

# Human Impacts on Climate: A Broader View than Reported in the IPCC

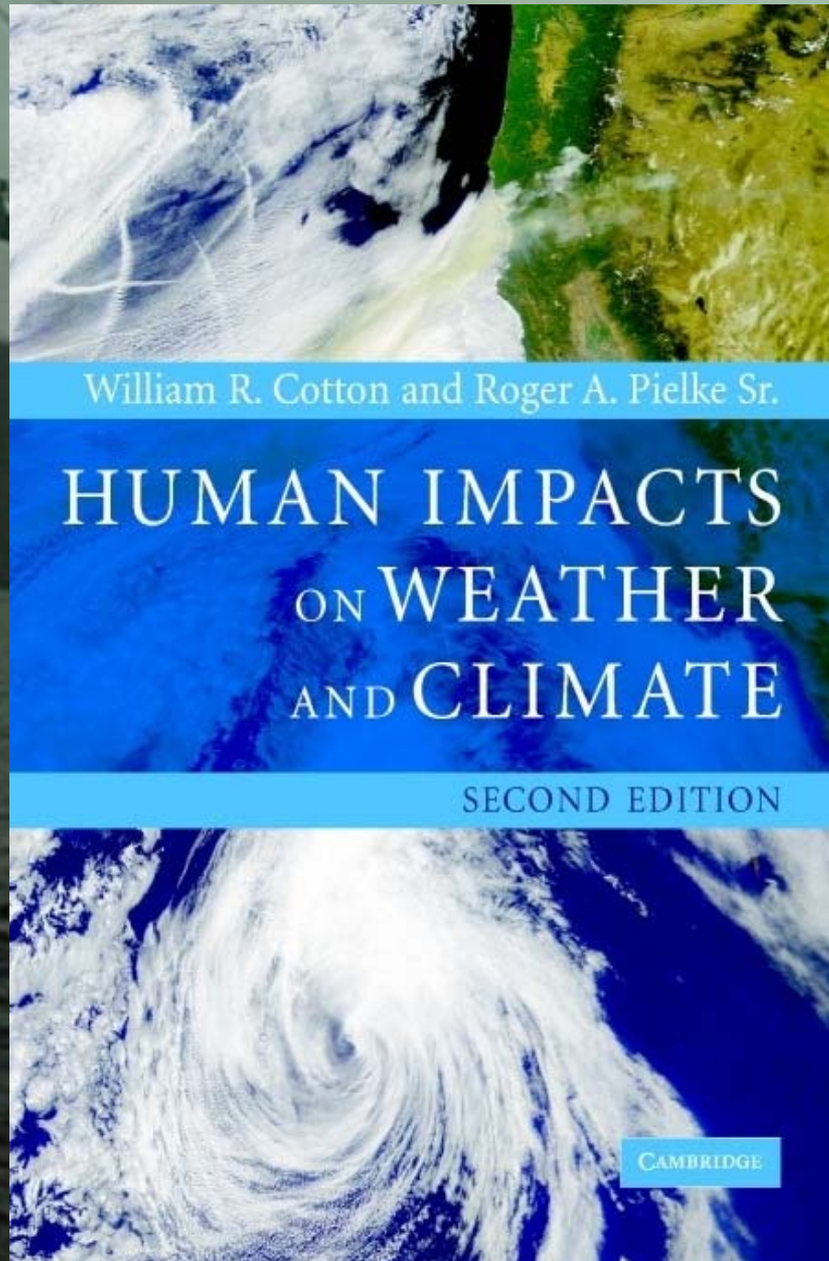
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Presented at the Maryland Department of the Environment  
Air and Radiation Management Administration, Baltimore, Maryland,  
July 13, 2007



William R. Cotton and Roger A. Pielke Sr.

