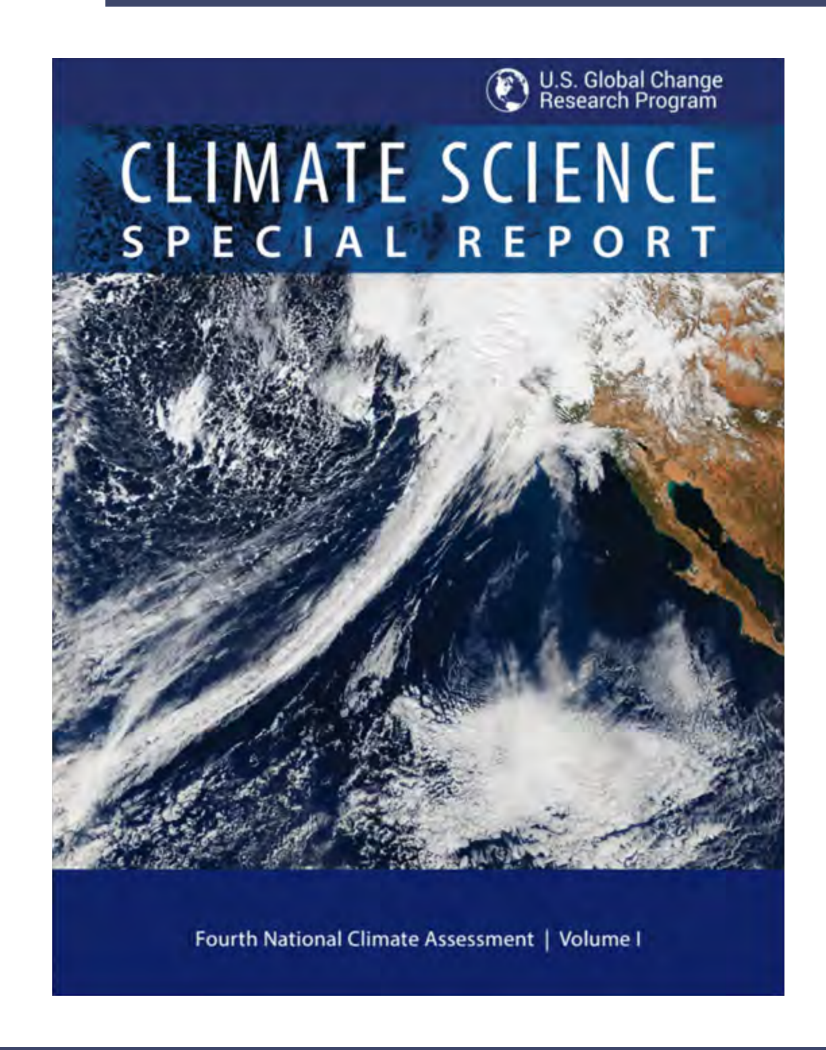


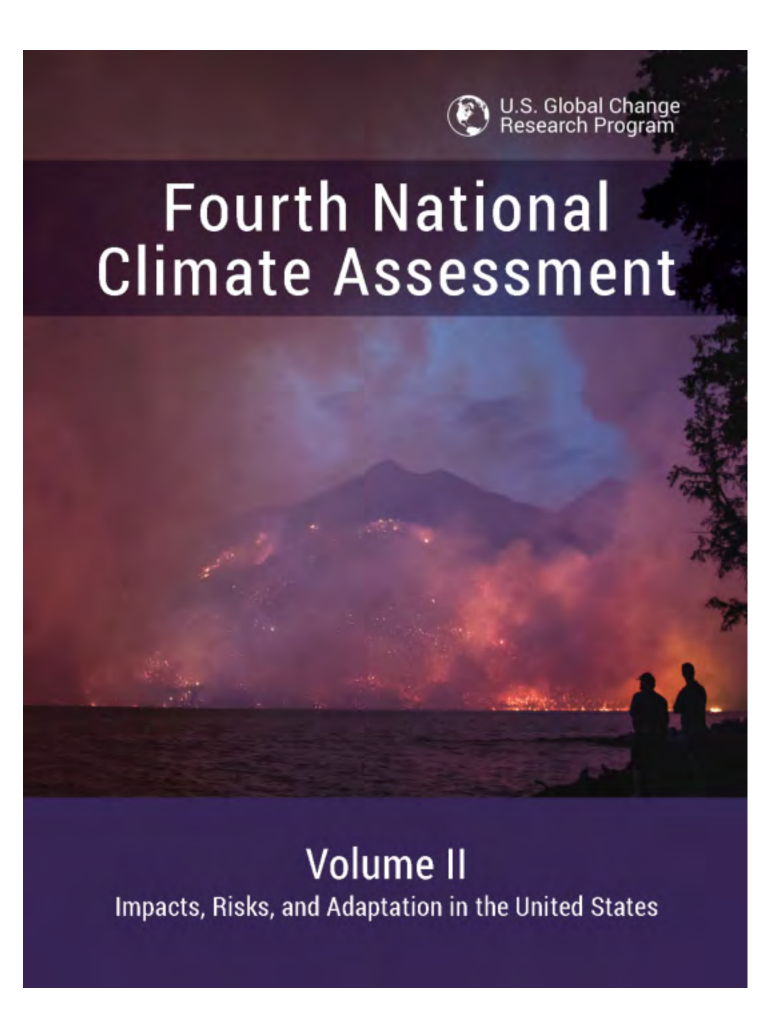
#### FROM THE 4<sup>TH</sup> NATIONAL CLIMATE ASSESSMENT (2017)

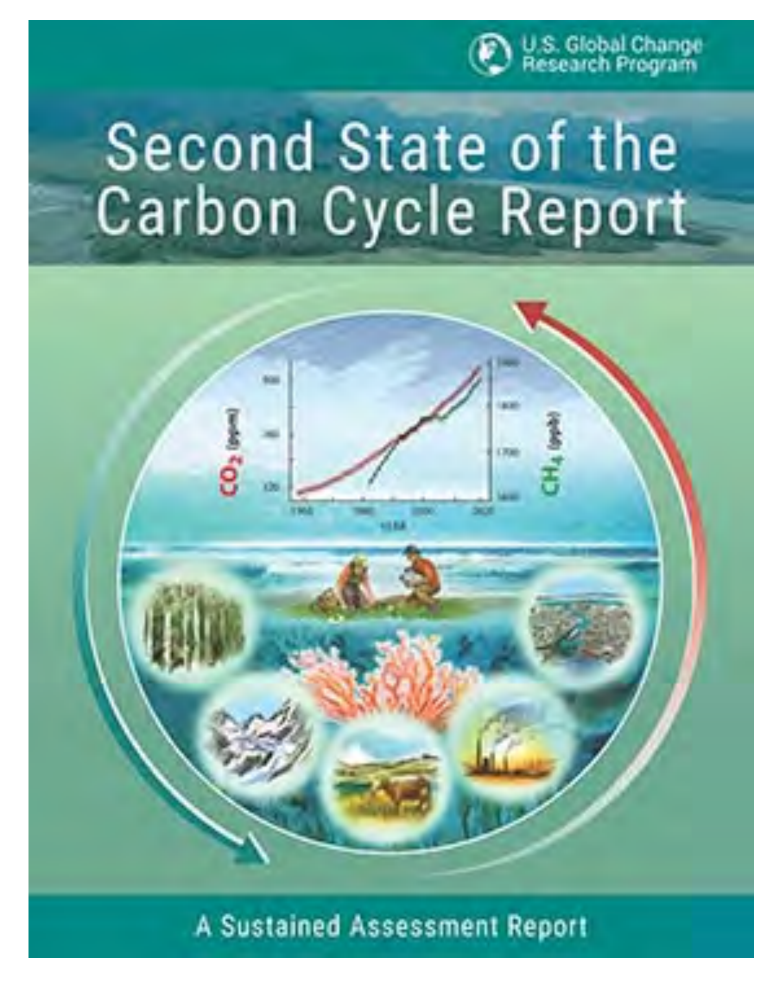
"Since NCA3 [Third National Climate Assessment], stronger evidence has emerged for continuing, rapid, humancaused warming of the global atmosphere and ocean. This report concludes that 'it is extremely likely that human influence has been the dominant cause of the observed warming since the mid-20th century. For the warming over the last century, there is no convincing alternative explanation supported by the extent of the observational evidence." – Climate Science Special Report



## 4TH NATIONAL CLIMATE ASSESSMENT (2018)









#### WHY ARE IPCC REPORTS IMPORTANT?

IPCC = Intergovernmental Panel on Climate Change

Rigorous & transparent review process focusing on climate change, its impacts, and our ability to adapt and mitigate

Main assessment reports **summarize almost 10,000 peer-reviewed scientific papers** in both an easy-to-read format (for policymakers) & in a detailed manner (for researchers)

Policy relevant but not policy prescriptive



### REASONS FOR CONCERN

Aggregate impacts & damages

Risks of large-scale discontinuities & disruptions

Uneven distribution of climate change impacts

Risks of extreme weather events

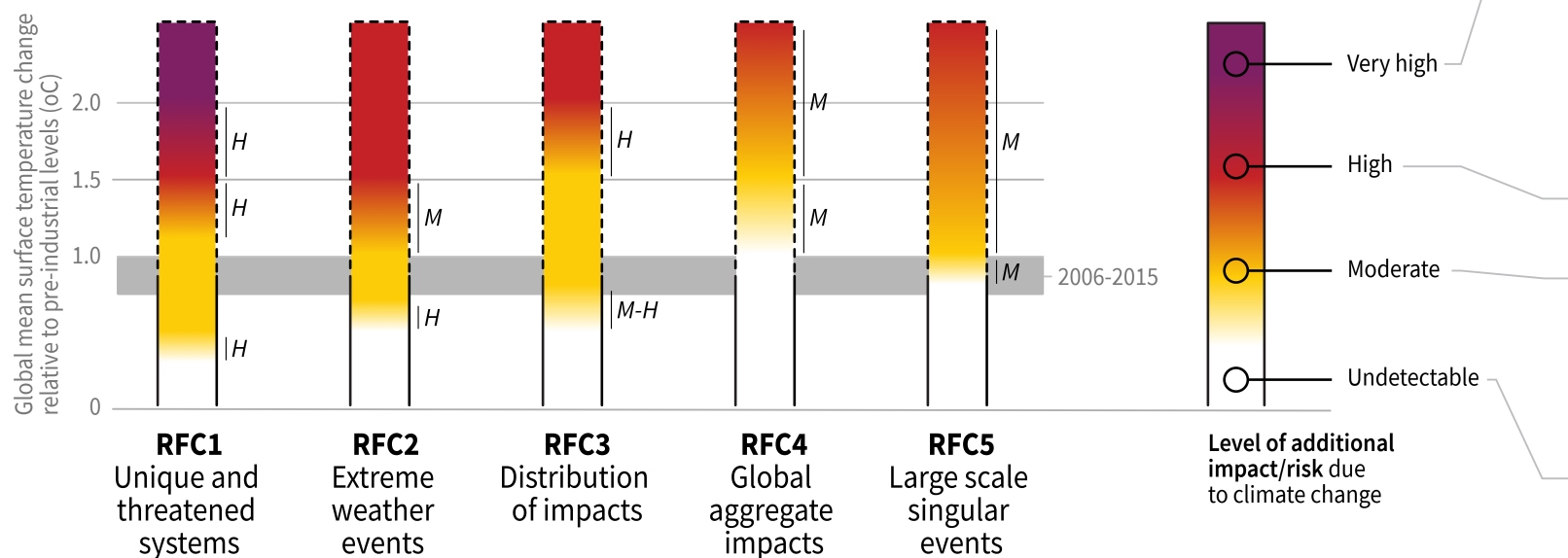
Risks to unique & threatened systems



## IPCC: GLOBAL WARMING OF 1.5°C (OCT. 2018)

Five Reasons For Concern (RFCs) illustrate the impacts and risks of different levels of global warming for people, economies and ecosystems across sectors and regions.

#### Impacts and risks associated with the Reasons for Concern (RFCs)



Purple indicates very high risks of severe impacts/risks and the presence of significant irreversibility or the persistence of climate-related hazards, combined with limited ability to adapt due to the nature of the hazard or impacts/risks.

**Red** indicates severe and widespread impacts/risks.

Yellow indicates that impacts/risks are detectable and attributable to climate change with at least medium confidence.

White indicates that no impacts are detectable and attributable to climate change.

**IPCC 2018** 



#### KEY POINT

The Intergovernmental Panel on Climate Change (IPCC) reports and the National Climate Assessment (NCA) are the two best sources for expert assessments of climate change worldwide and across the United States.

Available at:

http://www.ipcc.ch (IPCC)

http://www.globalchange.gov (NCA)



#### The Greenhouse Effect

Some solar radiation is reflected by the Earth and the atmosphere.

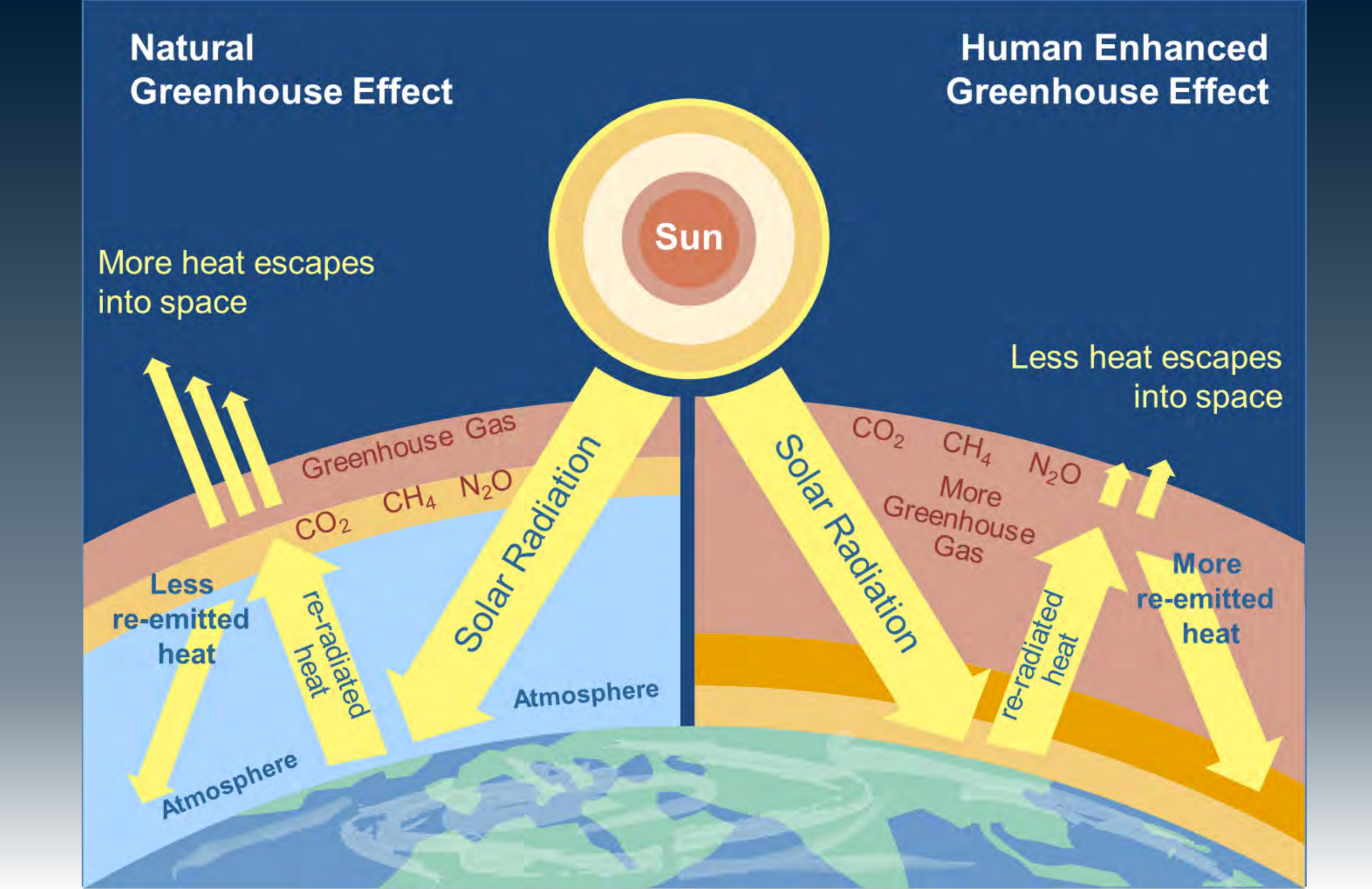
Some of the infrared radiation passes through the atmosphere. Some is absorbed and re-emitted in all directions by greenhouse gas molecules. The effect of this is to warm the Earth's surface and the lower atmosphere.

Most radiation is absorbed by the Earth's surface and warms it.

Atmosphere

**Earth's surface** 

Infrared radiation is emitted by the Earth's surface.

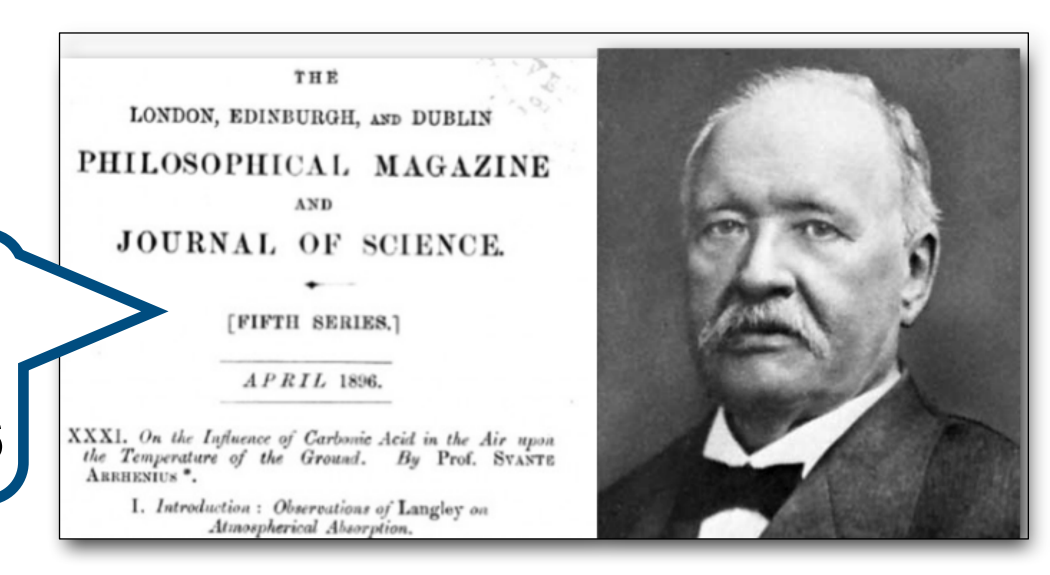


#### WE'VE KNOWN THIS FACT FOR 160 YEARS



"The atmosphere admits of the entrance of the solar heat, but checks its exit; and the result is a tendency to accumulate heat at the surface of the planet." — John Tyndall, 1859

"Doubling of CO<sub>2</sub> would raise surface temperature by 5-6°C, or 9-11°F, above pre-industrial temperatures." — Svante Arrhenius, 1896





#### KEY POINT

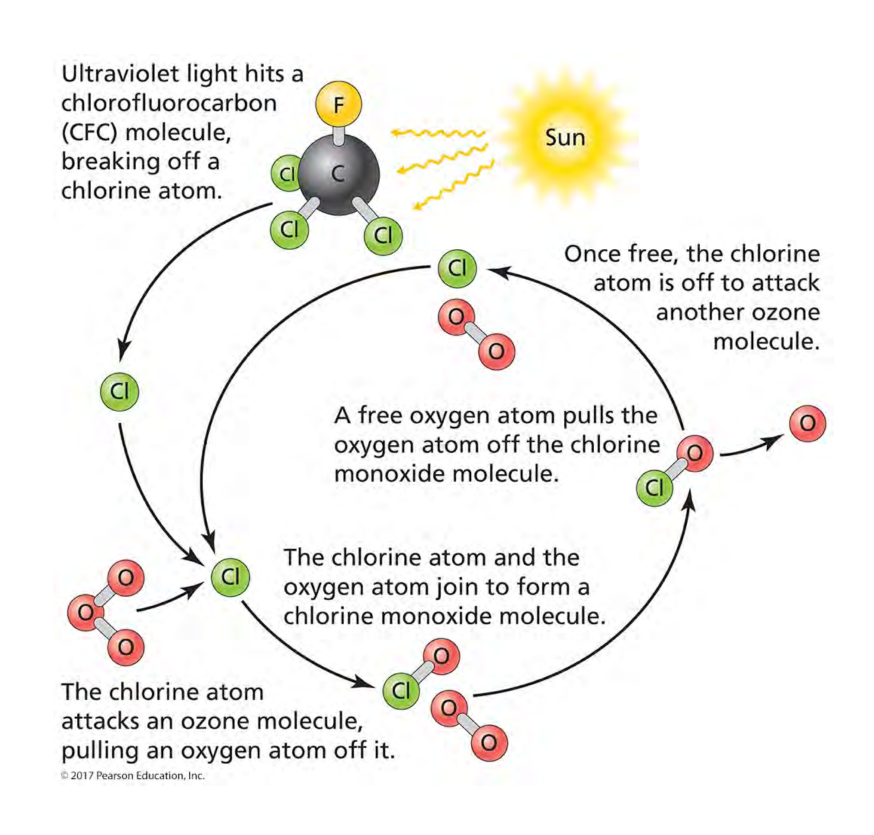
Greenhouse gases are necessary for Earth to be livable, but adding too much into the atmosphere will disrupt the long-term energy balance, increasing the thermal energy in the atmosphere.



#### CLIMATE CHANGE NOT FROM OZONE HOLE

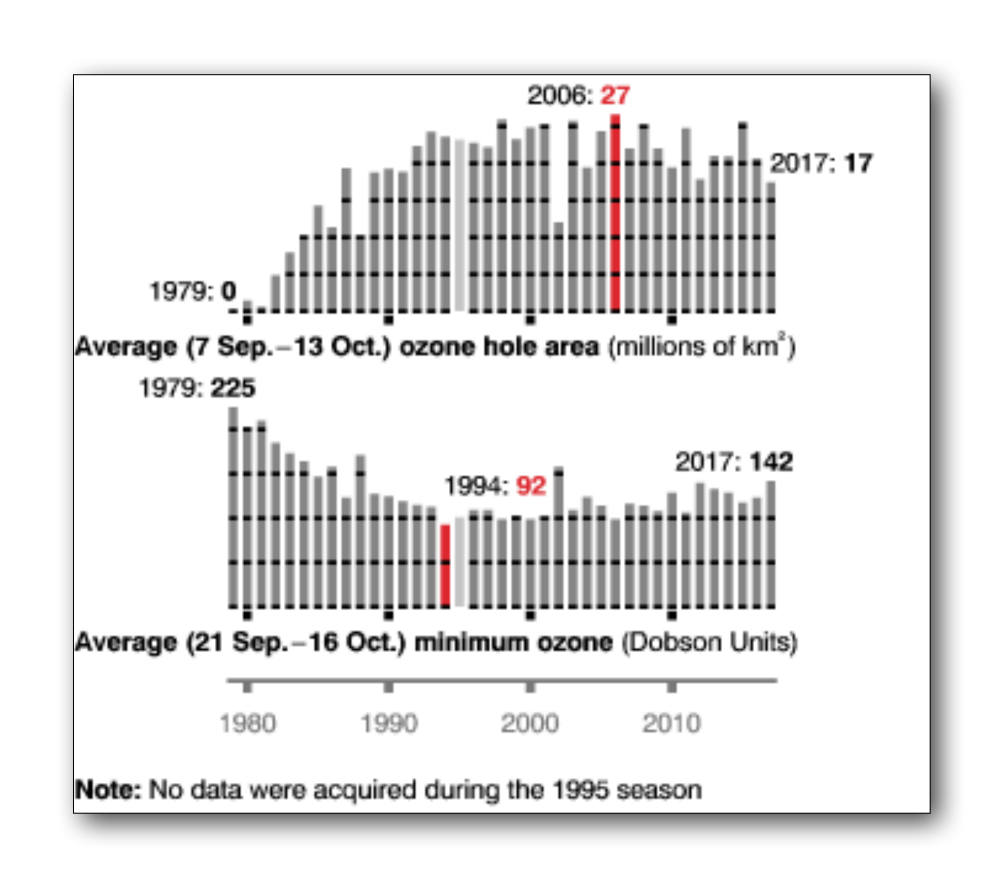
Greenhouse gases selectively absorb infrared energy & convert it to heat energy to warm troposphere (surface to 12 miles)

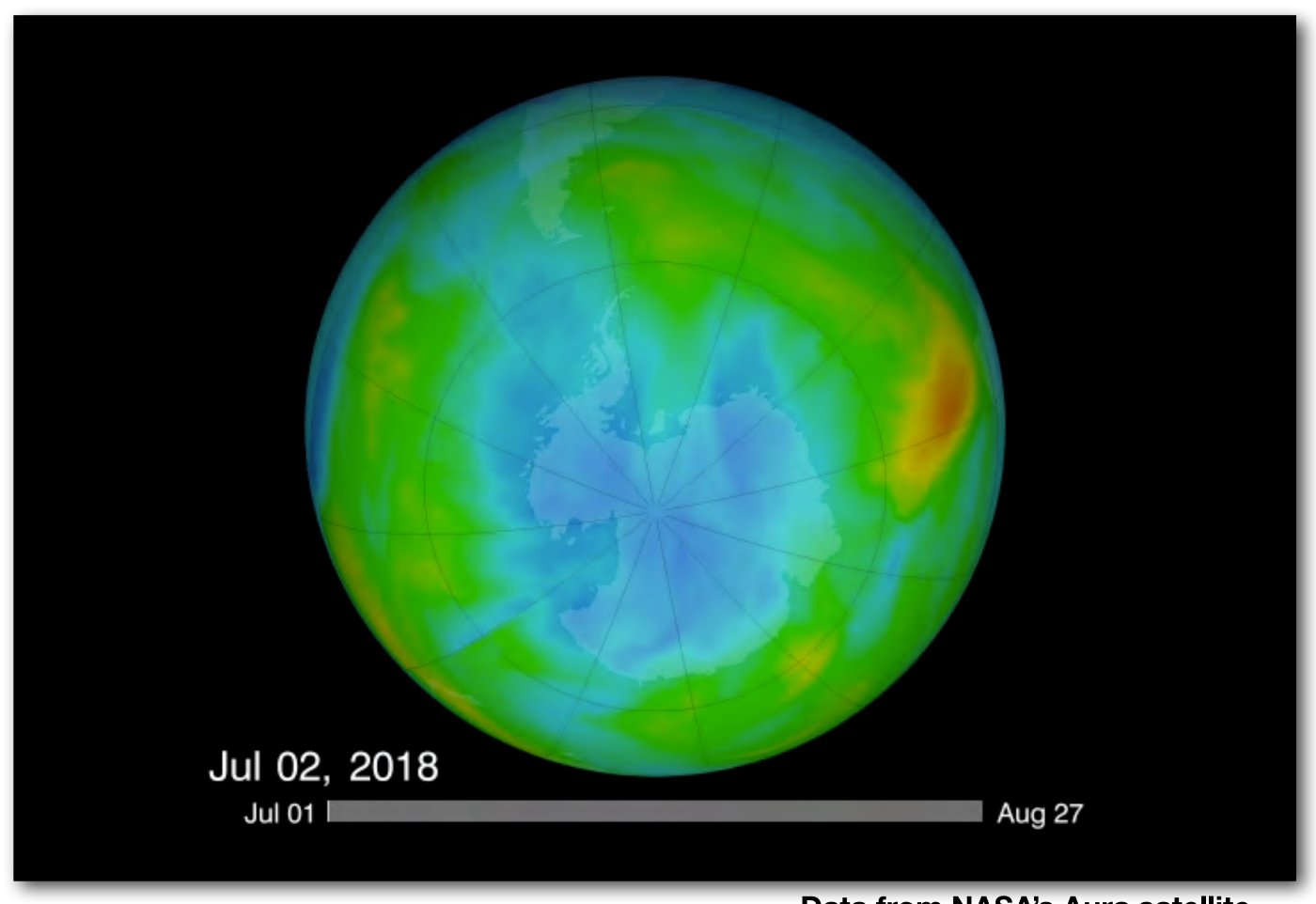
Ozone selectively absorbs ultraviolet energy & converts it to heat energy to warm stratosphere (13 to 30 miles above surface)