HUMAN IMPACTS  
ON WEATHER  
AND CLIMATE

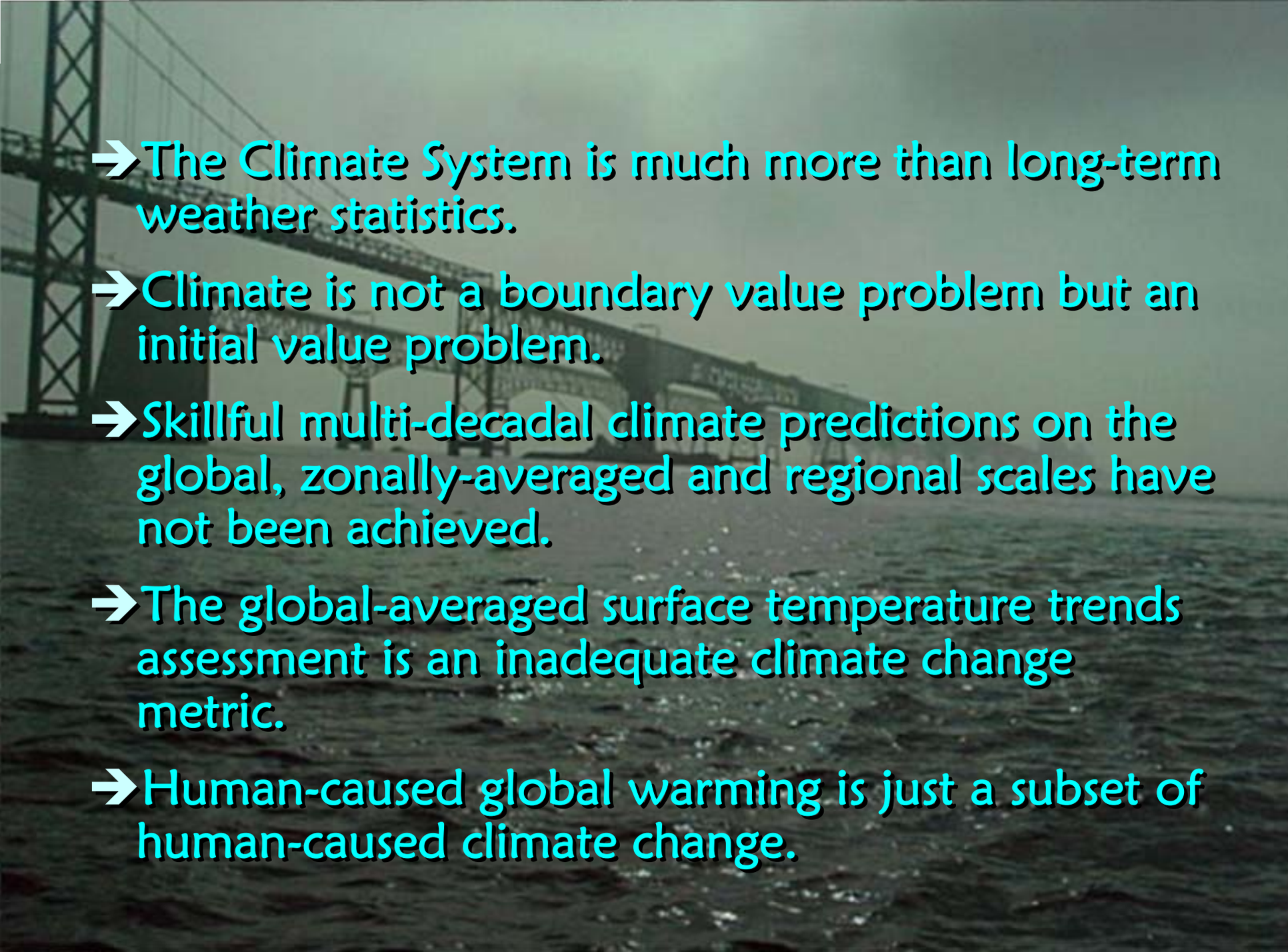
SECOND EDITION

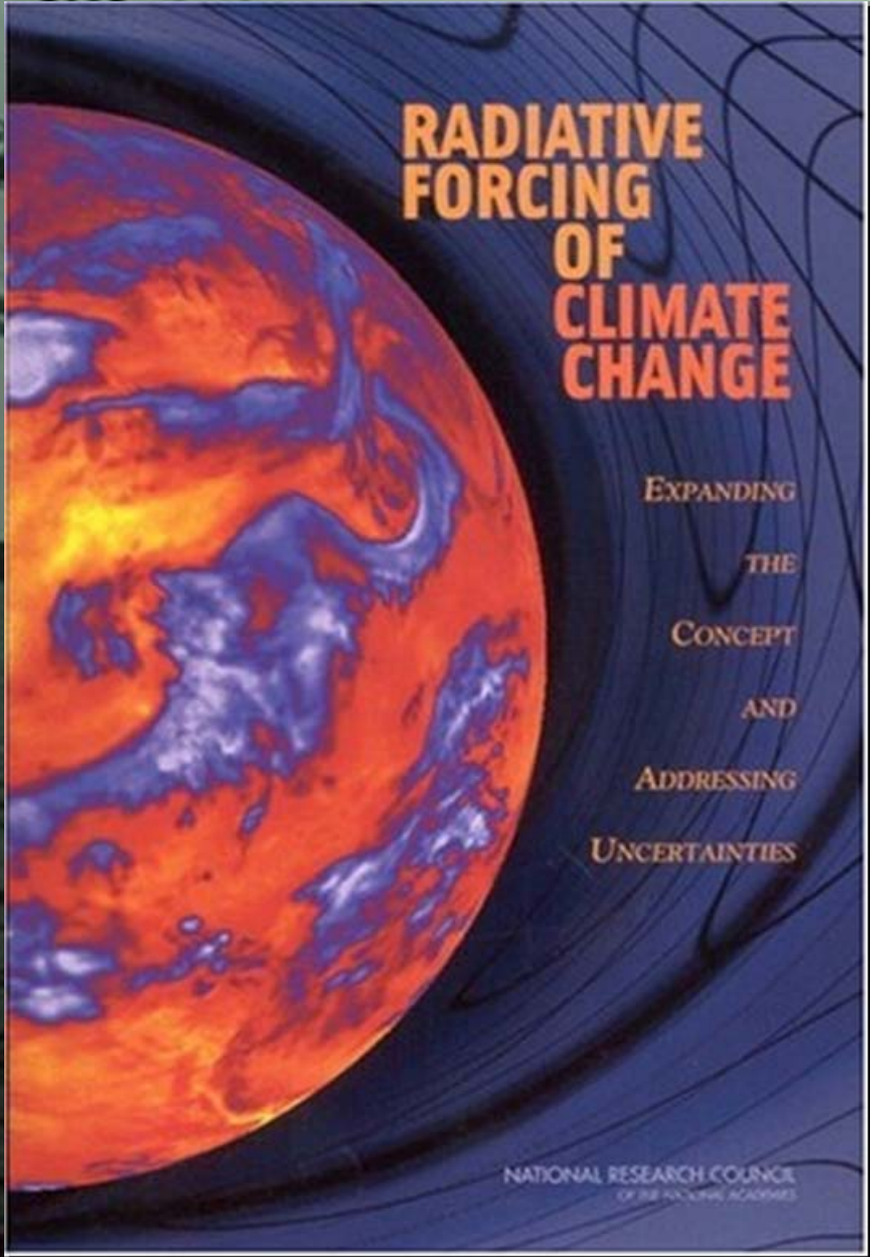
CAMBRIDGE

Cotton, W.R. and  
R.A. Pielke, 2007:  
Human impacts on  
weather and  
climate,  
Cambridge  
University Press,  
330 pp.

# Politicalization of Climate Science

- The current focus is on carbon dioxide emissions from fossil fuel combustion (the IPCC view).
- Since the climate forcing of CO<sub>2</sub> is only one of a diverse set of first order human climate forcings, and global warming is only a subset of climate change (NRC, 2005; IGBP-BAHC, 2004), the current IPCC focus is an ineffective climate policy.
- The current IPCC focus is to use the focus on CO<sub>2</sub> to promote changes in energy policy.
- The use of carbon dioxide as the instrument to promote energy policy changes, however, is an inappropriately blunt instrument for this purpose, and can lead to poor energy policy decisions.

- 
- The Climate System is much more than long-term weather statistics.
  - Climate is not a boundary value problem but an initial value problem.
  - Skillful multi-decadal climate predictions on the global, zonally-averaged and regional scales have not been achieved.
  - The global-averaged surface temperature trends assessment is an inadequate climate change metric.
  - Human-caused global warming is just a subset of human-caused climate change.



National Research Council, 2005:  
Radiative Forcing of Climate Change:  
Expanding the Concept and Addressing  
Uncertainties, Committee on Radiative  
Forcing Effects on Climate, Climate  
Research Committee, 224 pp.  
<http://www.nap.edu/catalog/11175.html>



From: National Research Council, 2005: Radiative Forcing of Climate Change: Expanding the Concept and Addressing Uncertainties, Committee on Radiative Forcing Effects on Climate, Climate Research Committee, 224 pp.  
<http://www.nap.edu/catalog/11175.html>

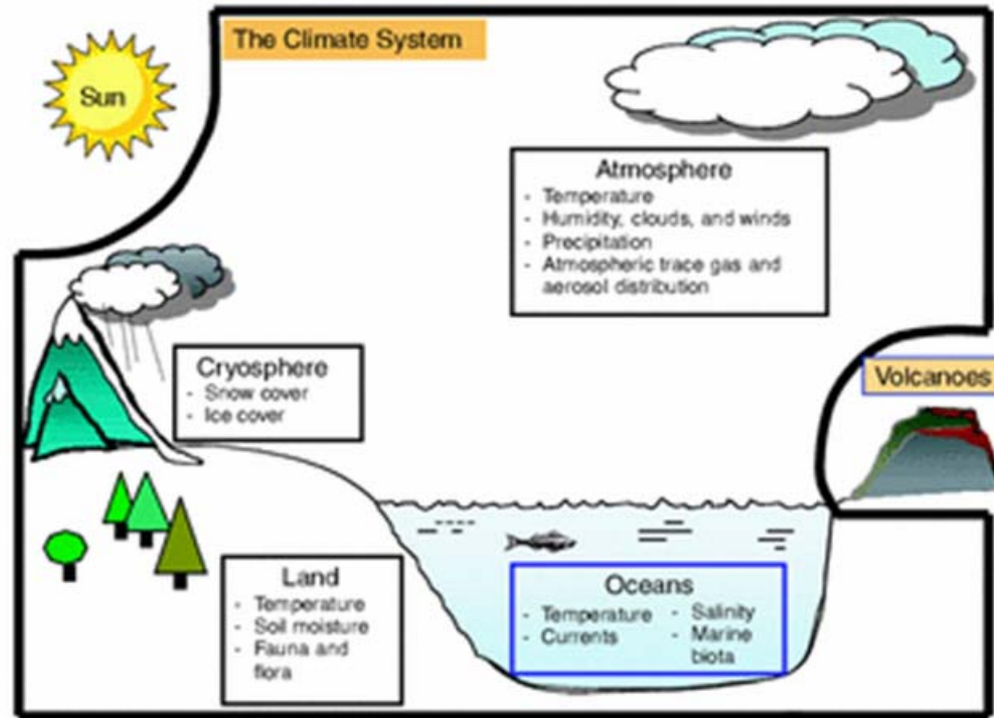


FIGURE 1-1 The climate system, consisting of the atmosphere, oceans, land, and cryosphere. Important state variables for each sphere of the climate system are listed in the boxes. For the purposes of this report, the Sun, volcanic emissions, and human-caused emissions of greenhouse gases and changes to the land surface are considered external to the climate system.

From: National Research Council, 2005: Radiative Forcing of Climate Change: Expanding the Concept and Addressing Uncertainties, Committee on Radiative Forcing Effects on Climate, Climate Research Committee, 224 pp. <http://www.nap.edu/catalog/11175.html>

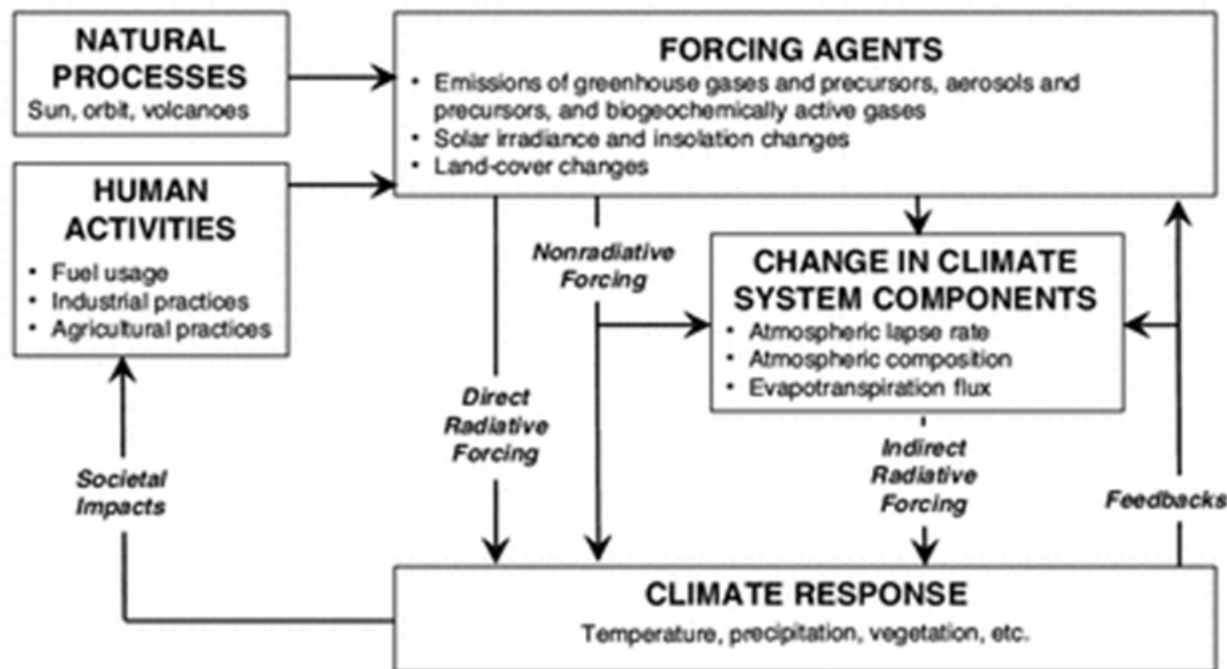


FIGURE 1-2 Conceptual framework of climate forcing, response, and feedbacks under present-day climate conditions. Examples of human activities, forcing agents, climate system components, and variables that can be involved in climate response are provided in the lists in each box.