# ANTARCTIC OZONE HOLE (2018 & PAST)

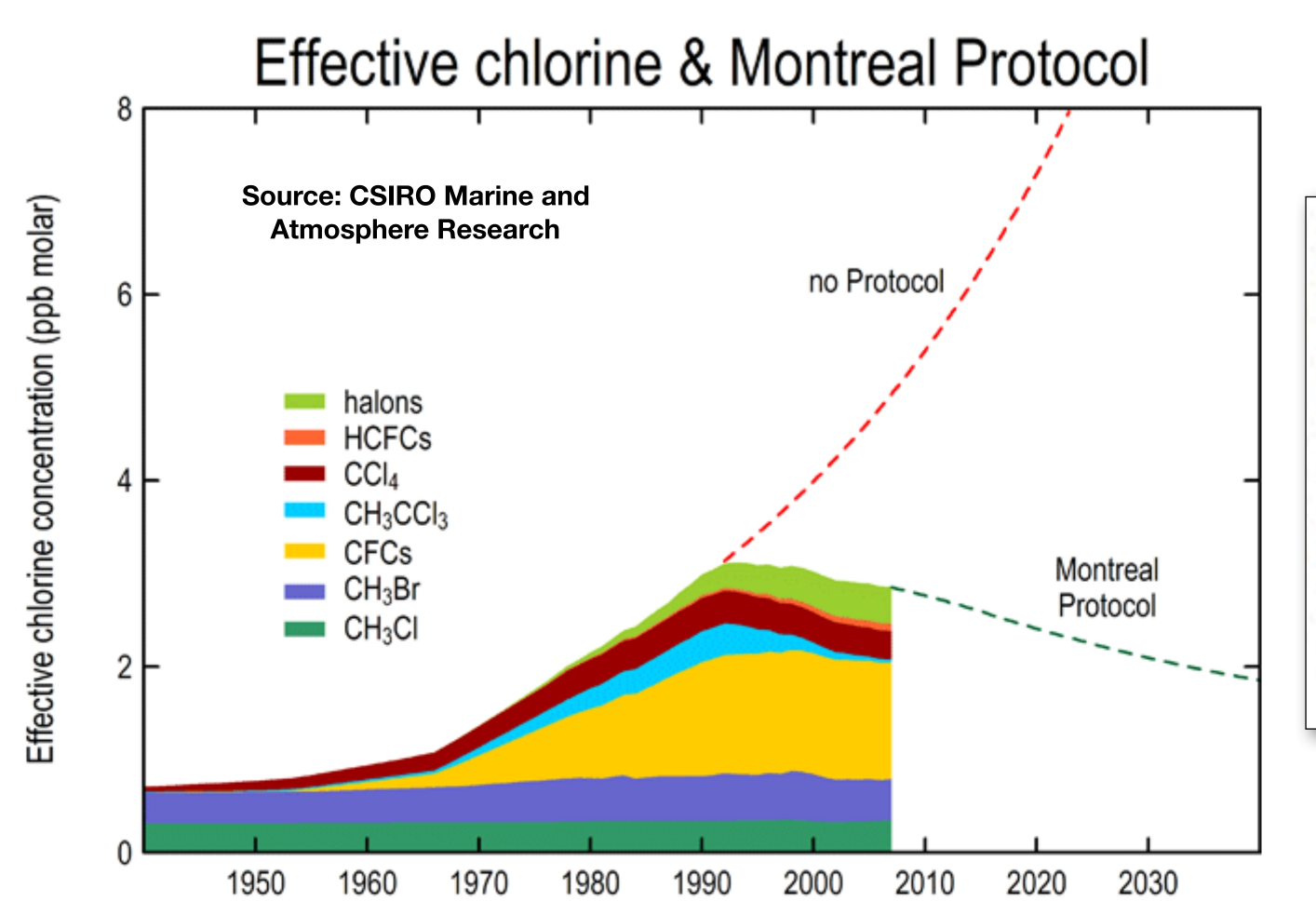


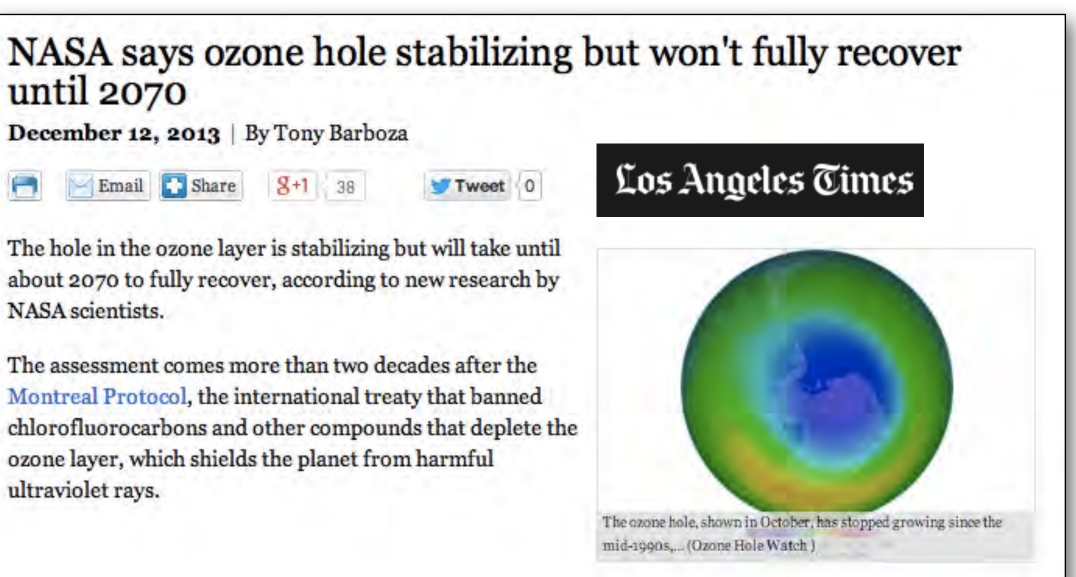


Data from NASA's Aura satellite



### IMPACT OF MONTREAL PROTOCOL







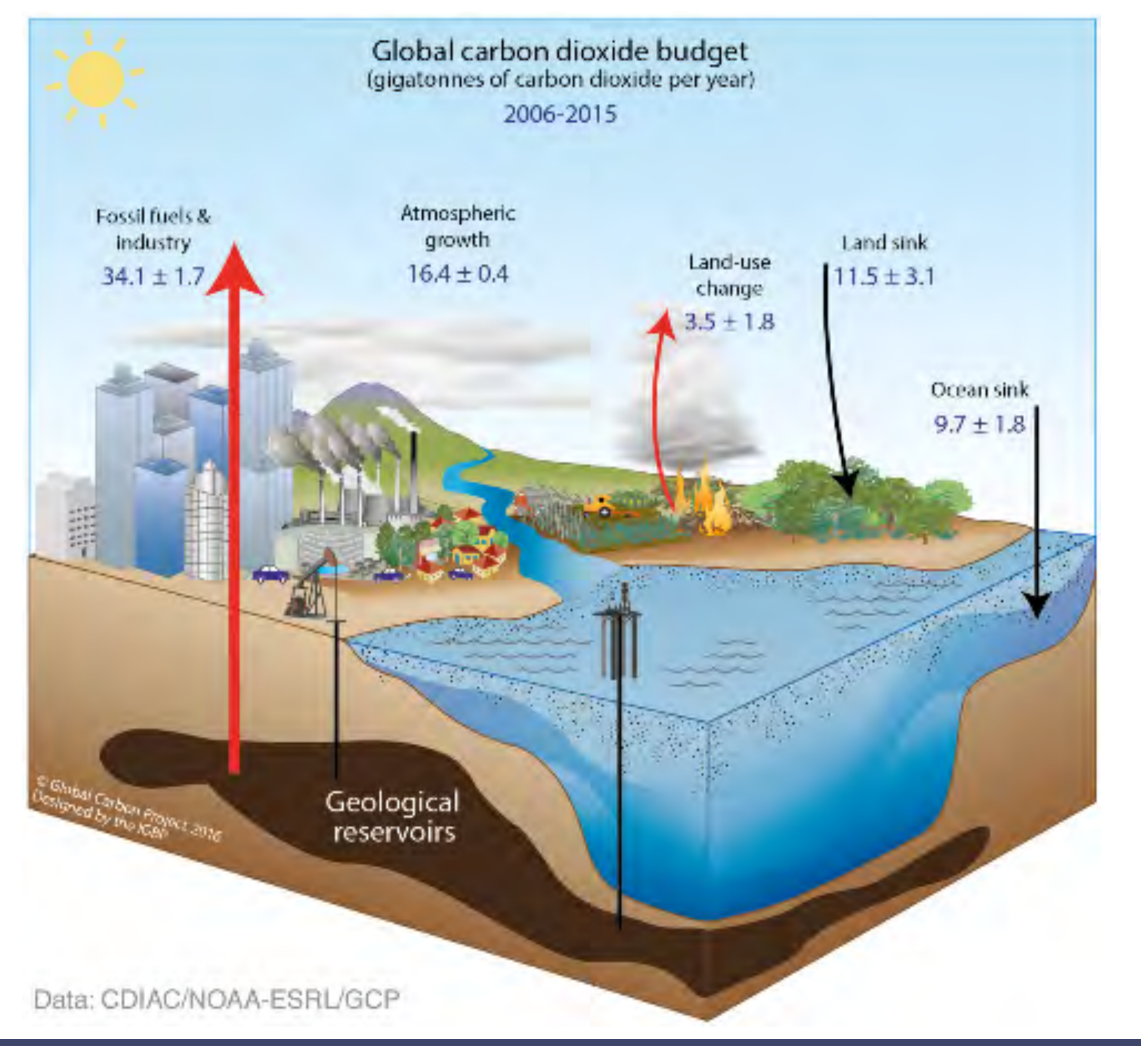
#### KEY POINTS

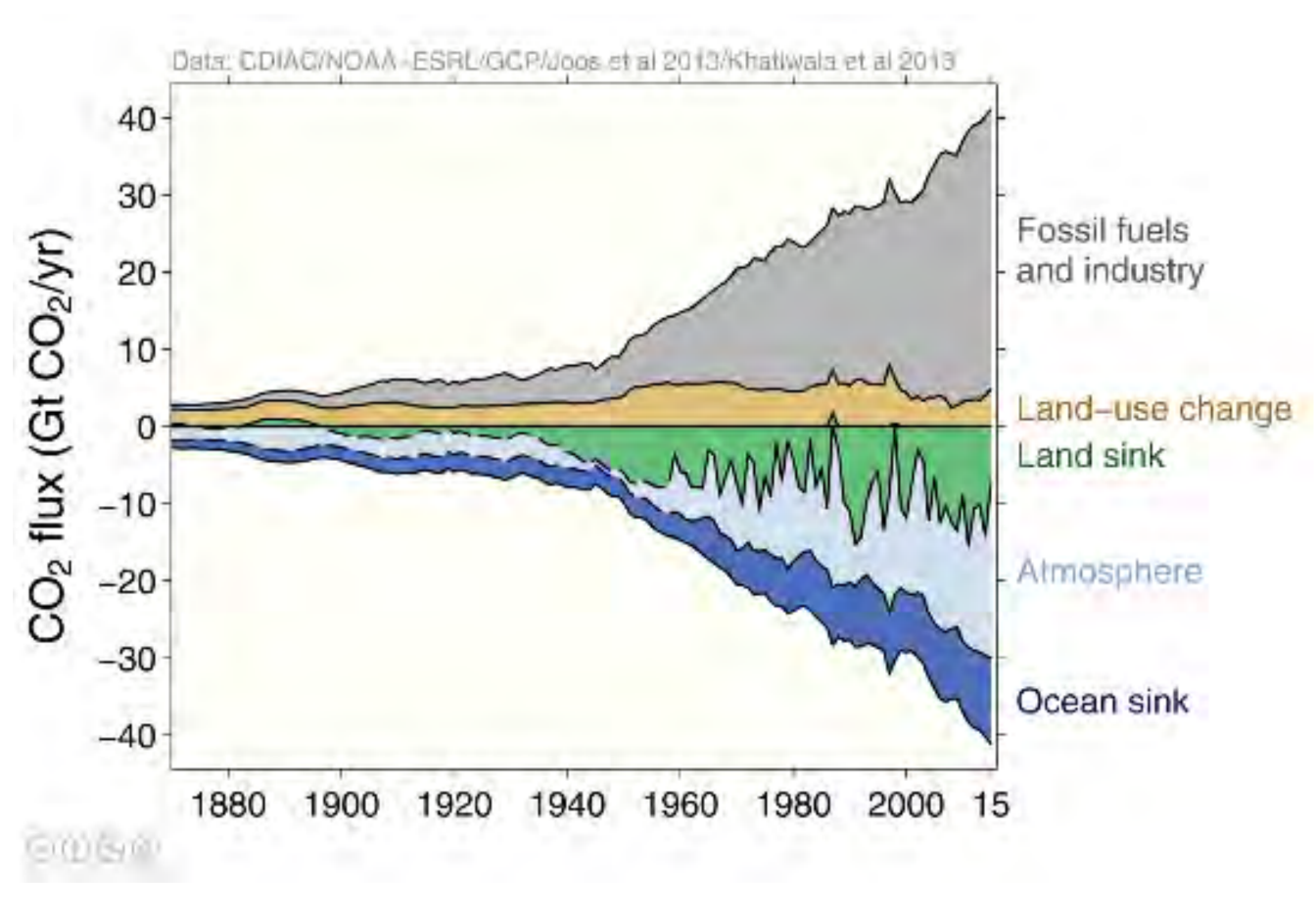
The ozone holes at the North and South Poles are NOT related to climate change!!

Because of international cooperation, the ozone layer is healing and projected to recover by 2070



## GLOBAL CARBON DIOXIDE BUDGET



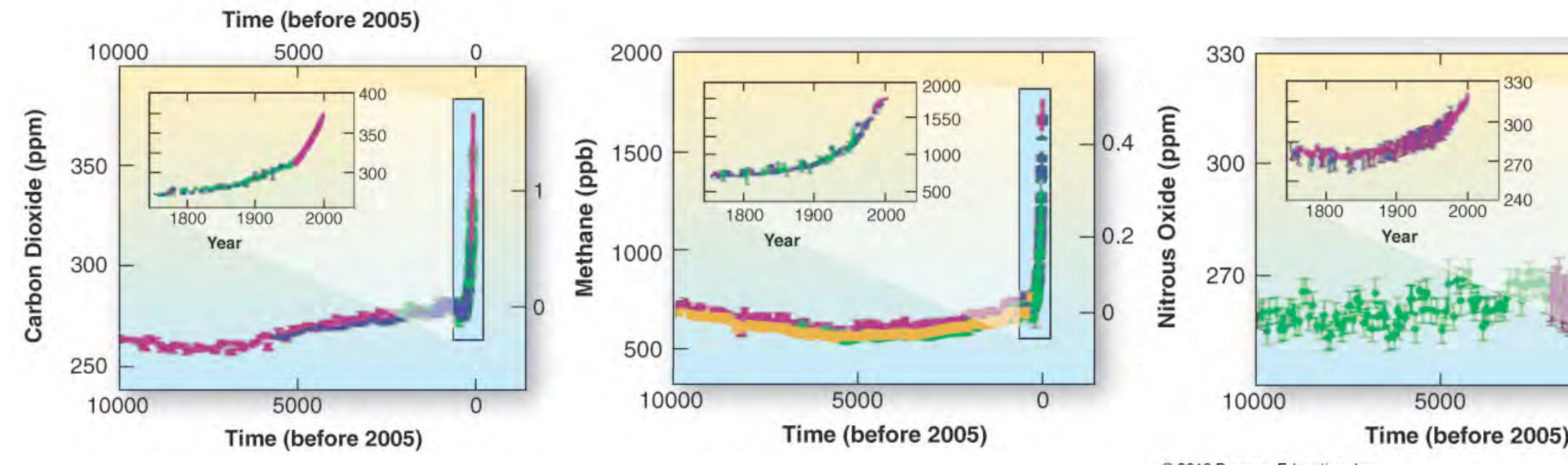


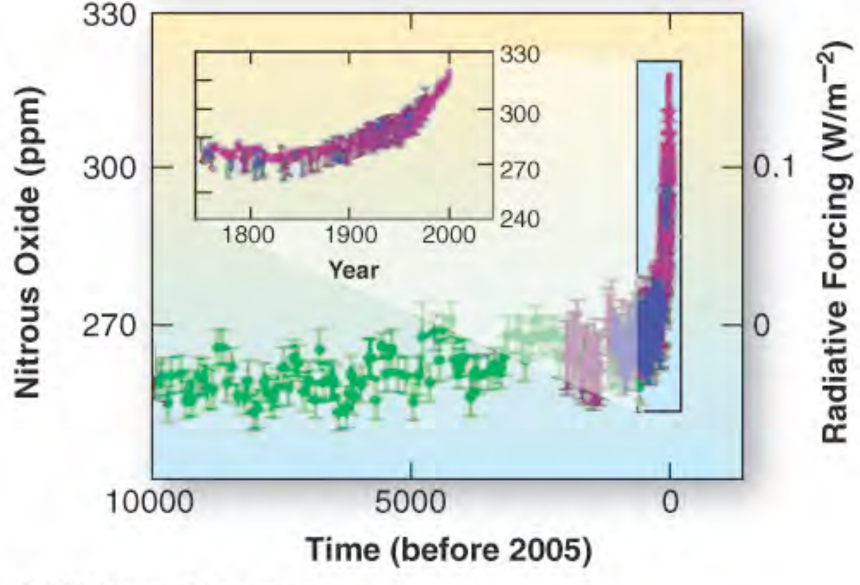


### GREENHOUSE GASES INCREASING

Changes in Greenhouse Gases from Ice-Core and Modern Data

#### Significant increases in carbon dioxide, methane, & nitrous oxide observed since the industrial revolution



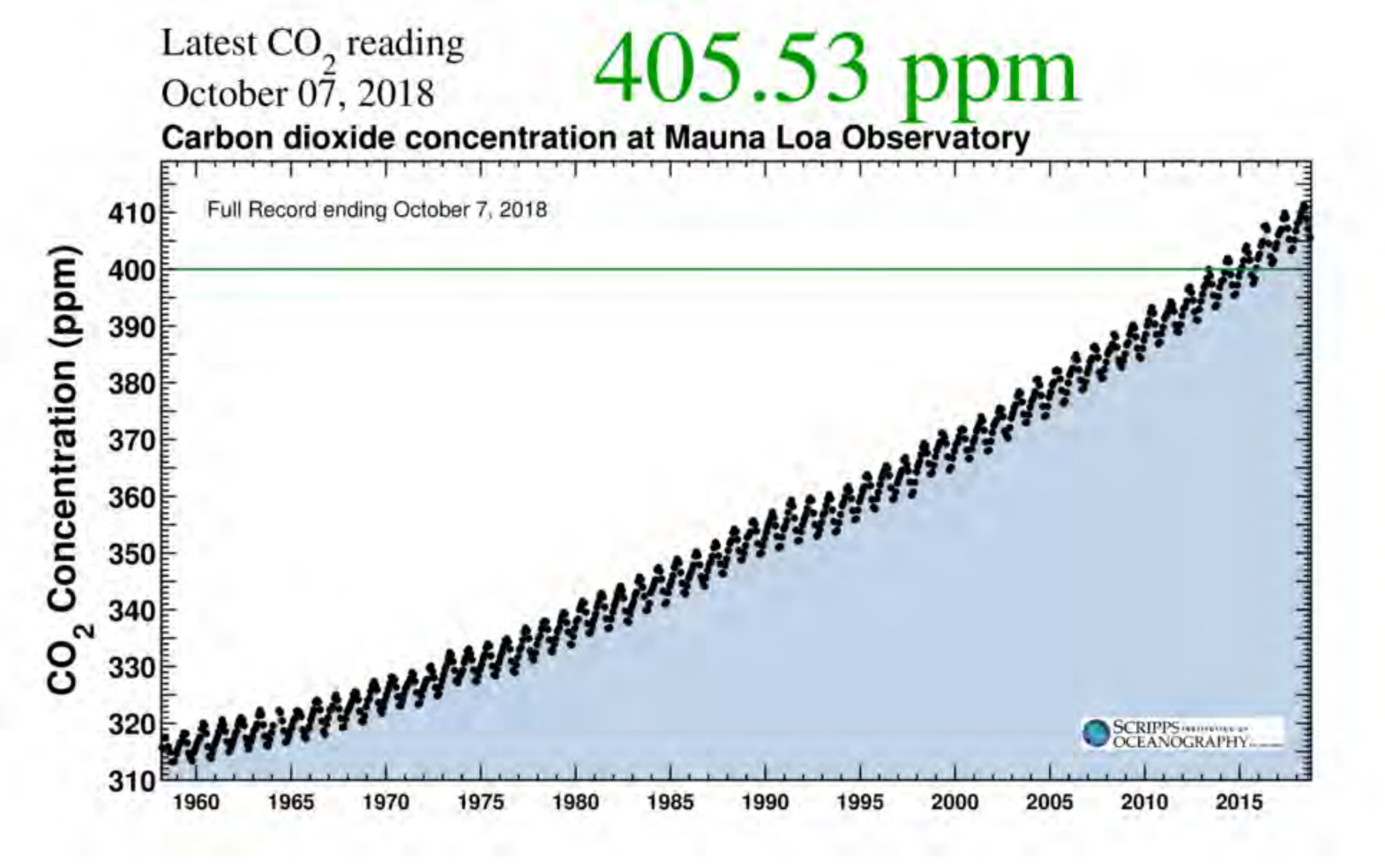


@ 2012 Pearson Education, Inc.



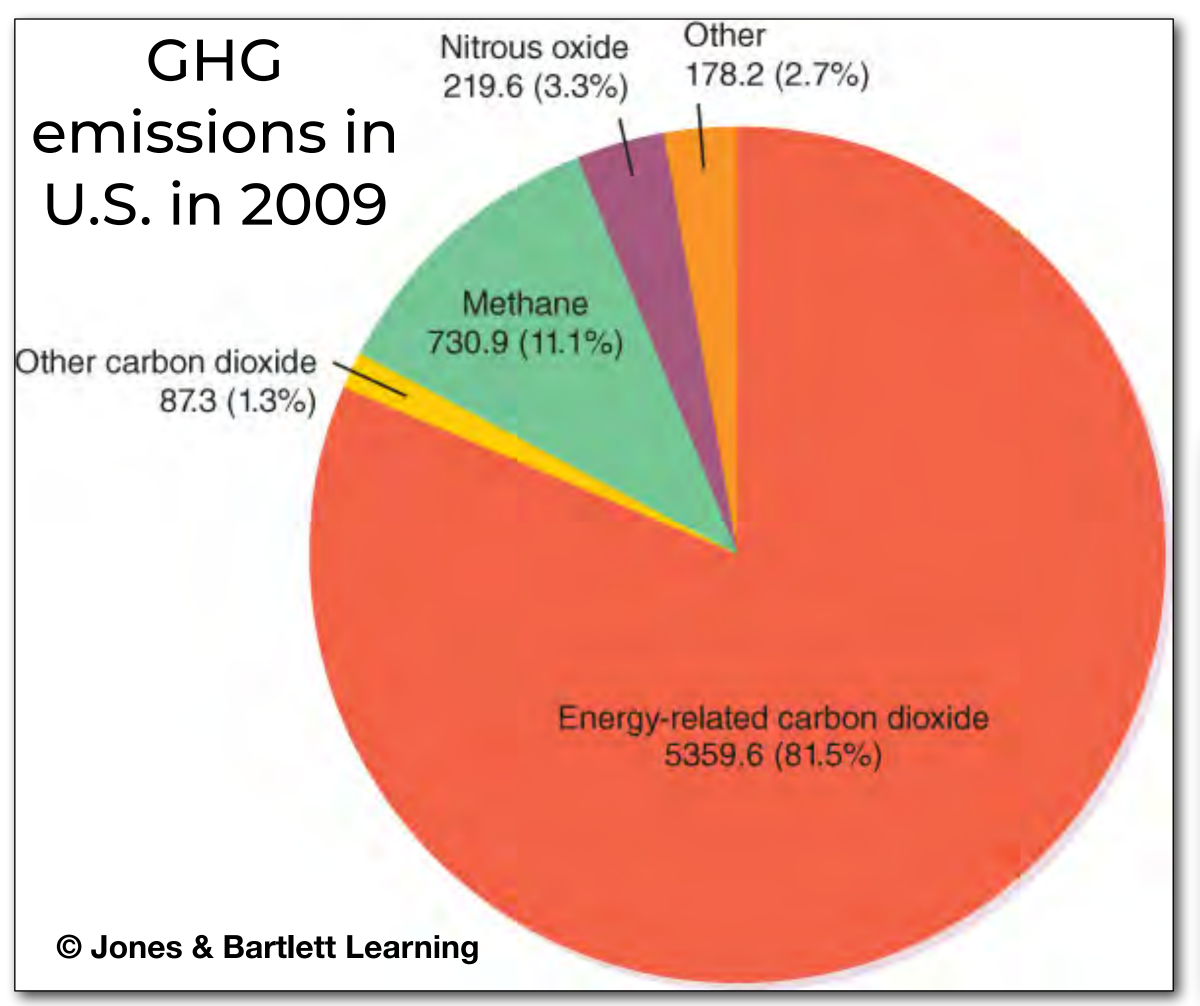
# OBSERVATIONS OF CARBON DIOXIDE (CO<sub>2</sub>)

Charles Keeling first
measured CO<sub>2</sub> at the
Mauna Loa Observatory,
leading the scientific
community to notice the
human contribution to the
greenhouse effect

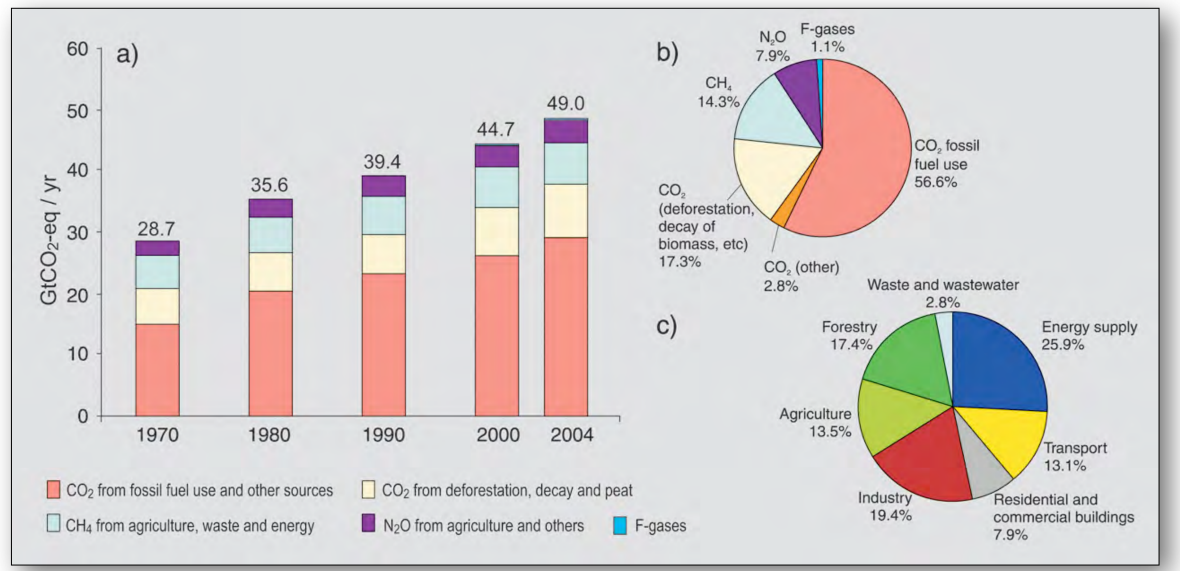




#### GREENHOUSE GAS EMISSIONS BY GAS



#### Largest contributor is CO<sub>2</sub> from fossil fuel use





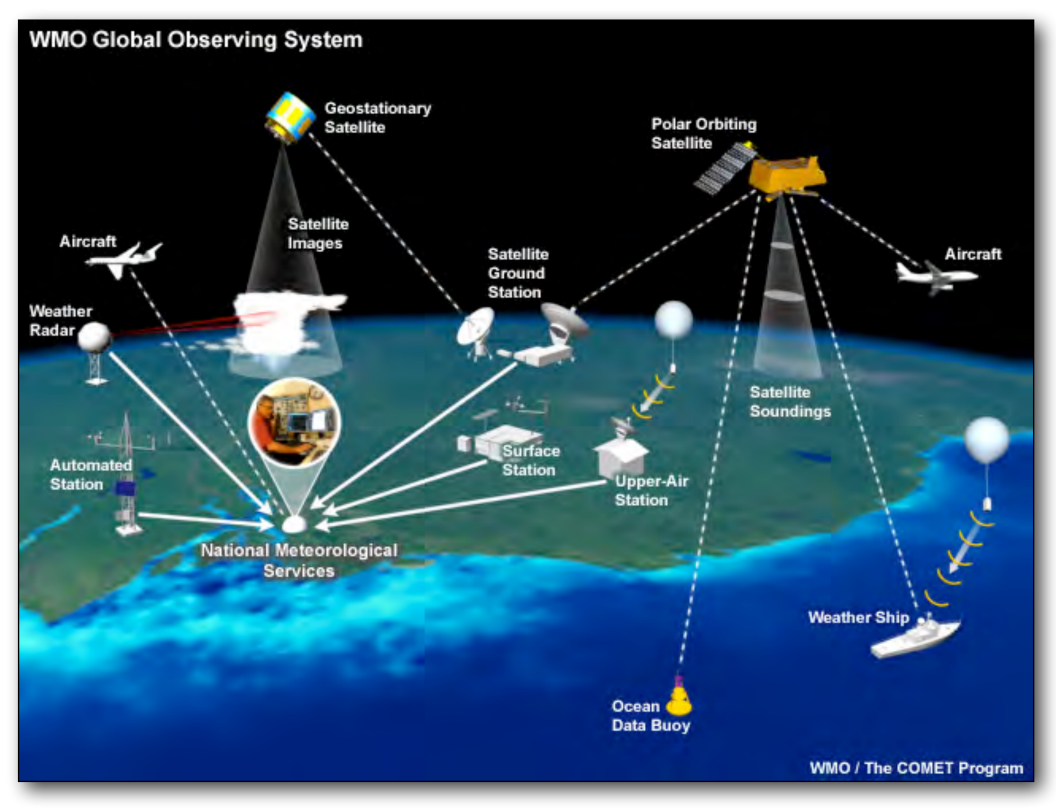
#### KEY POINT

Greenhouse gases have been increasing at an abnormally fast rate, primarily as a result of human activity (i.e., fossil fuel use, deforestation, agriculture, etc.). Our oceans and ecosystems cannot absorb CO<sub>2</sub> quickly enough to keep up. Except for water vapor, these greenhouse gases are longlived and will remain in our atmosphere for decades.



#### Indicators of a Warming World Humidity Glaciers Temperature Over Land Temperature Over Oceans Snow Cover Air Temperature Near Surface (troposphere) Tree-lines shifting poleward and upward Sea Surface Temperature Sea Level Spring coming earlier Ice Sheets Sea Ice Ocean Heat Content Species migrating poleward and upward **Skeptical Science**

# TECHNIQUES TO OBSERVE THE CLIMATE









**Creative Commons** 

**USGS** 







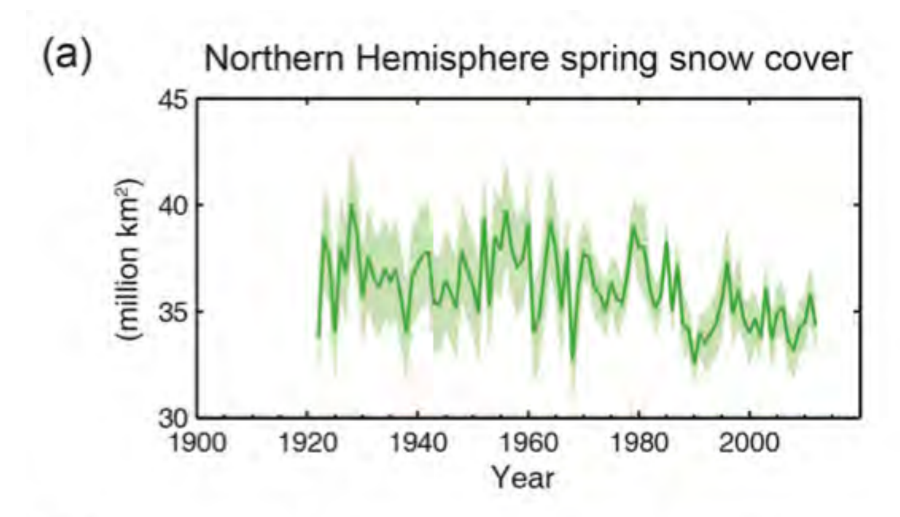
**Kathy Krucker** 

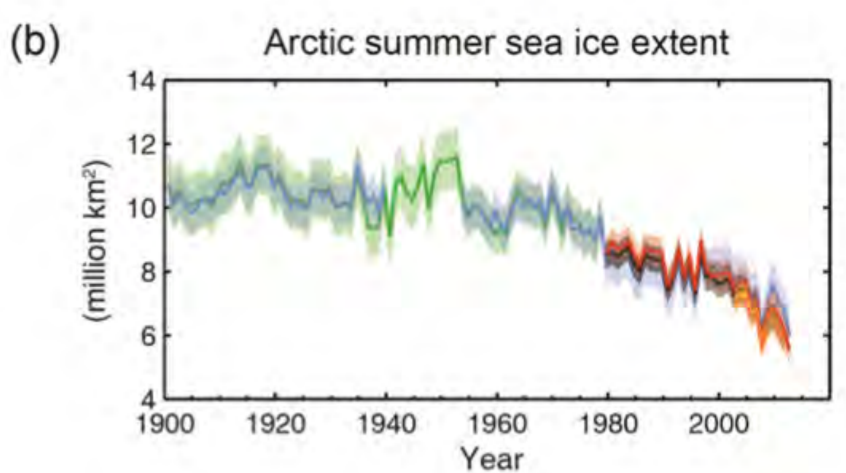
Nat'l Park Service

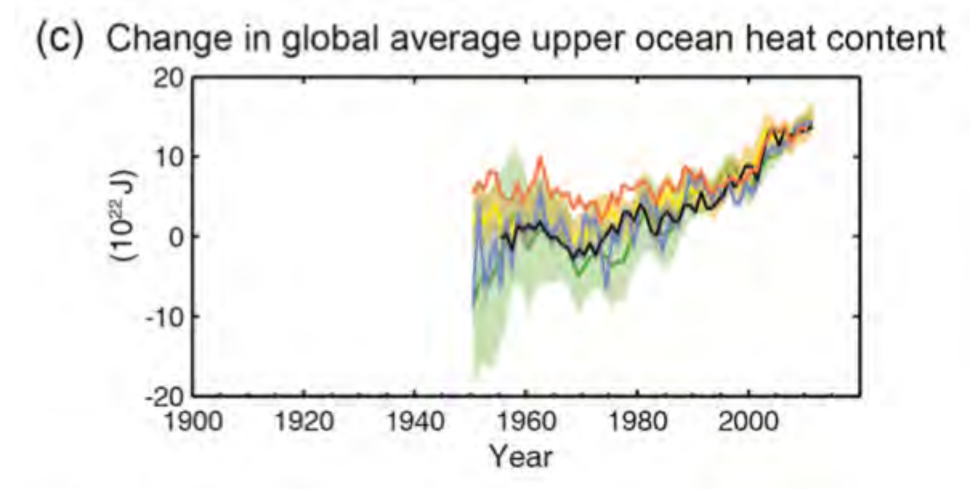
**Carlye Calvin** 

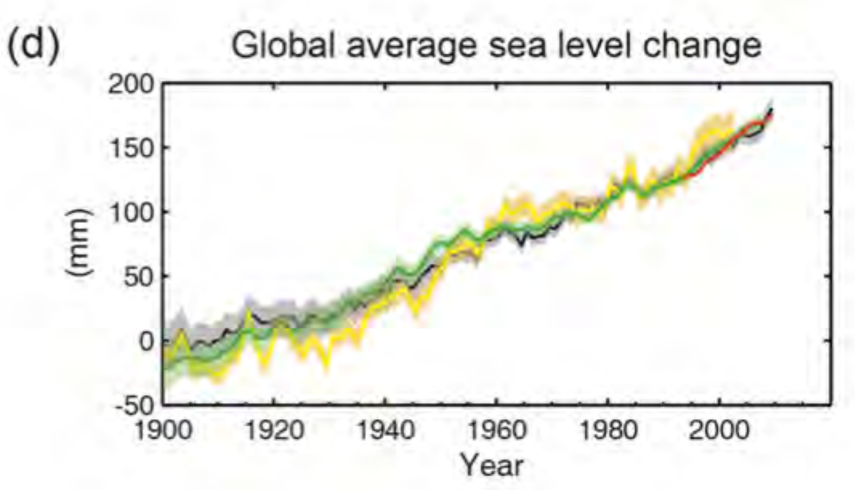


#### OBSERVATIONAL EVIDENCE FOR A WARMING CLIMATE



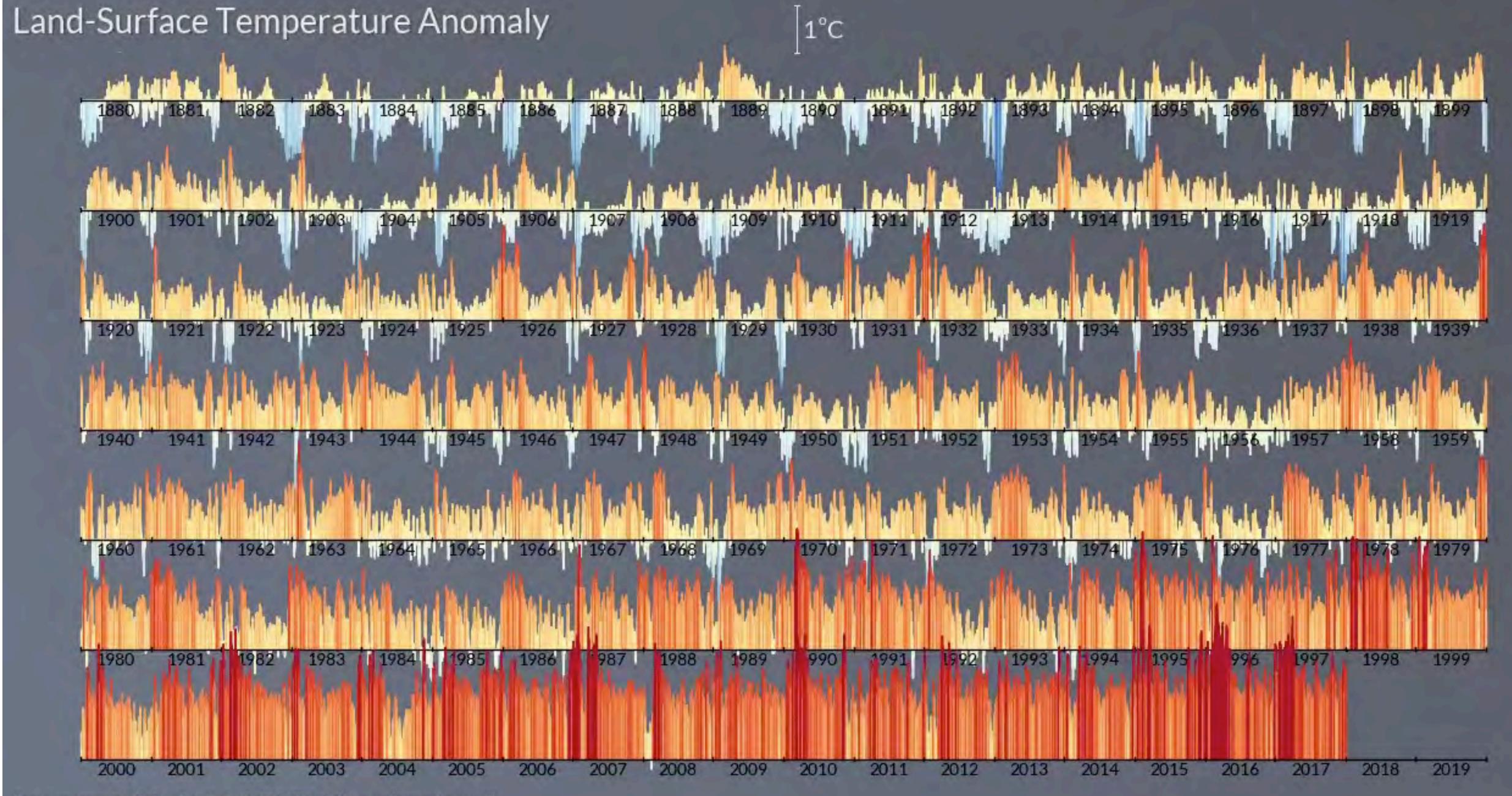










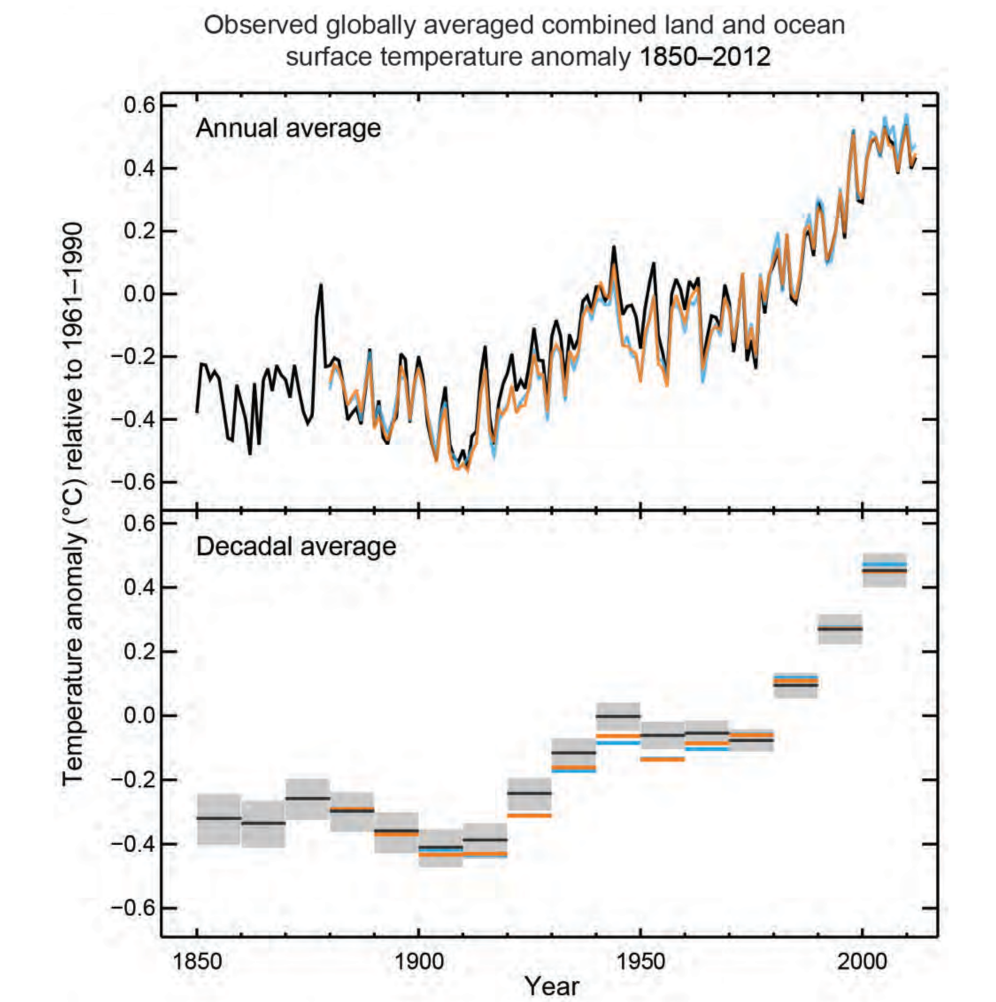


Data source: Berkeley Earth daily TAVG full dataset (experimental) Global land-surface temperature anomaly

Base period: 1880-1920 https://berkeleyearth.org/

#### SURFACE AIR TEMPERATURE OBSERVATIONS

Globally, the past three decades have been successively warmer, on average, than the prior decades. Multi-decadal warming is superimposed on decadal and interannual variability from natural climate patterns.