# EXPANDING THE RADIATIVE FORCING CONCEPT (NRC 2005 Recommendations)

- Account for the Vertical Structure of Radiative Forcing
- Determine the Importance of Regional Variation in Radiative Forcing
- Determine the Importance of Nonradiative Forcings
- Provide Improved Guidance to the Policy Community

# Account for the Vertical Structure of Radiative Forcing

National Research Council Report

## PRIORITY RECOMMENDATIONS

- Test and improve the ability of climate models to reproduce the observed vertical structure of forcing for a variety of locations and forcing conditions.
- Undertake research to characterize the dependence of climate response on the vertical structure of radiative forcing.
- Report global mean radiative forcing at both the surface and the top of the atmosphere in climate change assessments.

# Determine the Importance of Regional Variation in Radiative Forcing

National Research Council Report

## PRIORITY RECOMMENDATIONS

- Use climate records to investigate relationships between regional radiative forcing (e.g., land use or aerosol changes) and climate response in the same region, other regions, and globally.
- Quantify and compare climate responses from regional radiative forcings in different climate models and on different timescales (e.g., seasonal, interannual), and report results in climate change assessments.

# Determine the Importance of Nonradiative Forcings

National Research Council Report

## PRIORITY RECOMMENDATIONS

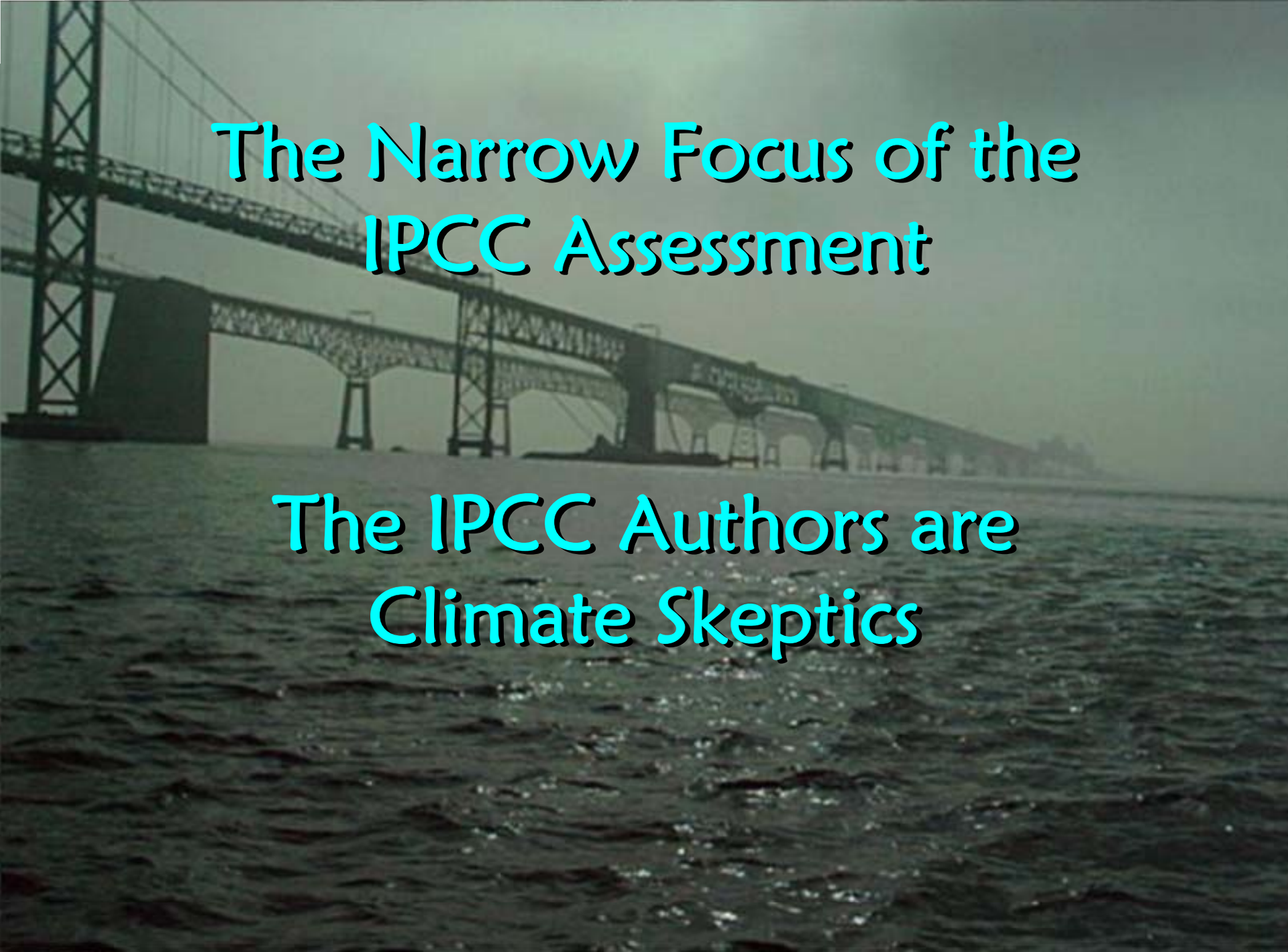
- Improve understanding and parameterizations of aerosol-cloud thermodynamic interactions and land-atmosphere interactions in climate models in order to quantify the impacts of these nonradiative forcings on both regional and global scales.
- Develop improved land-use and land-cover classifications at high resolution for the past and present, as well as scenarios for the future.

# Provide Improved Guidance to the Policy Community

National Research Council Report

## PRIORITY RECOMMENDATIONS

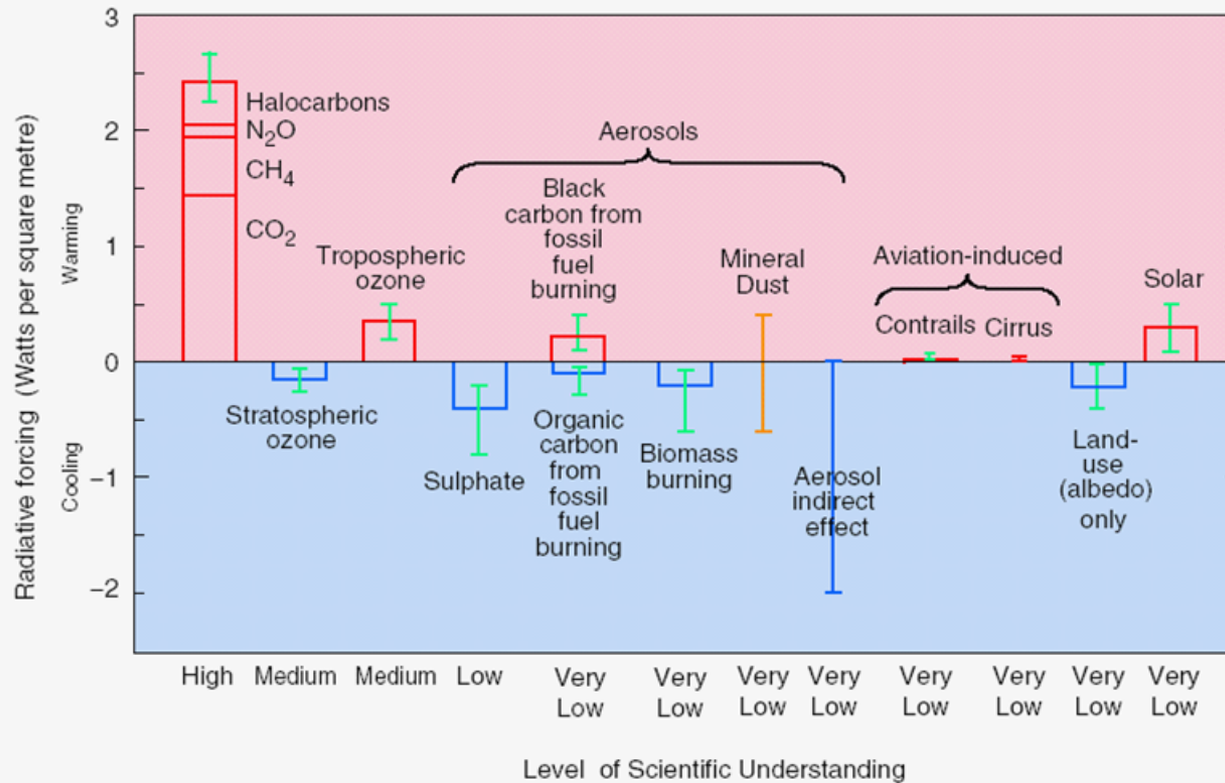
- Encourage policy analysts and integrated assessment modelers to move beyond simple climate models based entirely on global mean TOA radiative forcing and incorporate new global and regional radiative and nonradiative forcing metrics as they become available.