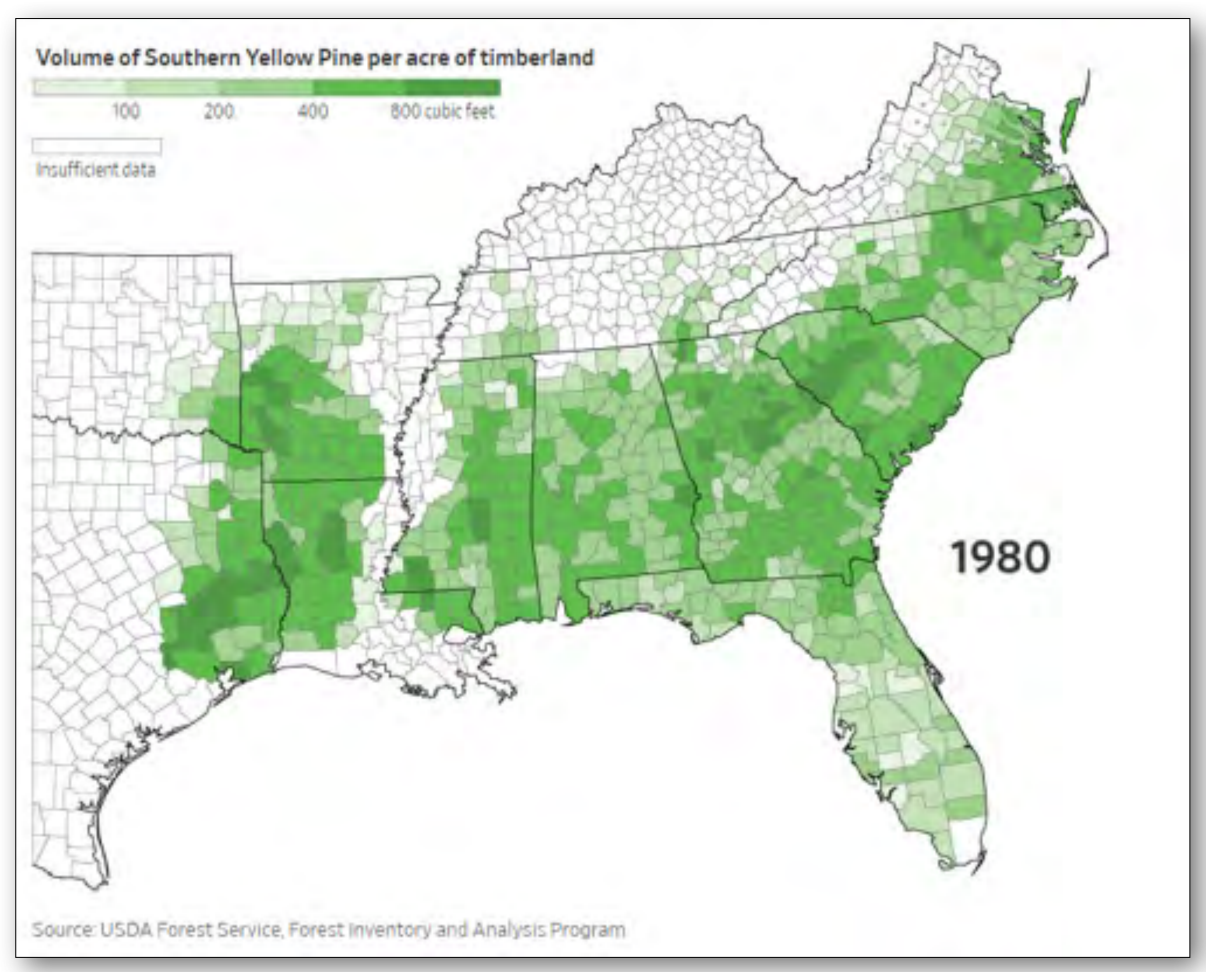
#### CLIMATE CHANGE IMPACTS ARE REGIONAL

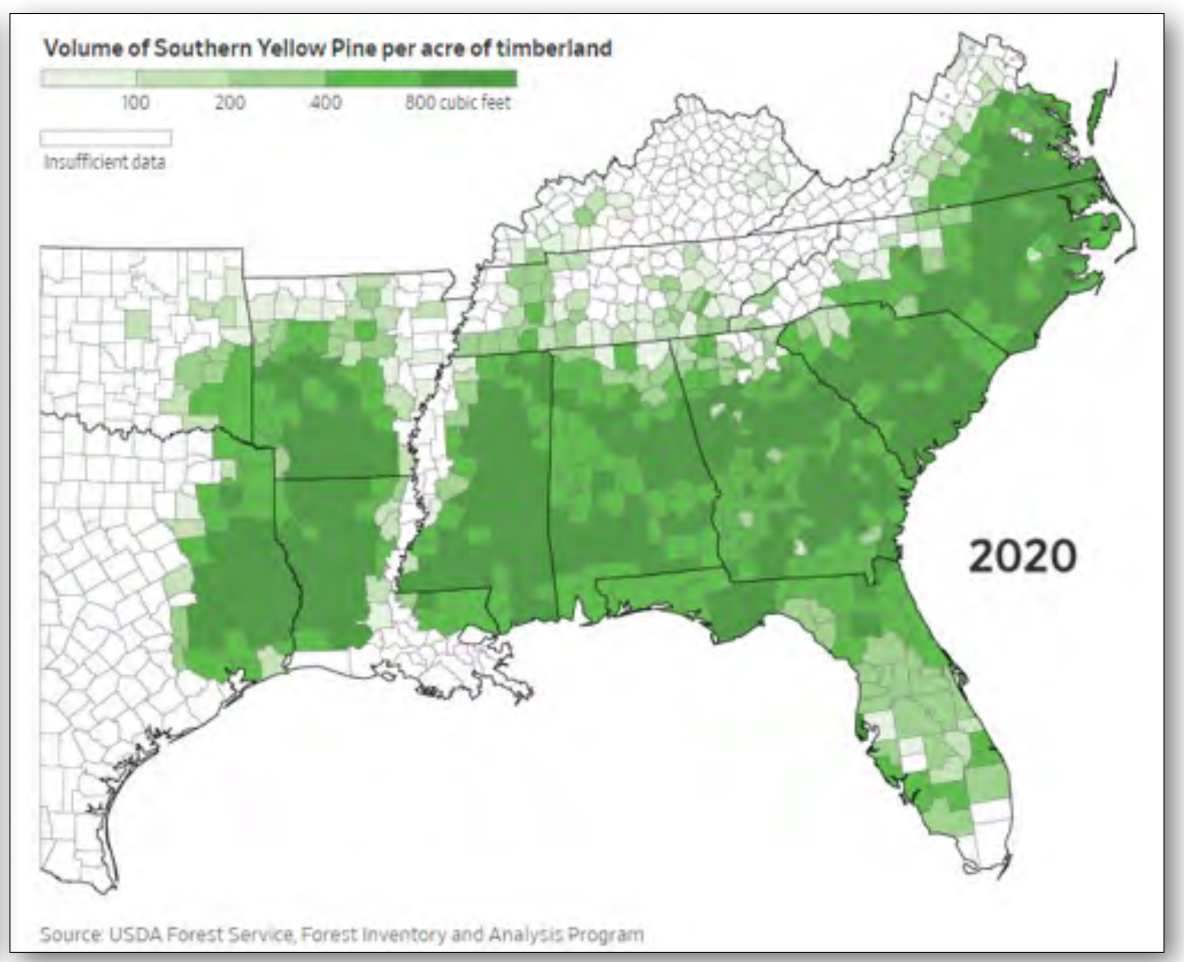
#### For example, surface temperature changes are not uniform

Surface Temperature Change Annual Temperature Difference (°F) < -1.5 -1.5 to -1.0 -0.5 to -1.0 -0.5 to 0.0 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 **Winter Temperature Summer Temperature** Change in Temperature (°F) -1.5 -1.0 -0.5 0.0 0.5 1.0 1.5 2.0NCA4, Vol 1 NCA4, Vol 1



# REGIONAL CHANGES HAVE CAUSES

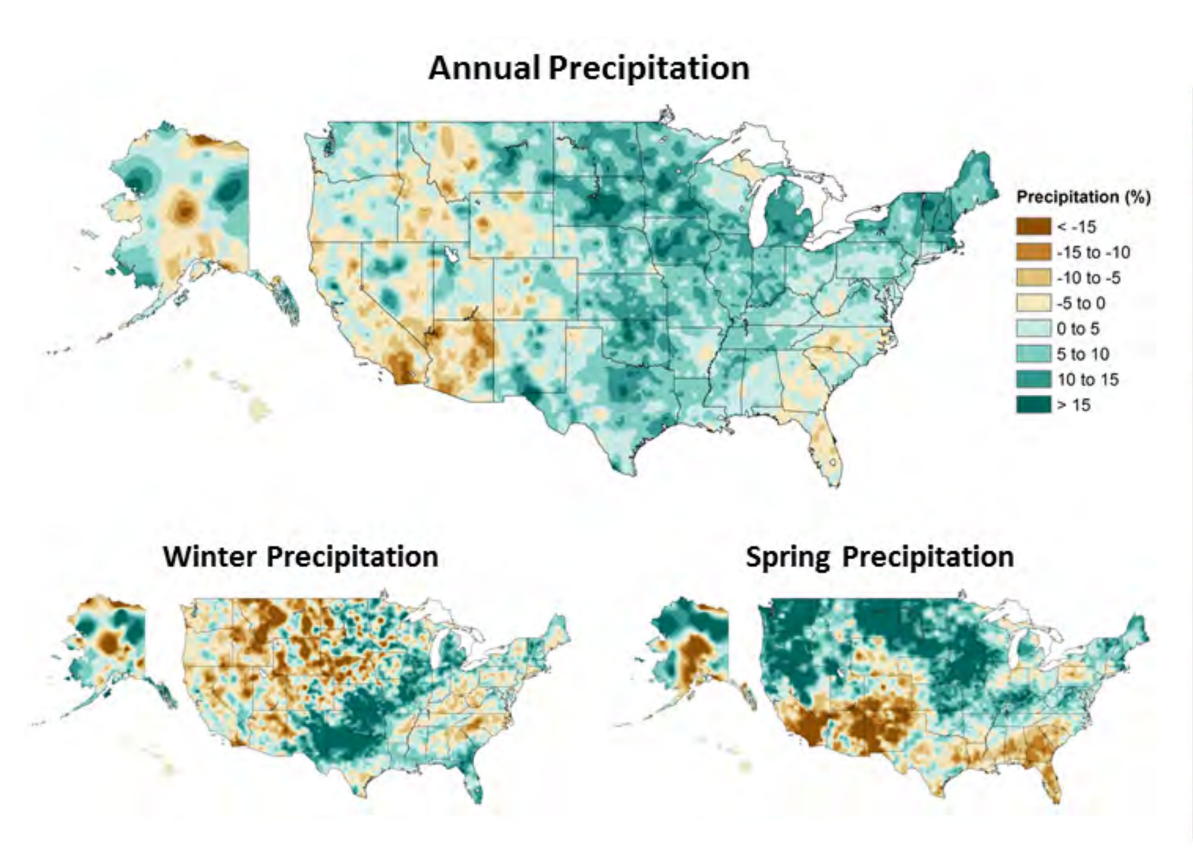


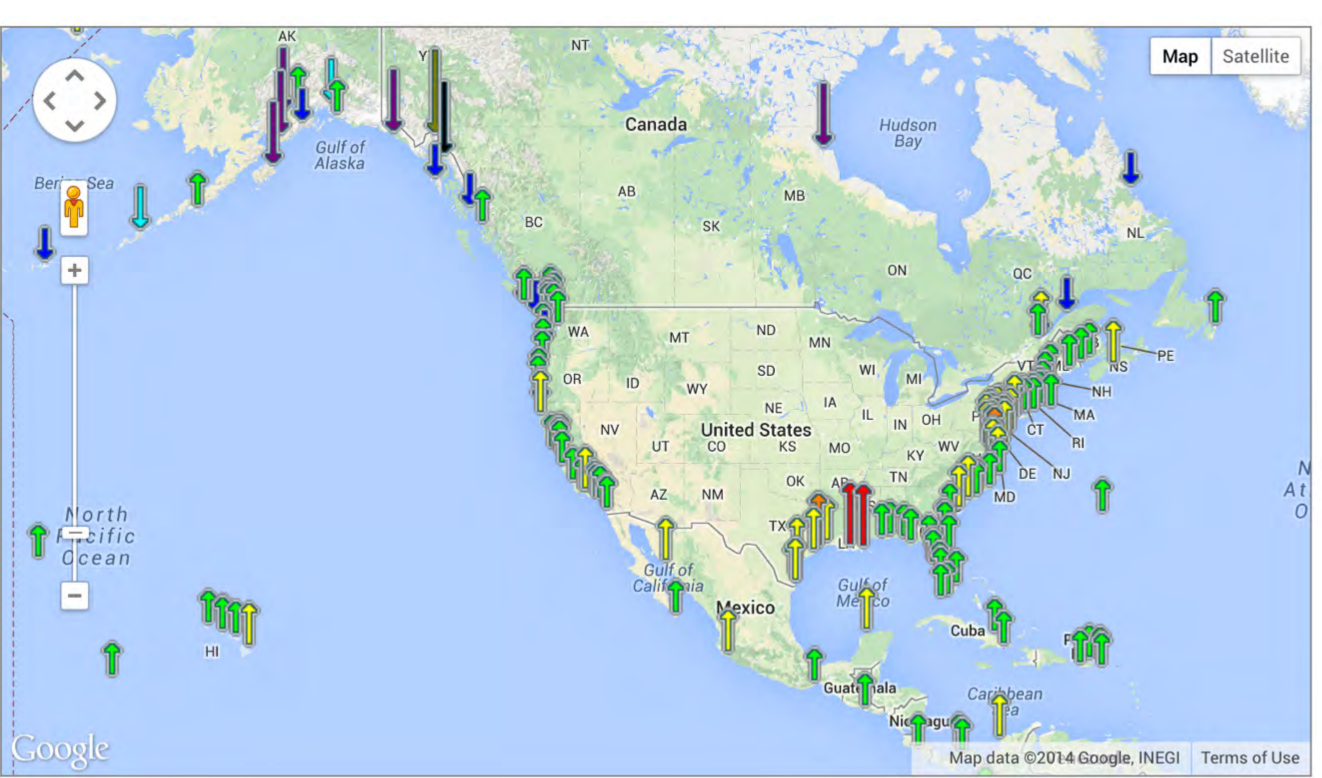




#### CLIMATE CHANGE IMPACTS ARE REGIONAL

#### Precipitation & sea-level rise changes are not uniform

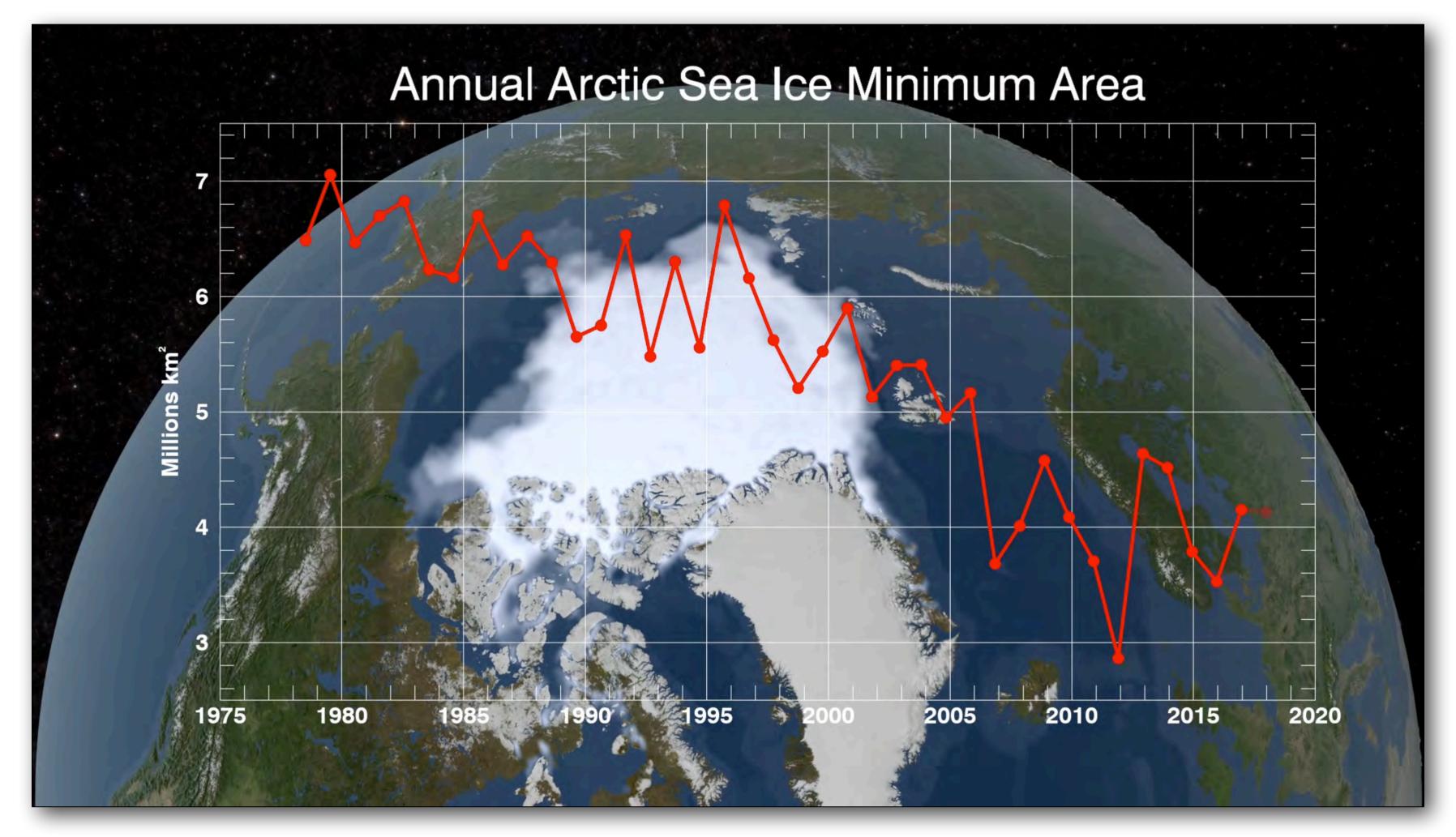




NCA4, Vol 1



# RAPID DECLINE OF ARCTIC SEA ICE



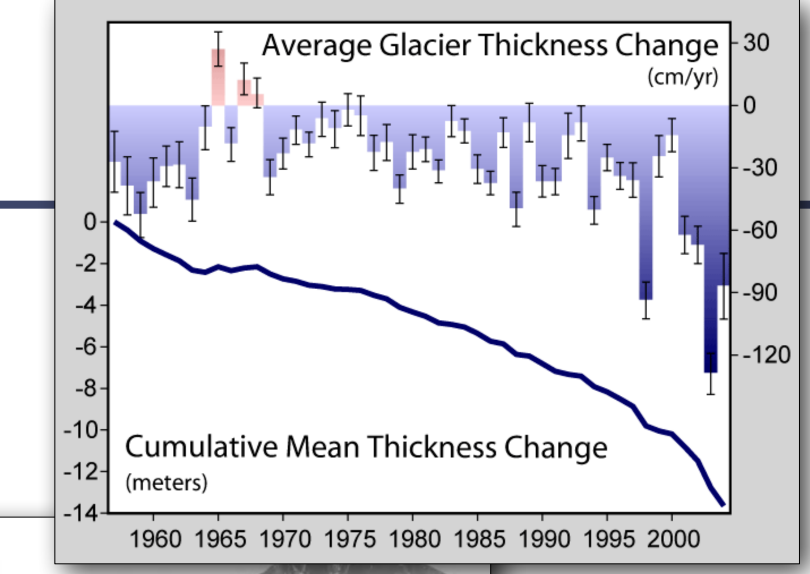


### MOUNTAIN GLACIAL RETREAT



**Okpilak Glacier 1907** 

Okpilak Glacier 2004

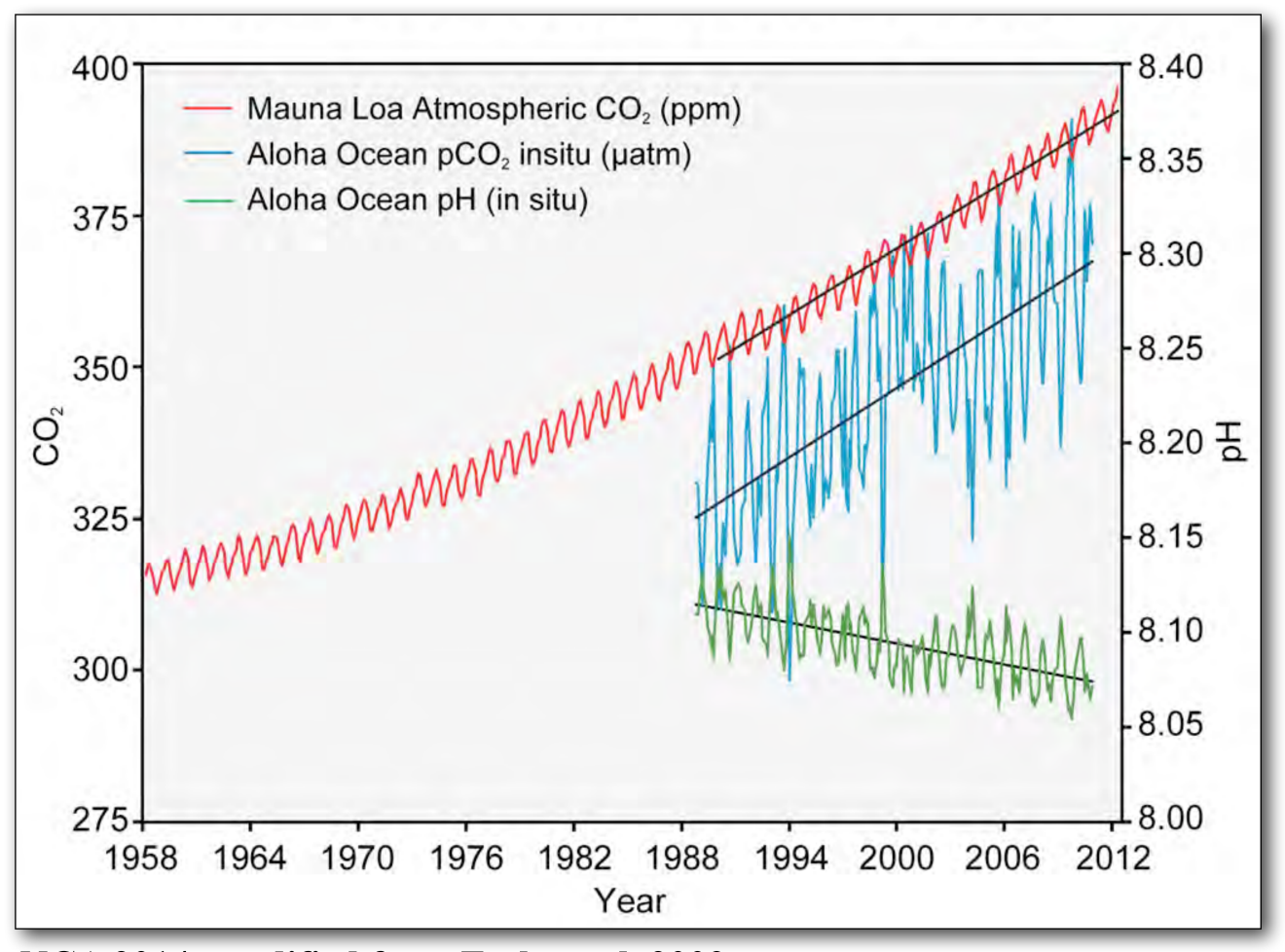




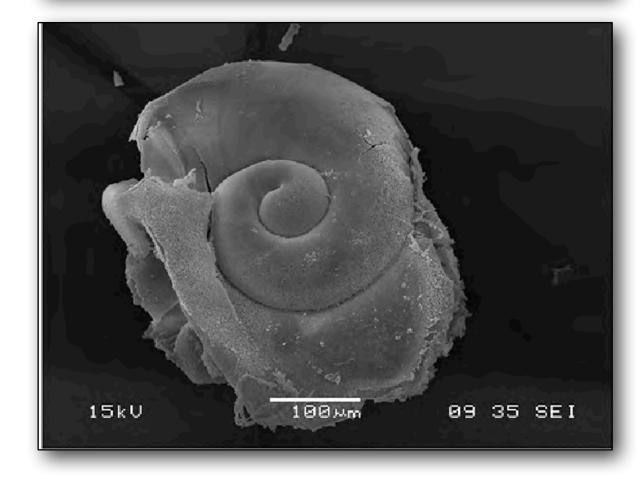
National Snow and Ice Data Center



#### AS OCEANS ABSORB CO<sub>2</sub>, THEY BECOME MORE ACIDIC



19<u>9um</u>



NCA 2014; modified from Feely et al. 2009



#### WARMING OCEANS BLEACH CORALS

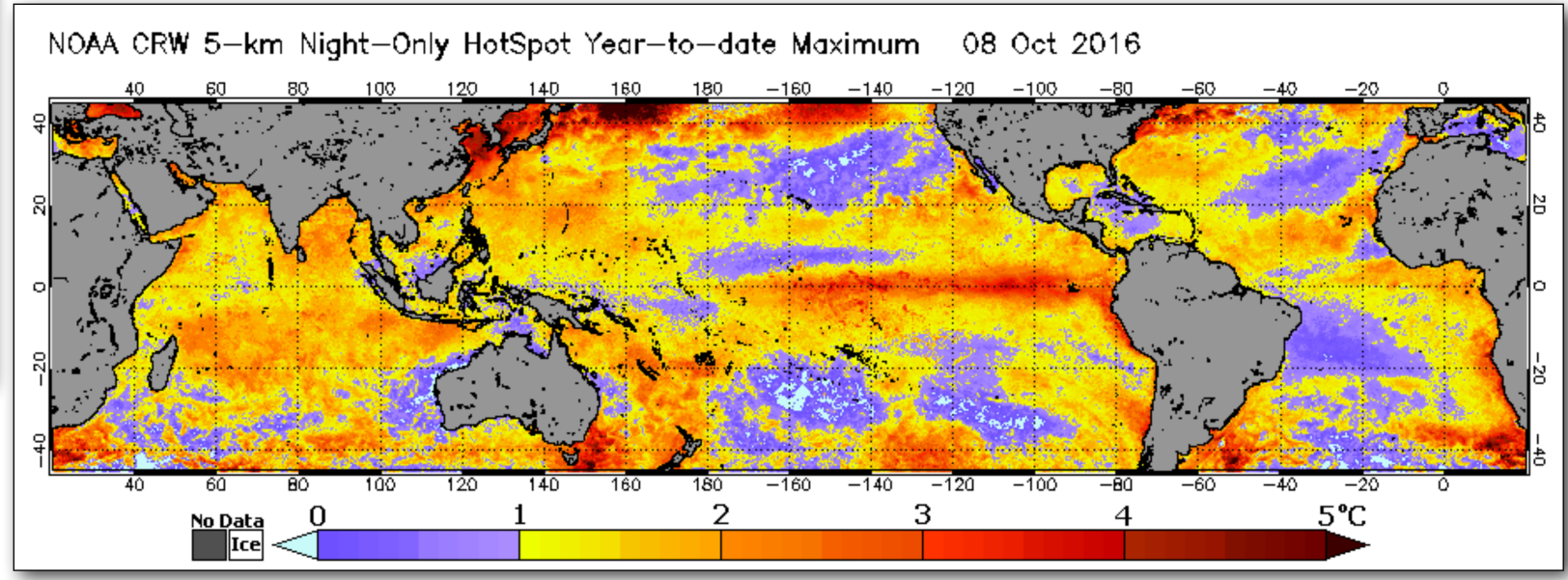


**NOAA** 

Coral reefs endangered by bleaching in global event, researchers say

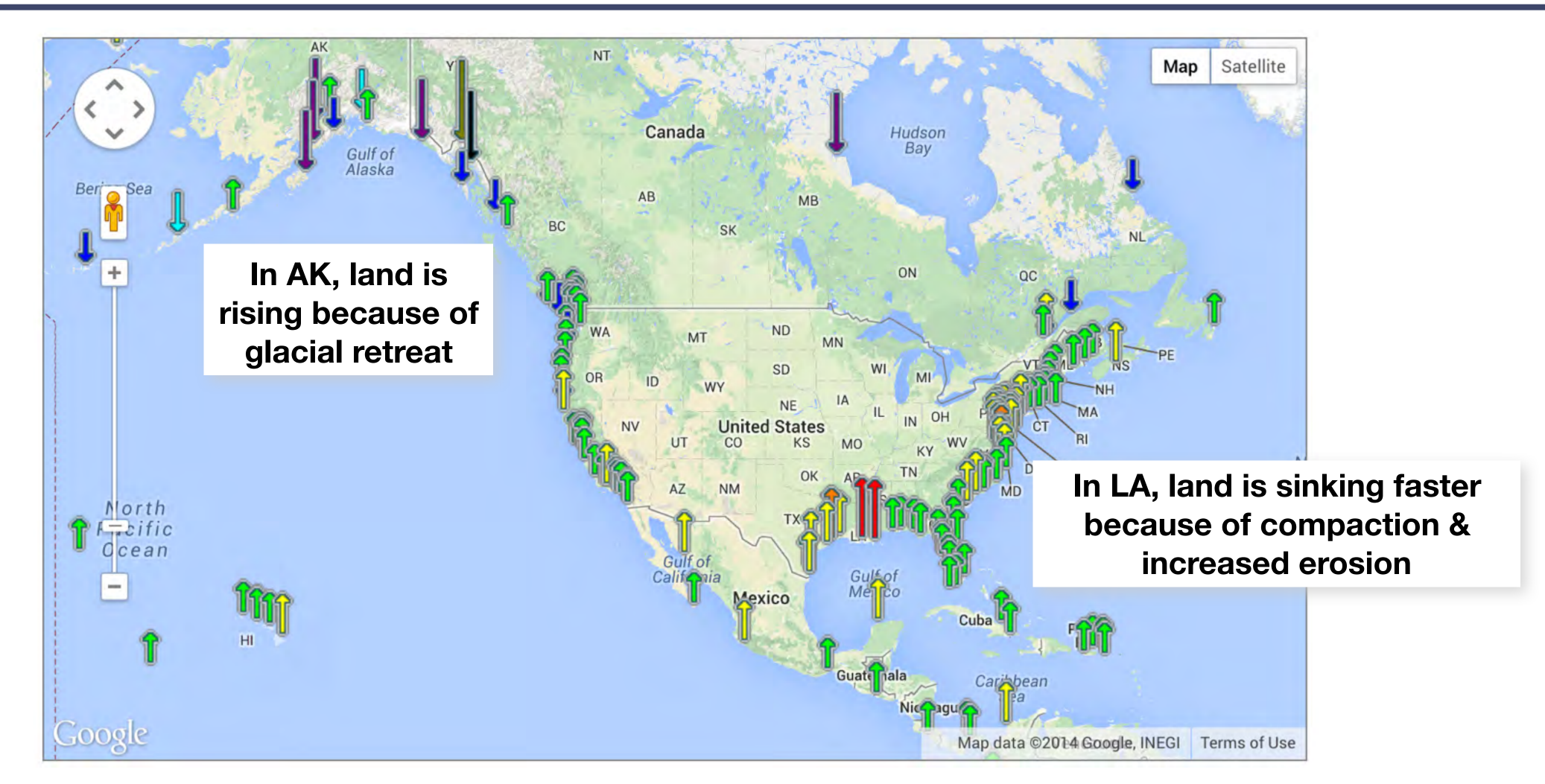
By Adam Dunnakey, CNN

() Updated 1:06 PM ET, Thu October 8, 2015



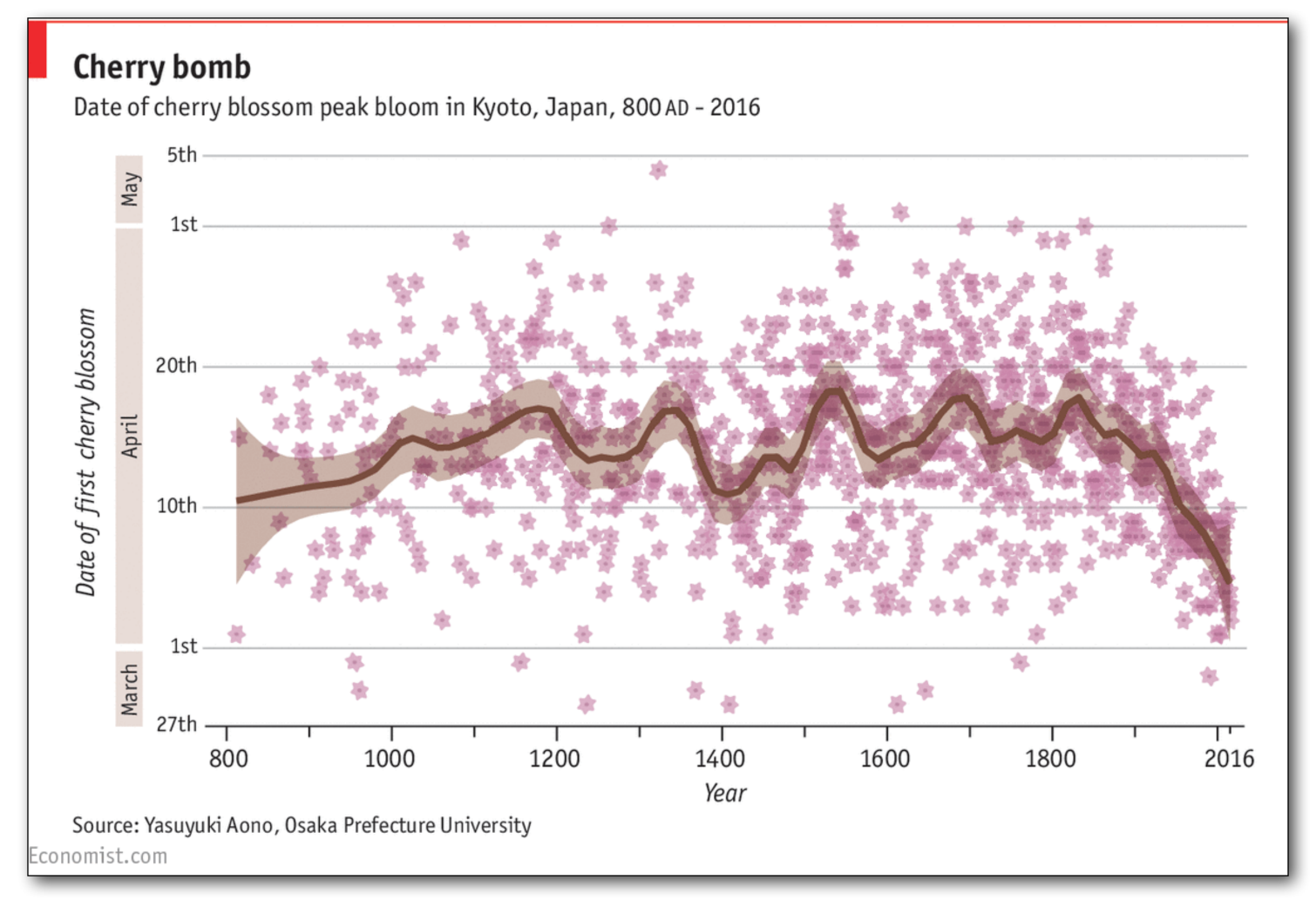


#### WARMER WATER + MELTING GLACIERS = SEA-LEVEL RISE





#### MANY OTHER CLIMATE CHANGE-RELATED CHANGES





### KEY POINTS

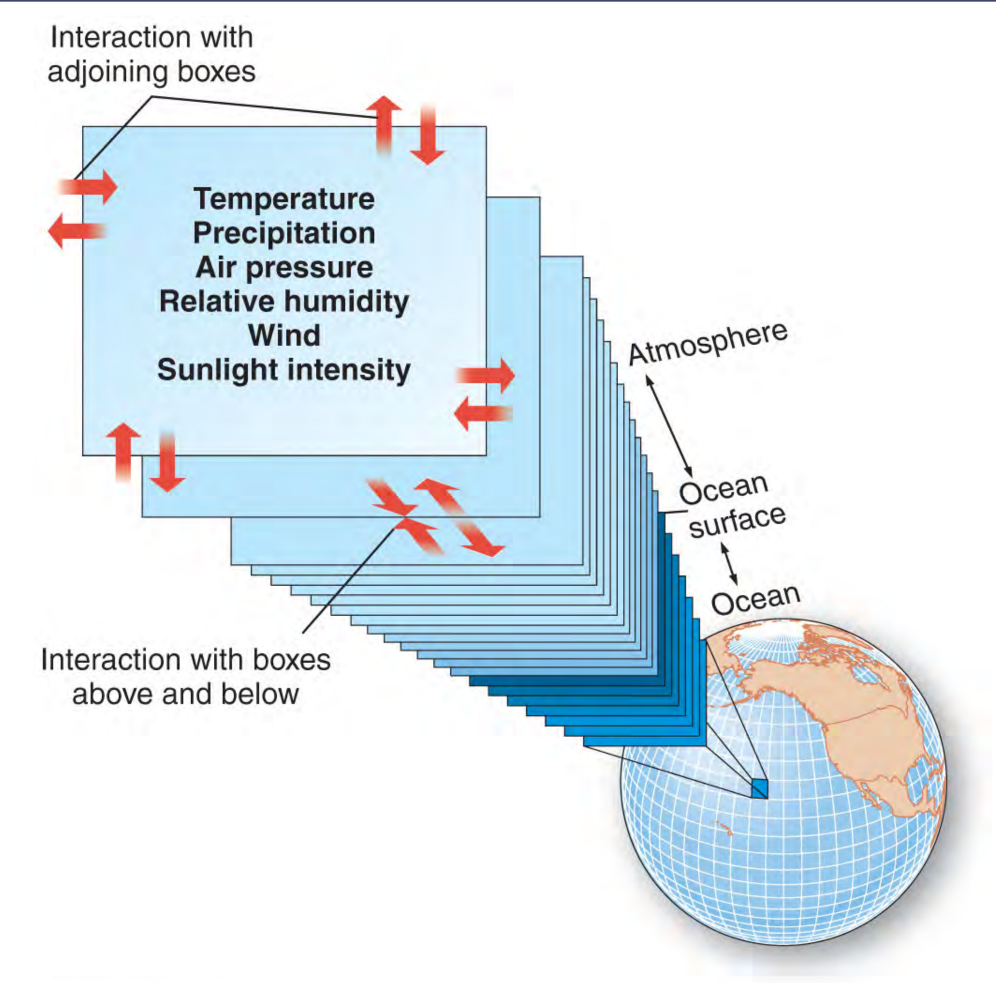