# The Narrow Focus of the IPCC Assessment

The IPCC Authors are  
Climate Skeptics

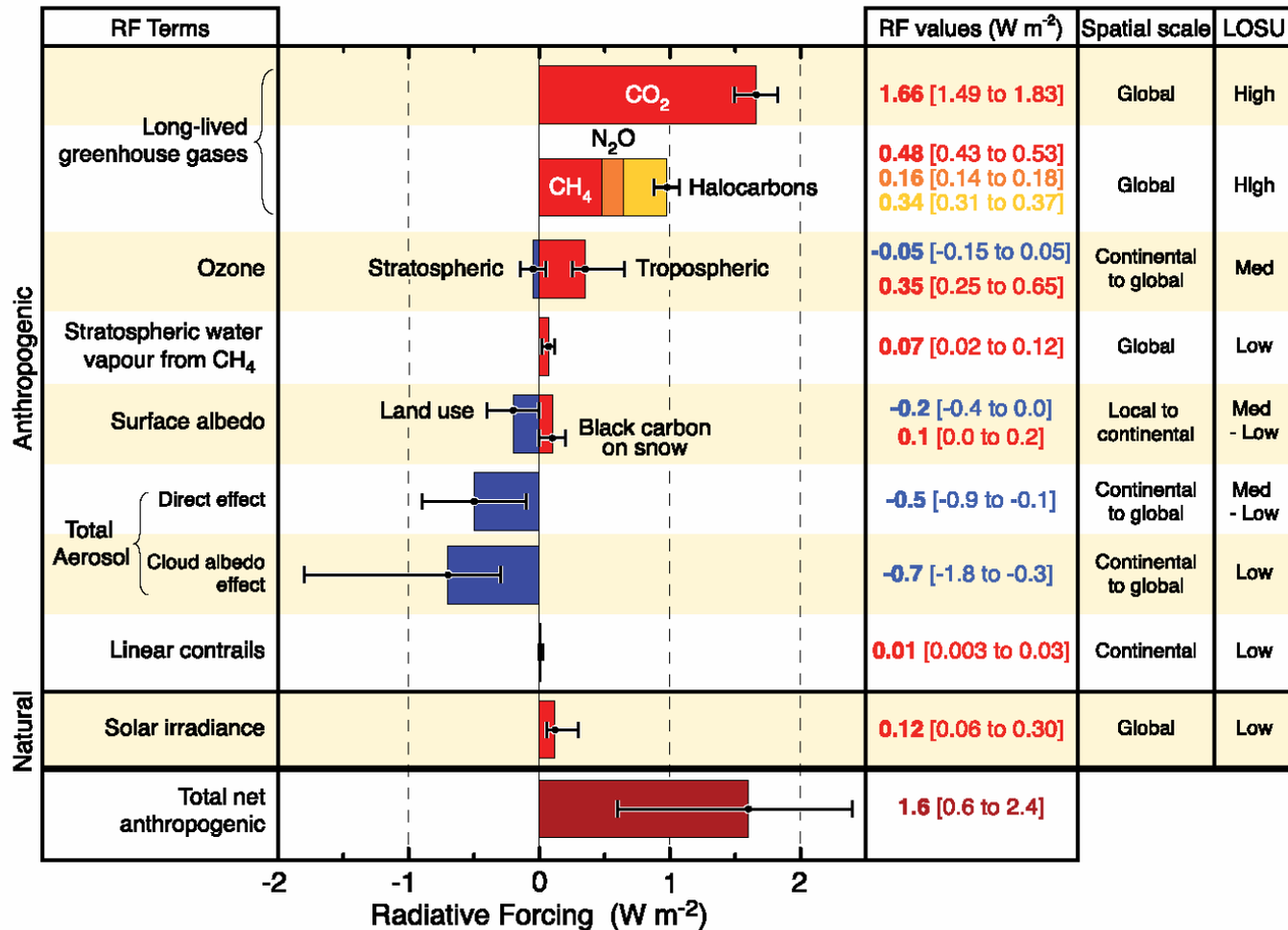
## The global mean radiative forcing of the climate system for the year 2000, relative to 1750



Estimated radiative forcings since preindustrial times for the Earth and Troposphere system (TOA radiative forcing with adjusted stratospheric temperatures). The height of the rectangular bar denotes a central or best estimate of the forcing, while each vertical line is an estimate of the uncertainty range associated with the forcing guided by the spread in the published record and physical understanding, and with no statistical connotation. Each forcing agent is associated with a level of scientific understanding, which is based on an assessment of the nature of assumptions involved, the uncertainties prevailing about the processes that govern the forcing, and the resulting confidence in the numerical values of the estimate. On the vertical axis, the direction of expected surface temperature change due to each radiative forcing is indicated by the labels “warming” and “cooling.” From: IPCC 2001: Summary for Policymakers. A Report of the Working Group 1 of the Intergovernmental Panel on Climate Change. <http://www.ipcc.ch/pub/spm22-01.pdf>