Historical observations demonstrate **rapid (decadal) climate changes** in surface temperature, sea ice, mountain glaciers, sea level, and other parts of our climate system.

These changes <u>are all consistent</u> with a warming planet resulting from increased greenhouse gases.

The changes <u>are not consistent</u> with long-term natural variations in our climate.



# GLOBAL CLIMATE MODEL (GCM)



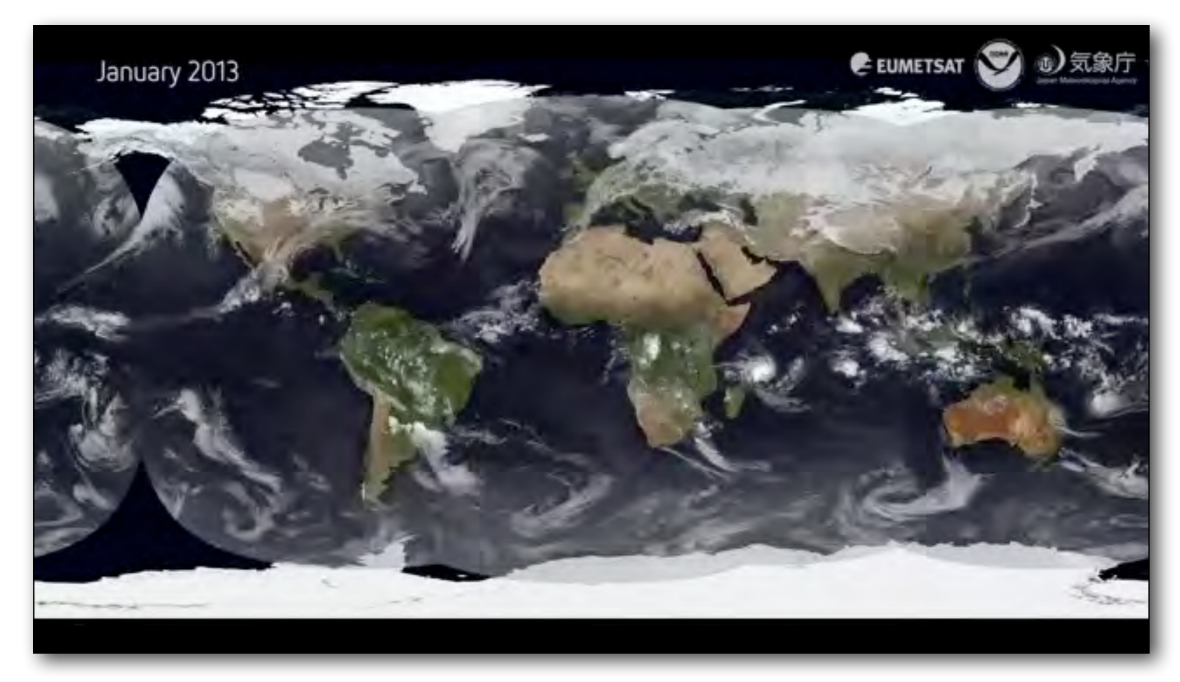
Models based on physical laws and statistical representations of observations

Provides reasonable description of physical changes, not detailed predictions

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# REAL VS. COMPUTED CLIMATE



Multi-Satellite Image Animation

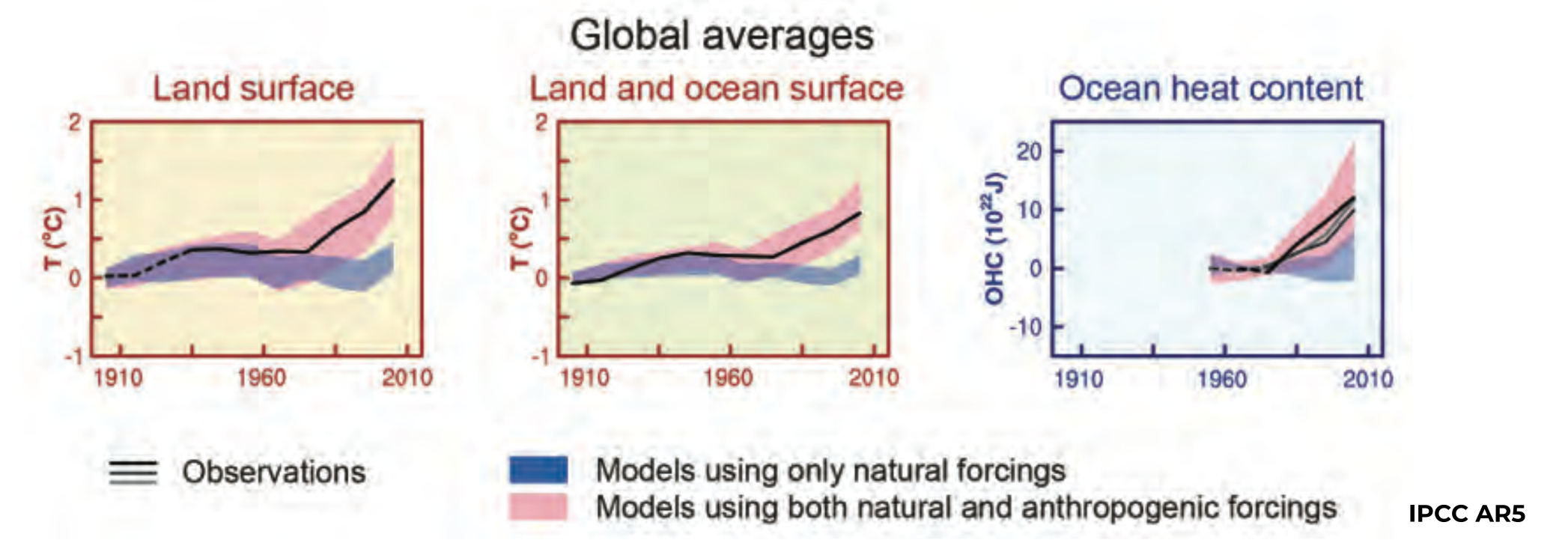


**Global Climate Model Simulation** 



# USING GLOBAL CLIMATE MODELS

Using computer models from 20 climate modeling groups worldwide, global climate models that include both natural forcing and forcing from human activities best relate to the actual observations





#### FUTURE SCENARIOS IN IPCC & NCA

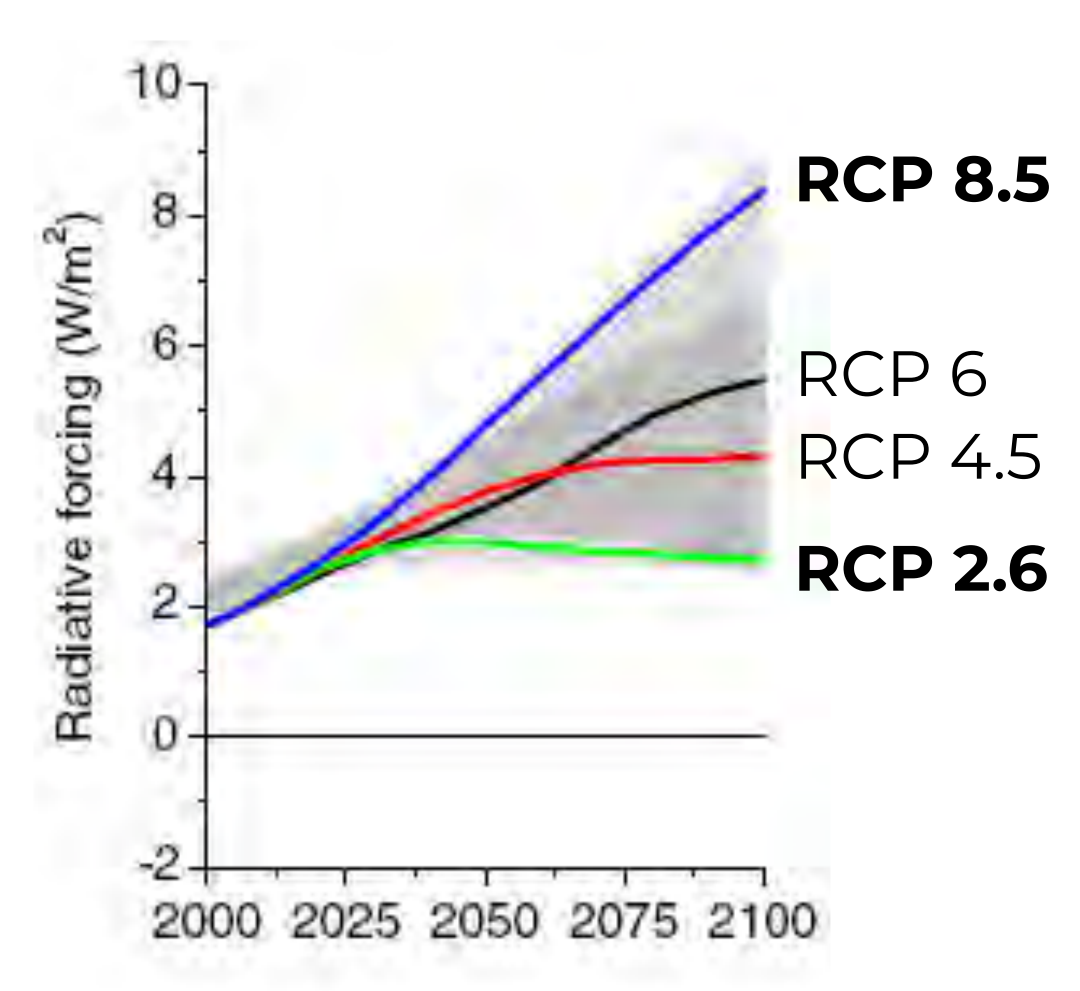
Several scenarios are used to depict how greenhouse gas (GHG) emissions may change in the future.