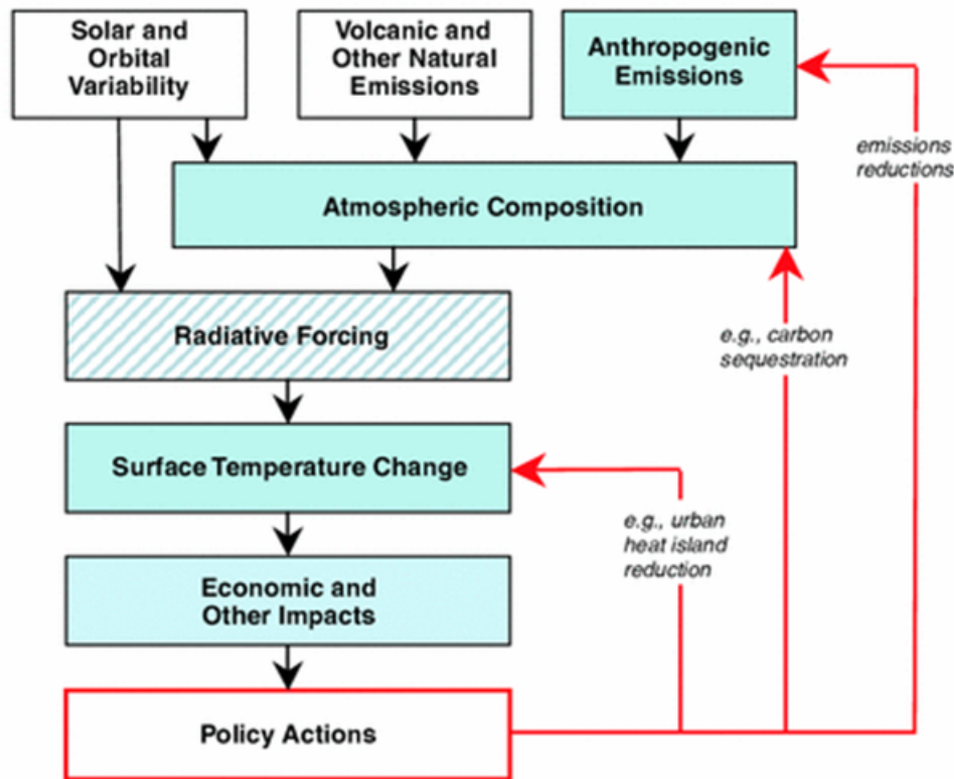
# 2007 IPCC SPM View

## RADIATIVE FORCING COMPONENTS



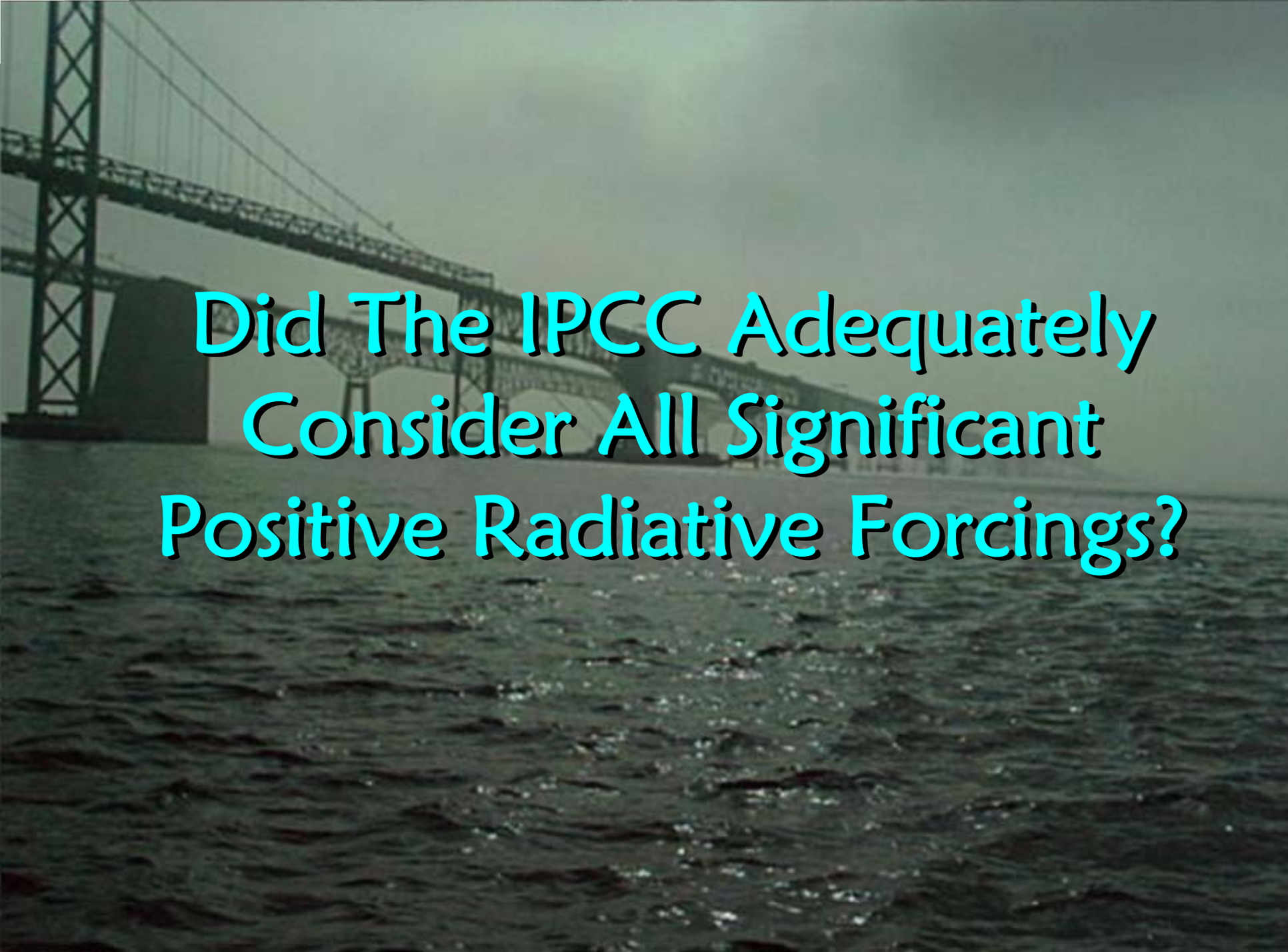
©IPCC 2007: WG1-AR4

**Figure SPM.2.** Global average radiative forcing (RF) estimates and ranges in 2005 for anthropogenic carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O) and other important agents and mechanisms, together with the typical geographical extent (spatial scale) of the forcing and the assessed level of scientific understanding (LOSU). The net anthropogenic radiative forcing and its range are also shown. These require summing asymmetric uncertainty estimates from the component terms, and cannot be obtained by simple addition. Additional forcing factors not included here are considered to have a very low LOSU. Volcanic aerosols contribute an additional natural forcing but are not included in this figure due to their episodic nature. The range for linear contrails does not include other possible effects of aviation on cloudiness. (2.9, Figure 2.20)



**FIGURE 1-4** Conceptual framework for how radiative forcing fits into the climate policy framework. Blue-shaded boxes indicate quantities that have been considered as policy targets in international negotiations and other policy analyses. Radiative forcing (striped box) has not been treated as a policy target in the same explicit way that limiting emissions (e.g., Kyoto Protocol), limiting concentrations (e.g., greenhouse gas stabilization scenarios), and limiting temperature changes and impacts (e.g., environmental scenarios) have. That is, an explicit cap on anthropogenic radiative forcing levels has not been proposed analogous, for example, to the Kyoto Protocol cap on emissions. Note that land-use change has not received much attention as a forcing agent and is not included here, though this report recommends that it should be.

From: National Research Council, 2005: Radiative Forcing of Climate Change: Expanding the Concept and Addressing Uncertainties, Committee on Radiative Forcing Effects on Climate, Climate Research Committee, 224 pp.  
<http://www.nap.edu/catalog/11175.html>

A photograph of a suspension bridge, likely the Chesapeake Bay Bridge-Tunnel, spanning across a body of water. The bridge's steel structure and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image.

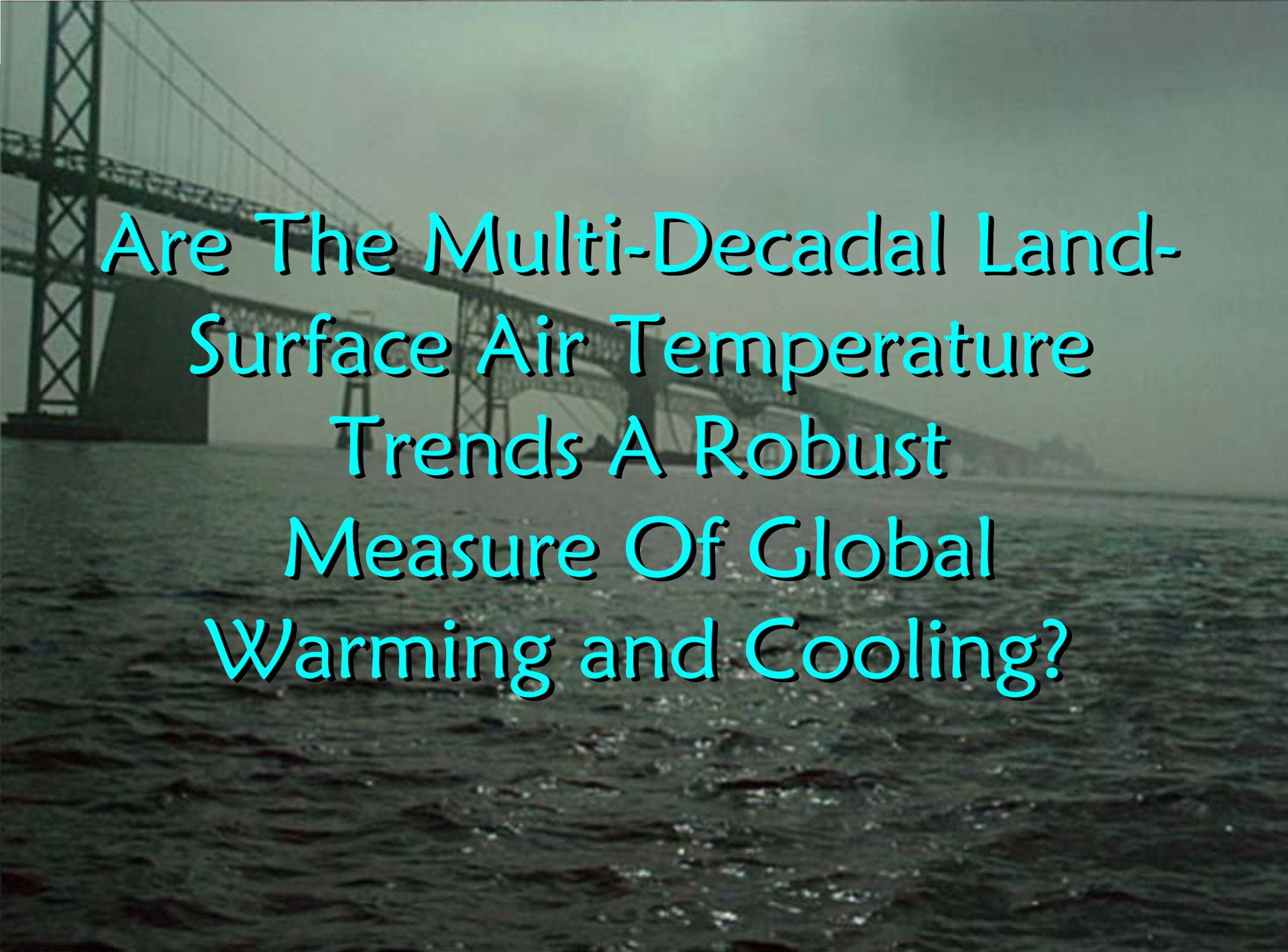
**Did The IPCC Adequately  
Consider All Significant  
Positive Radiative Forcings?**

**FIGURE SPM-2.** Global-average radiative forcing (RF) estimates and ranges in 2005 for anthropogenic carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O) and other important agents and mechanisms, together with the typical geographical extent (spatial scale) of the forcing and the assessed level of scientific understanding (LOSU). The net anthropogenic radiative forcing and its range are also shown. These require summing asymmetric uncertainty estimates from the component terms, and cannot be obtained by simple addition. Additional forcing factors not included here are considered to have a very low LOSU. Volcanic aerosols contribute an additional natural forcing but are not included in this figure due to their episodic nature. Range for linear contrails does not include other possible effects of aviation on cloudiness.

# Estimates of Positive Radiative Forcing [In Watts per meter squared]

- Methane +0.8
- Short-wave albedo change +0.5
- Tropospheric ozone +0.3
- Aerosol black carbon +0.2
- Black carbon on snow and ice +0.3
- Semi-direct aerosol effect +0.1
- Glaciation effect +0.1
- Solar influences +0.25
- Dust ?

The CO<sub>2</sub> contribution to the radiative warming decreases to 30% or less using the IPCC framework given in the 2001 IPCC

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image in a bright cyan color with a black outline.

Are The Multi-Decadal Land-Surface Air Temperature Trends A Robust Measure Of Global Warming and Cooling?



USHCN station exposure at Greensburg, Kentucky. From: Pielke Sr. et al., 2007: Unresolved issues with the assessment of multi-decadal global land surface temperature trends. *J. Geophys. Research*, accepted.  
<http://climatesci.colorado.edu/publications/pdf/R-321.pdf>



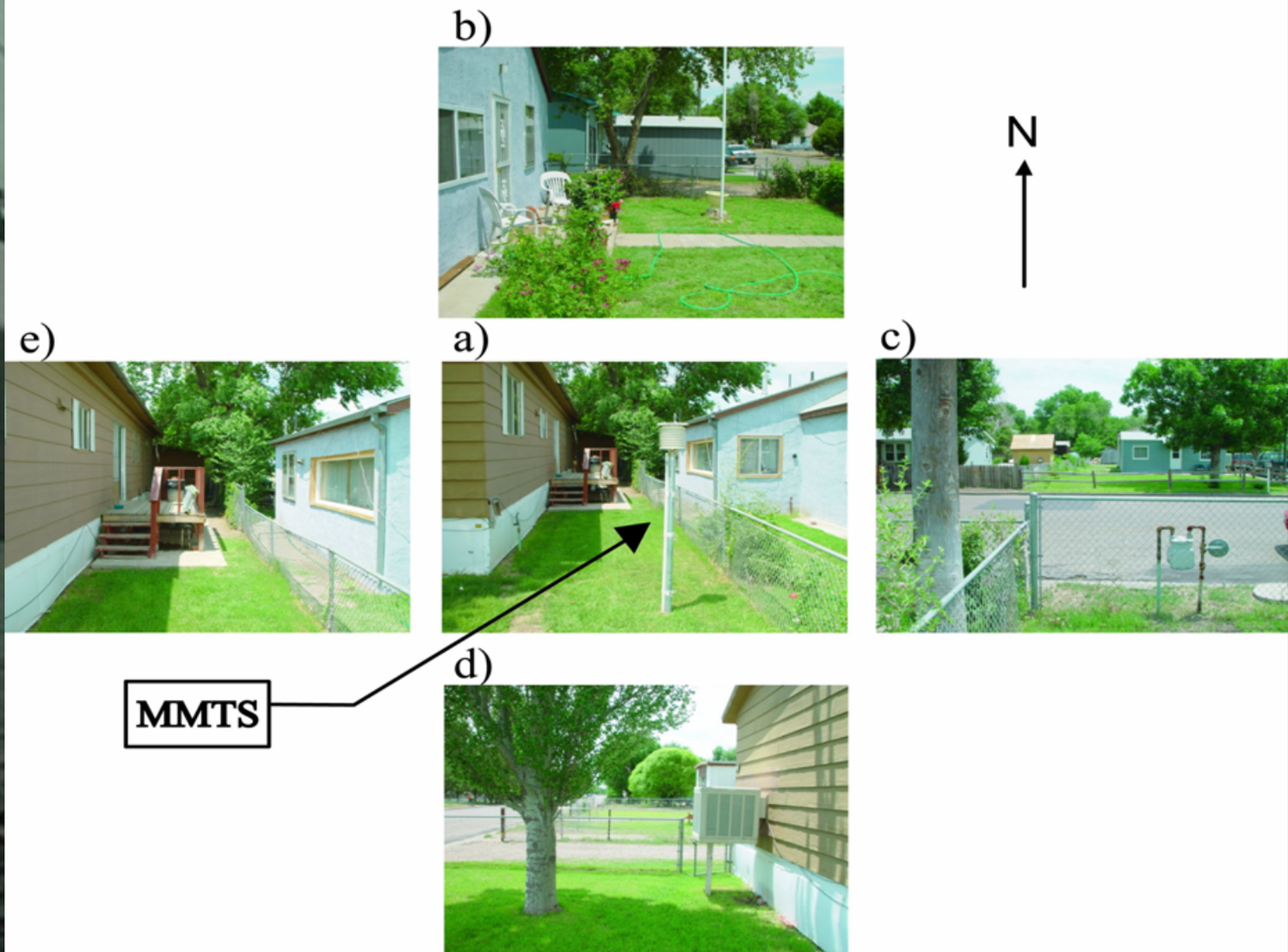
**USHCN station exposure at Greensburg, Kentucky. From: Pielke Sr. et al., 2007: Unresolved issues with the assessment of multi-decadal global land surface temperature trends. J. Geophys. Research, accepted. <http://climatesci.colorado.edu/publications/pdf/R-321.pdf>**



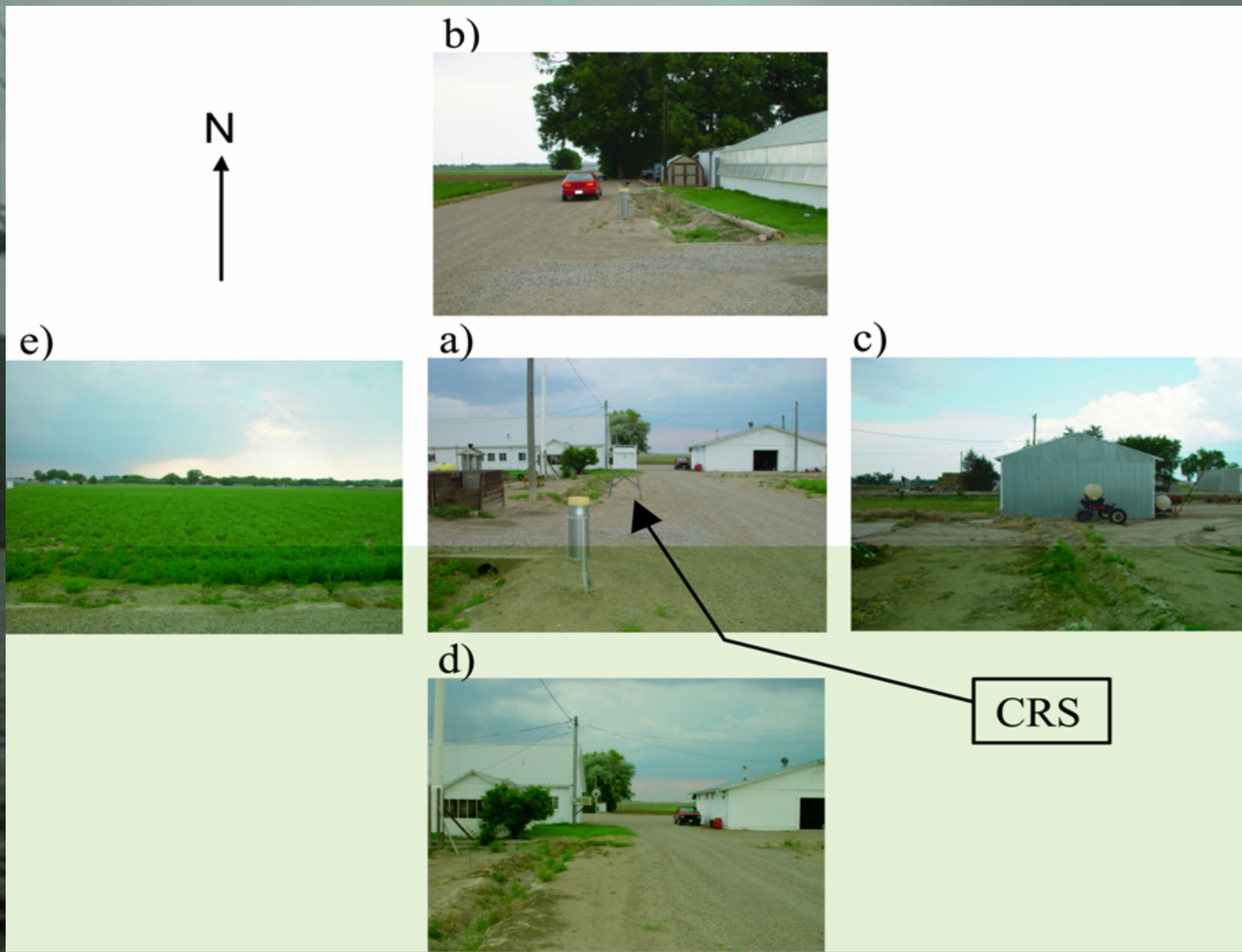
**USHCN station exposure at Greensburg, Kentucky. From: Pielke Sr. et al., 2007: Unresolved issues with the assessment of multi-decadal global land surface temperature trends. J. Geophys. Research, accepted. <http://climatesci.colorado.edu/publications/pdf/R-321.pdf>**



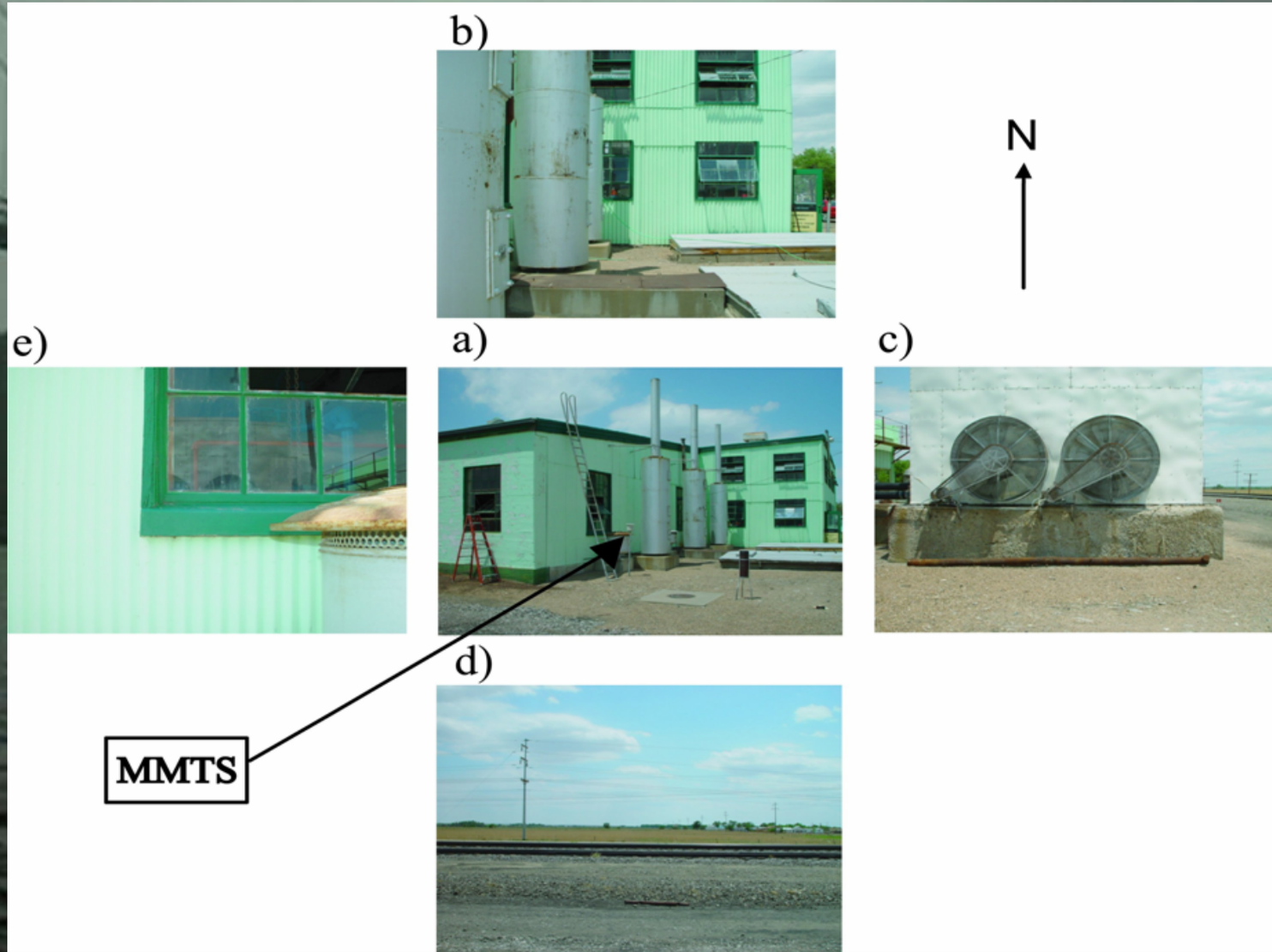
USHCN station exposure at Greensburg, Kentucky. From: Pielke Sr. et al., 2007: Unresolved issues with the assessment of multi-decadal global land surface temperature trends. *J. Geophys. Research*, accepted. <http://climatesci.colorado.edu/publications/pdf/R-321.pdf>