RCP 8.5 – GHG emissions continue to increase ("business as usual")

RCP 6 – GHG emissions stabilized around 2100 using various technologies & reduction strategies

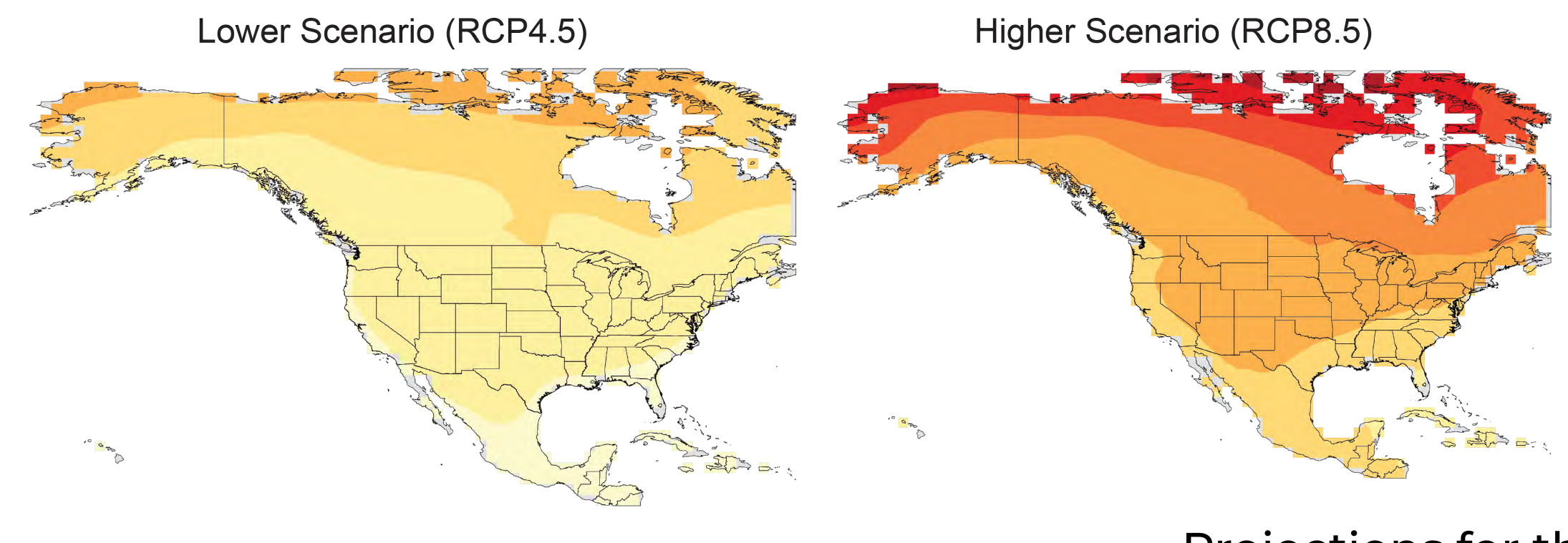
RCP 4.5 – similar to RCP 6 but with a lower stabilization target

RCP 2.6 – a "peak-and-decline" scenario where GHG emissions are reduced significantly over time





#### PROJECTED CHANGES IN AVERAGE ANNUAL TEMPERATURE



Change in Temperature (°F)

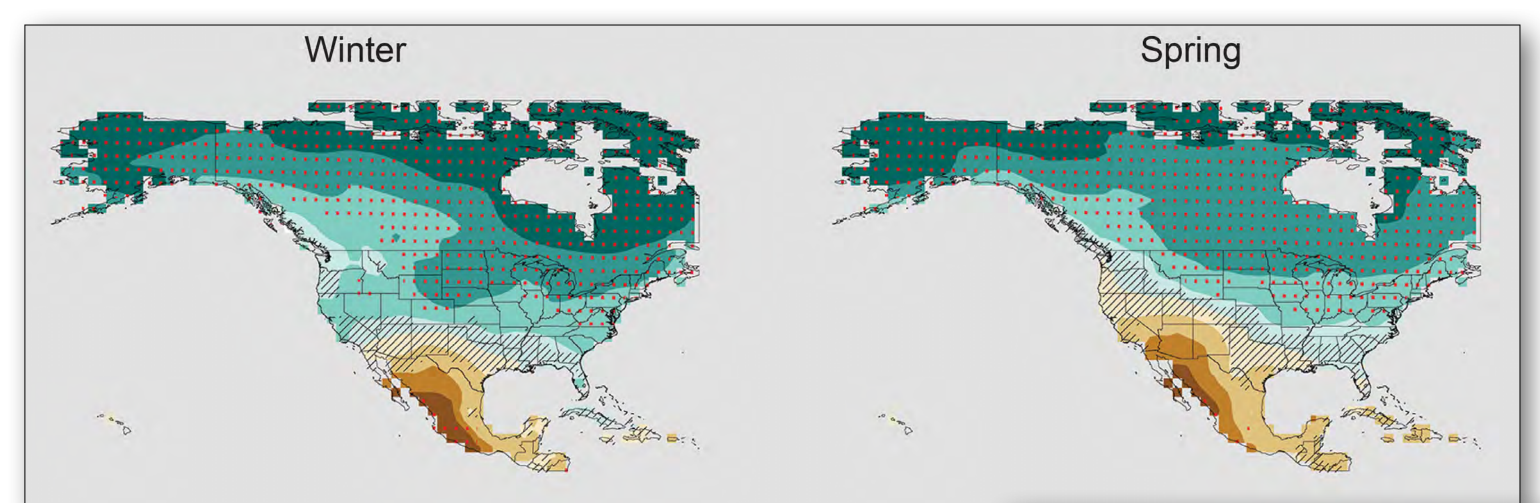
2 4 6 8 10 12 14 16 18

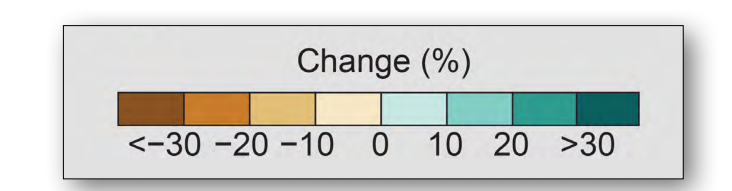
Projections for the late 21<sup>st</sup> century relative to 1976–2005

NCA4, Vol 1

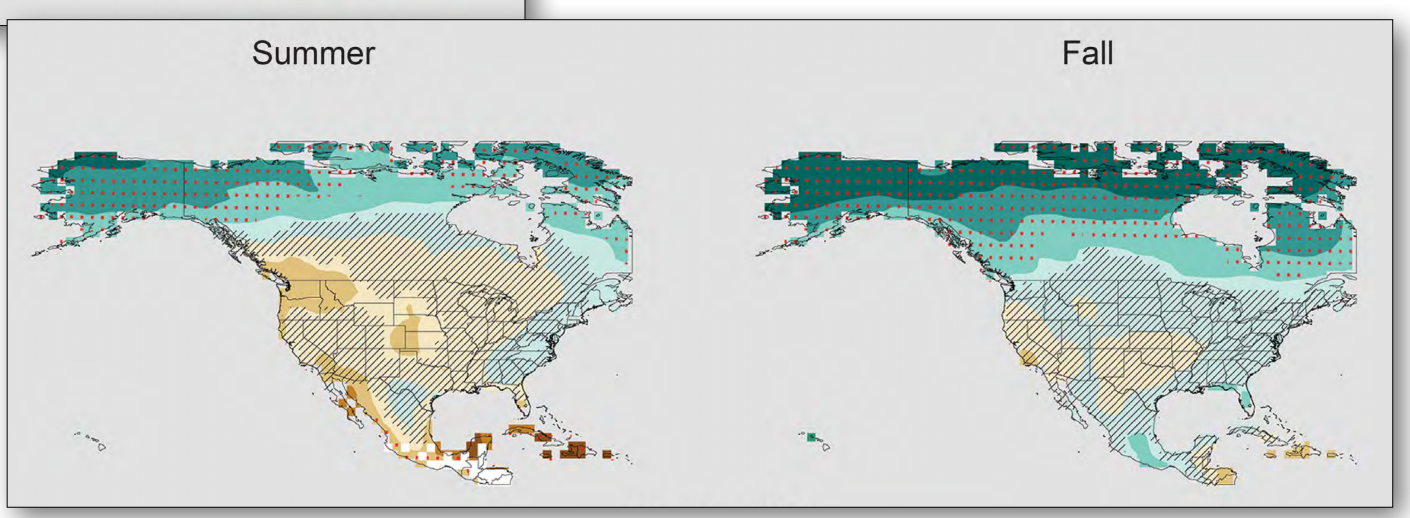


#### PROJECTED CHANGES IN SEASONAL PRECIPITATION





Projections for the late 21<sup>st</sup> century relative to 1976–2005



NCA4, Vol 1



#### KEY POINTS

General trends over time and large-scale regional patterns can be projected using numerical climate models.

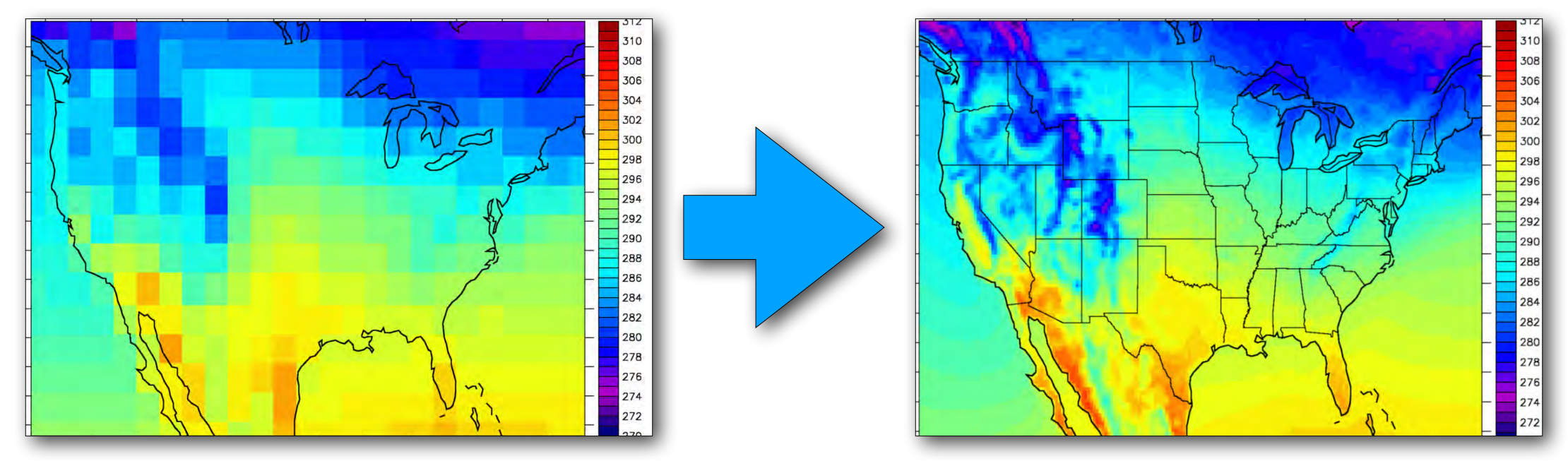
These climate models have satisfactorily depicted changes in the past.

Model results depicting future **changes in temperatures are more certain** than results depicting future changes in precipitation.



# "DOWNSCALING" THE GCM OUTPUT

What is downscaling? – a method to use "low resolution" global climate model output (e.g., 100-500 km grid) & obtain "high resolution" (e.g., 10-50 km grid) climate projections





### WHY DOWNSCALE?

Climate scientists downscale GCM data to help answer stakeholders' questions about how the climate will change in their location (i.e., impact assessments) & better represent local climates



**Mountain climates** 



Coastal climates



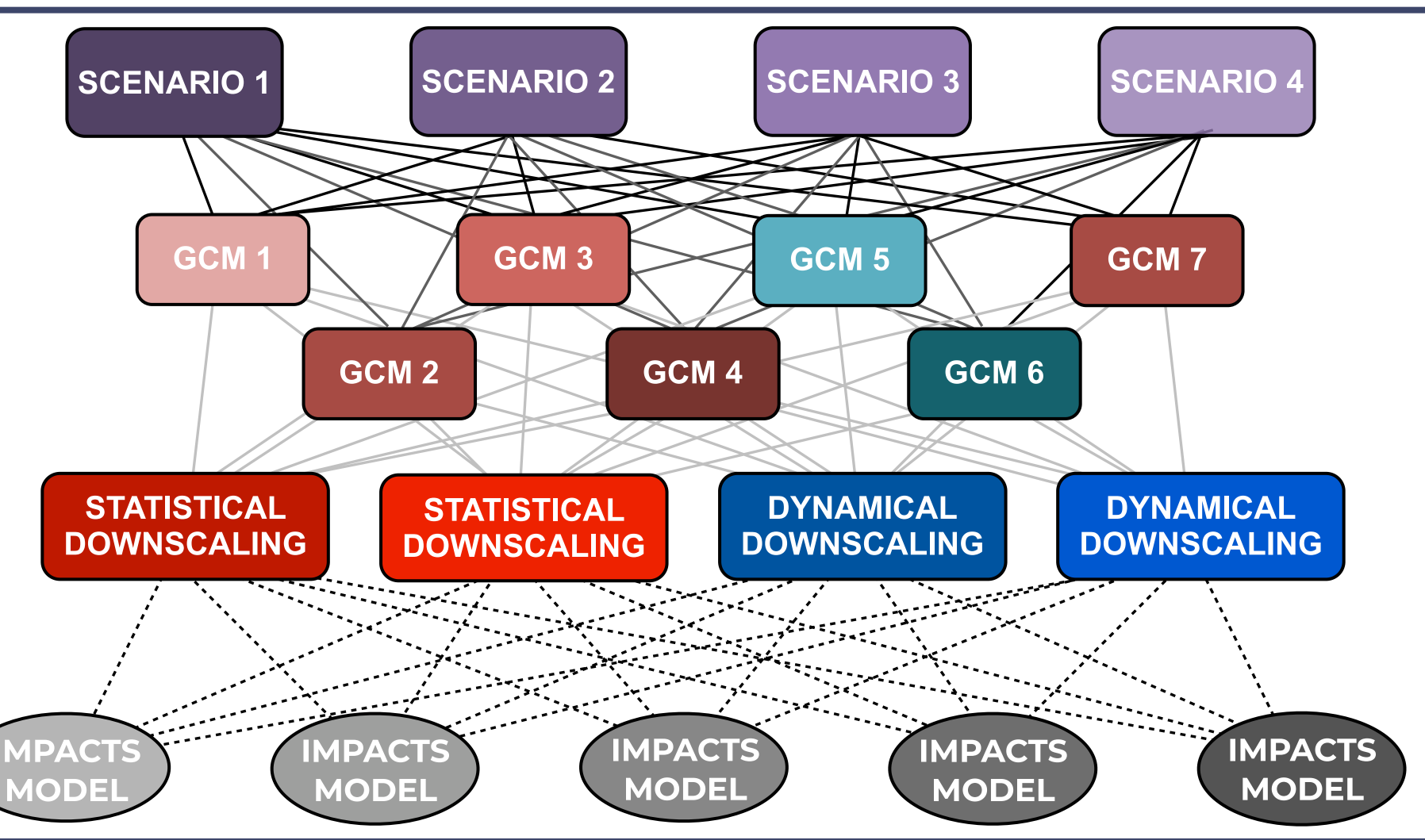
**Urban-rural climates** 



### ENSEMBLE APPROACH TO DOWNSCALING

Each gray line represents multiple scenarios

Each dotted line represents multiple GCMs & scenarios

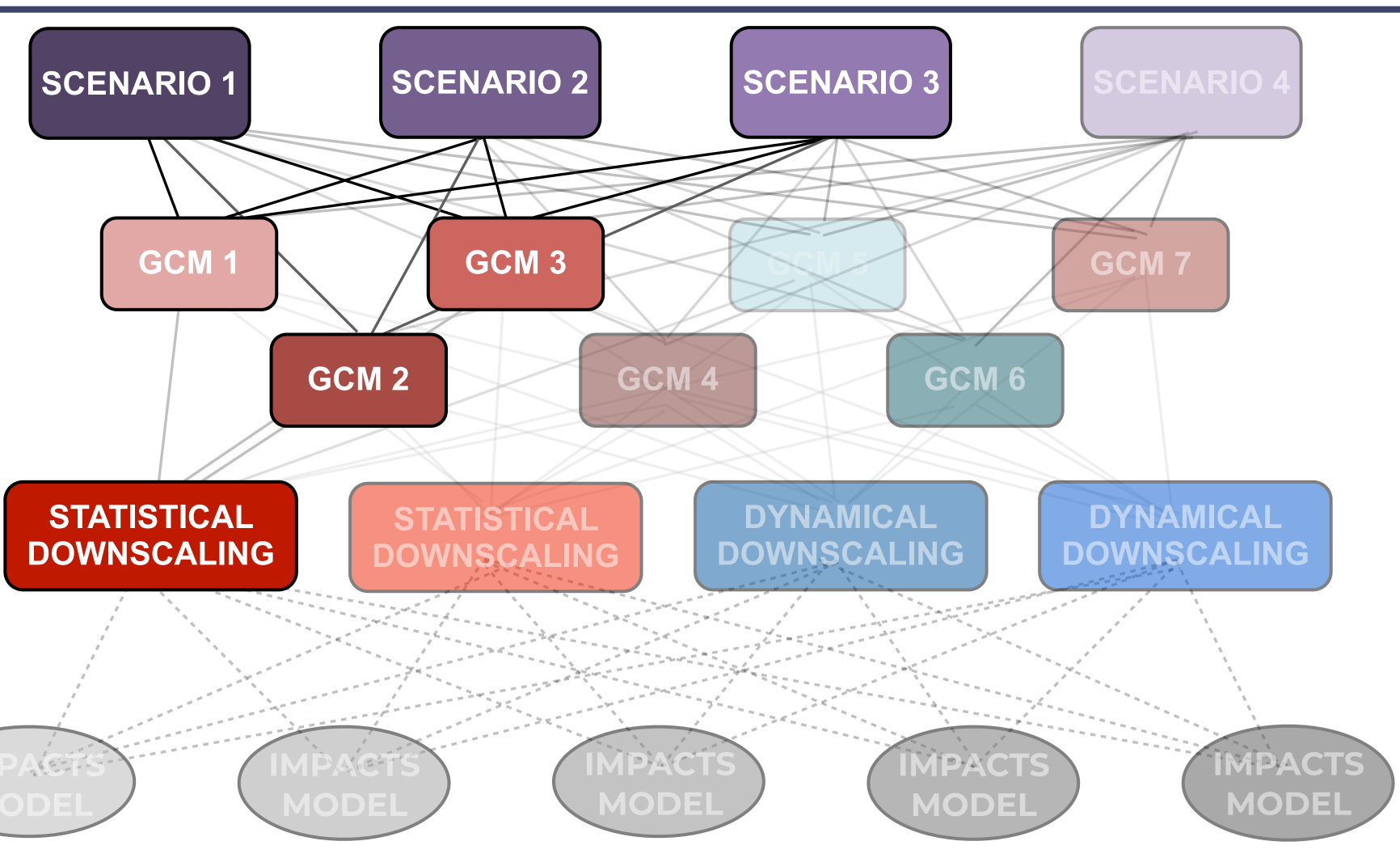




### ENSEMBLE APPROACH TO DOWNSCALING

Each gray line represents multiple scenarios

Each dotted line represents multiple GCMs & scenarios





# QUESTIONS?