Photographs of the temperature sensor exposure characteristics of the NWS COOP station at Lamar, CO. Panel a) shows the temperature sensor, while panels b)-e) illustrate the exposures viewed from the sensor looking N, E, S, and W, respectively. From Davey, C.A., and R.A. Pielke Sr., 2005: Microclimate exposures of surface-based weather stations - implications for the assessment of long-term temperature trends. *Bull. Amer. Meteor. Soc.*, 4, 497–504. <http://climatesci.colorado.edu/publications/pdf/R-274.pdf>



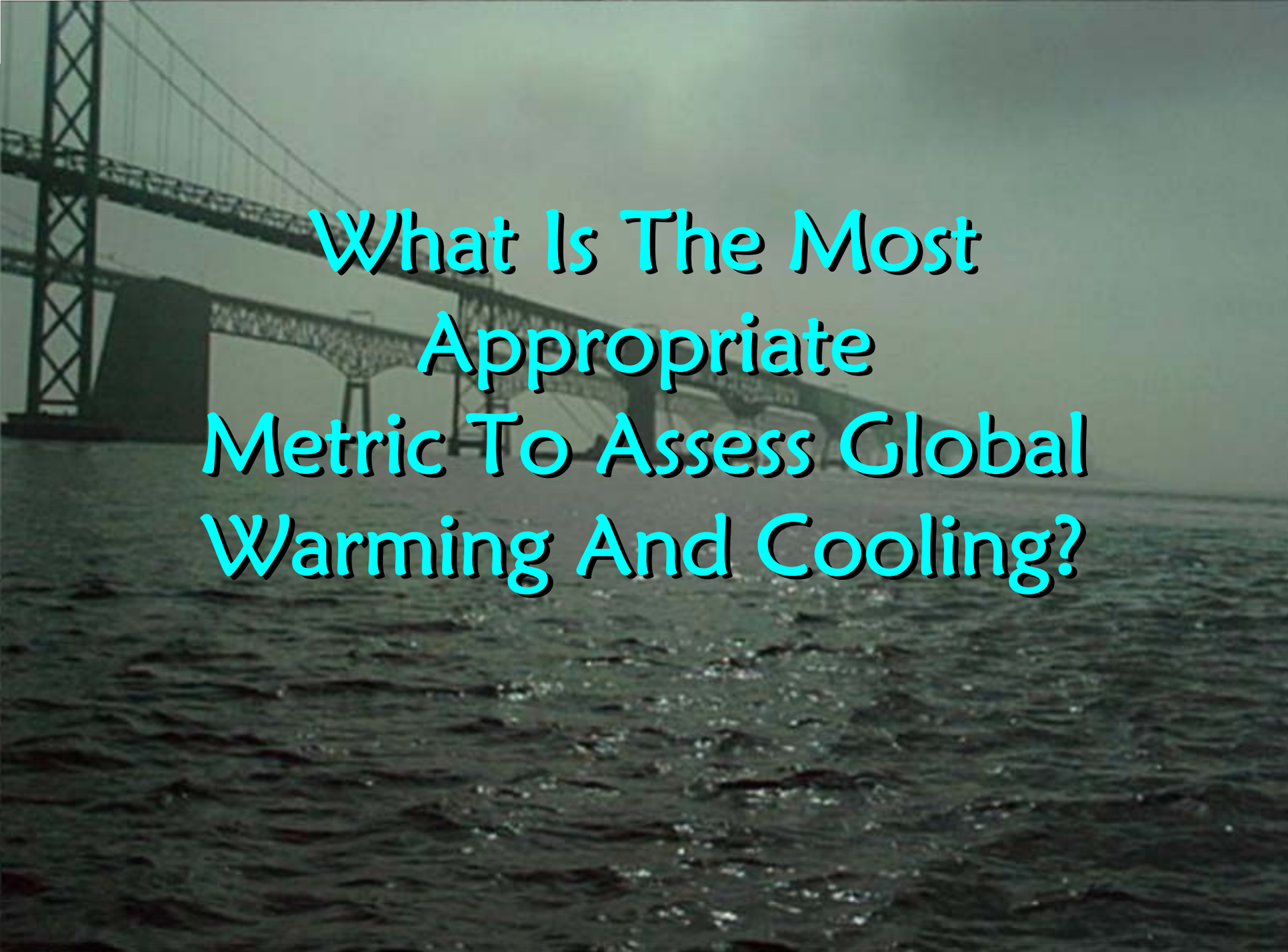
Photographs of the temperature sensor exposure characteristics for the NWS COOP station near Rocky Ford, Colorado. Panel a) shows the temperature sensor, while panels b)-e) illustrate the exposures viewed from the temperature sensor looking N, E, S, and W, respectively. (CRS-Cotton Region Shelter). From Davey, C.A., and R.A. Pielke Sr., 2005: Microclimate exposures of surface-based weather stations - implications for the assessment of long-term temperature trends. Bull. Amer. Meteor. Soc., 4, 497–504. <http://climatesci.colorado.edu/publications/pdf/R-274.pdf>



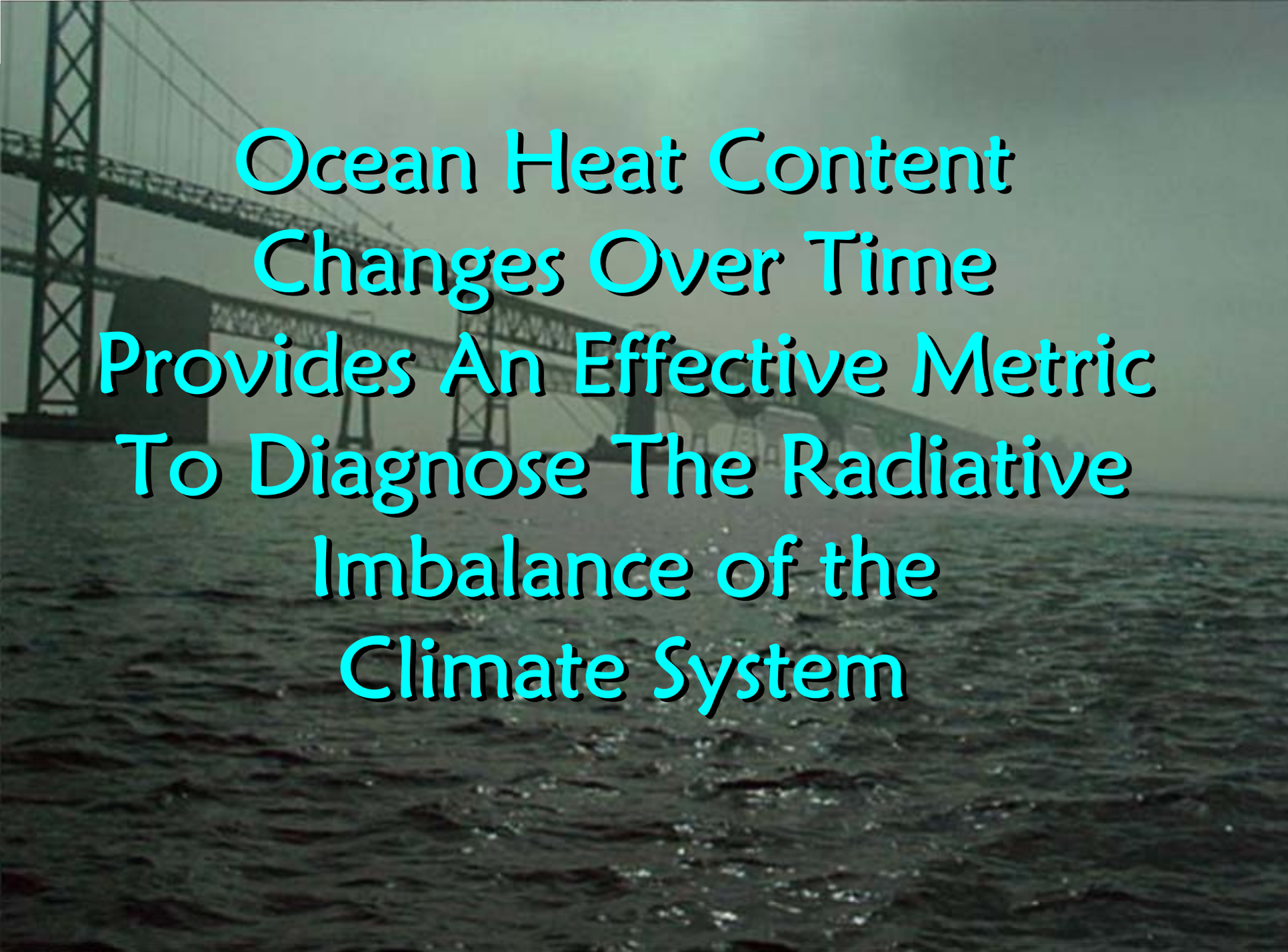
Photographs of the temperature sensor exposure characteristics of the NWS COOP station at Las Animas, CO. Panel a) shows the temperature sensor, while panels b)-e) illustrate the exposures viewed from the sensor looking N, E, S, and W, respectively. From Davey, C.A., and R.A. Pielke Sr., 2005: Microclimate exposures of surface-based weather stations - implications for the assessment of long-term temperature trends. *Bull. Amer. Meteor. Soc.*, 4, 497-504. <http://climatesci.colorado.edu/publications/pdf/R-274.pdf>



Fort Morgan site showing images of the cardinal directions from the sensor (from Hanamean et al. 2003)

A photograph of a suspension bridge, likely the Chesapeake Bay Bridge-Tunnel, spanning a body of water. The bridge's steel structure and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image.

**What Is The Most  
Appropriate  
Metric To Assess Global  
Warming And Cooling?**

The background of the slide is a photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy sky. The water in the foreground is dark with some whitecaps.

**Ocean Heat Content  
Changes Over Time  
Provides An Effective Metric  
To Diagnose The Radiative  
Imbalance of the  
Climate System**

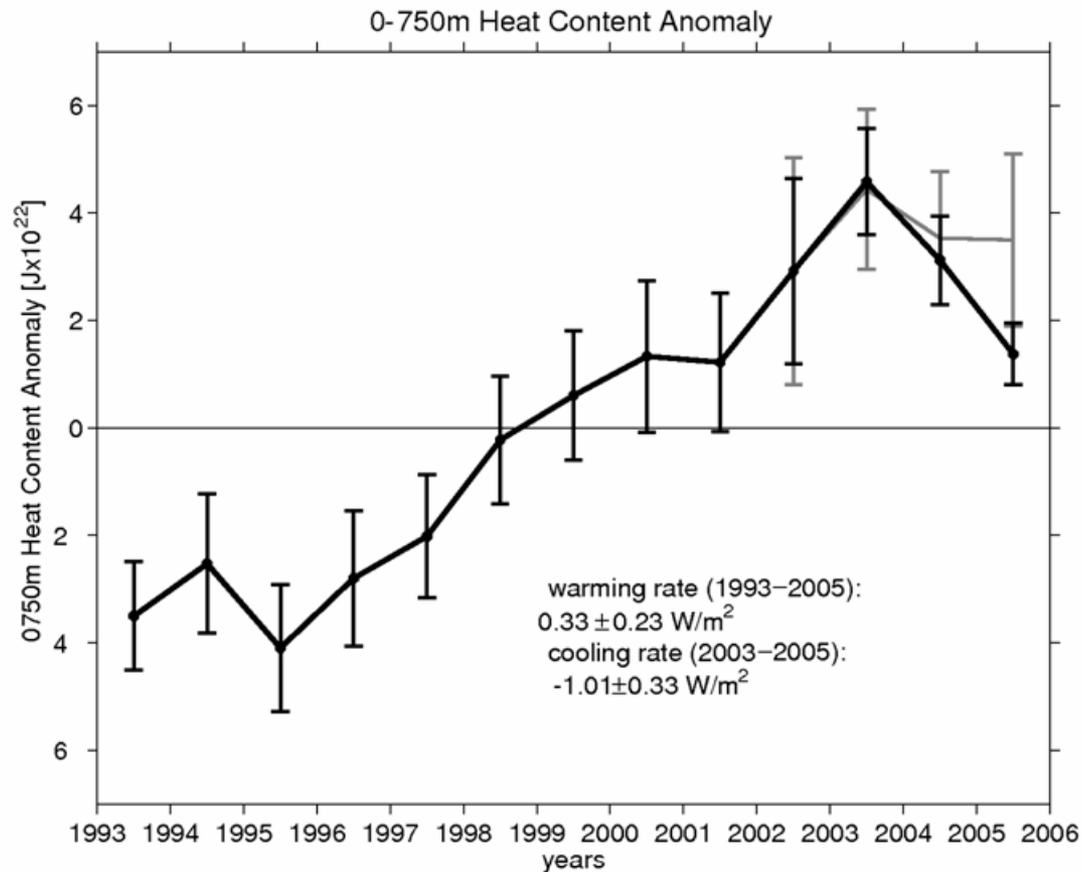


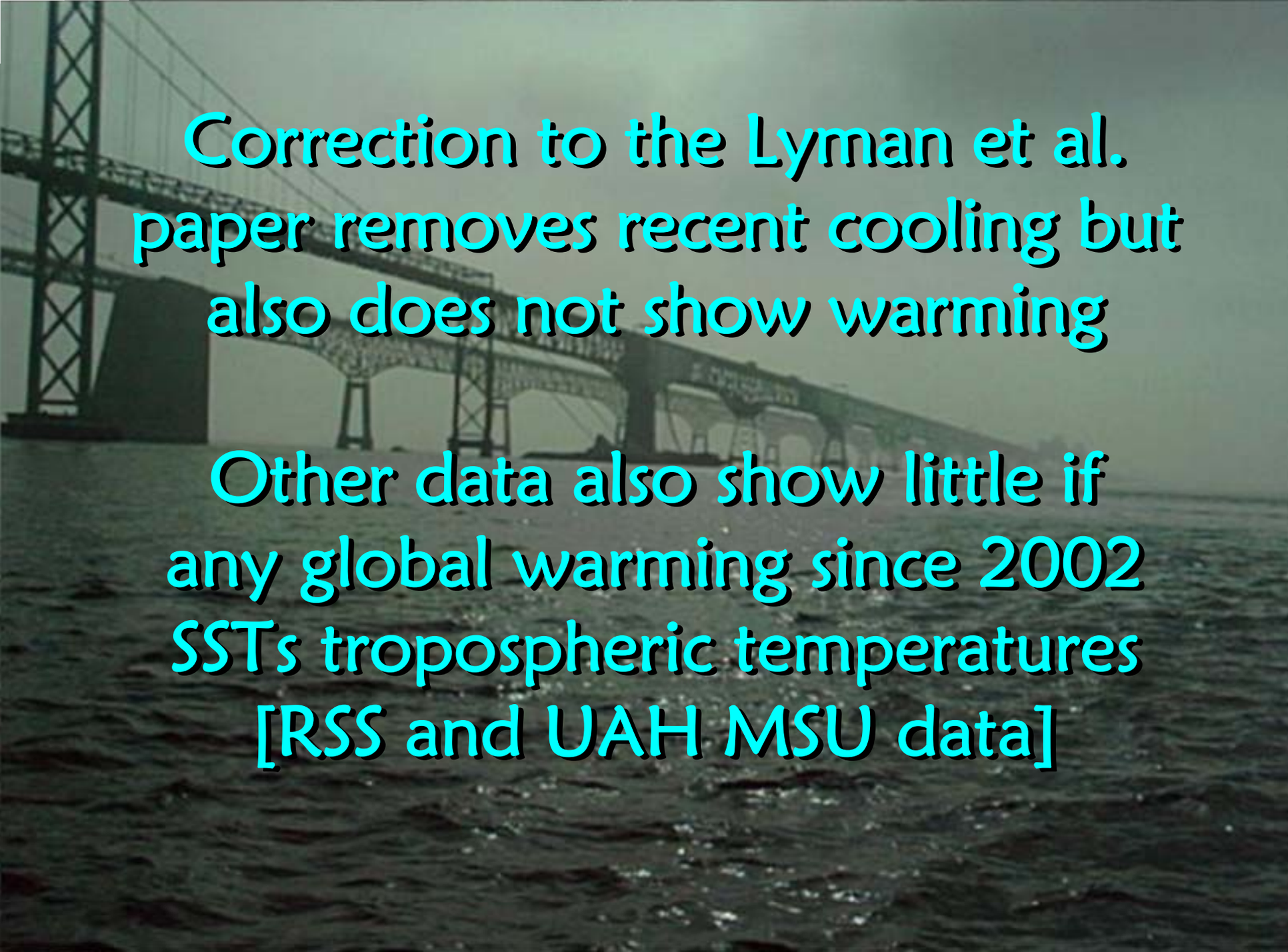
Figure 1. Globally averaged annual OHCA [ $10^{22}$  J] in the upper 750 m estimated using in situ data alone from 1993 through 2005 (black line) and using in situ data excluding profiling floats (gray line). Error bars (from Figure 3) reflect the standard error estimates discussed in Section 3. Linear trends are computed from a weighted least square fit [Wunsch, 1996] and reflect the OHCA estimate made using all available profile data. Errors for inset linear trend estimates are quoted at the 95% confidence interval.

From Lyman, J.M., J. Willis, and G. Johnson, 2006: Recent cooling of the upper ocean. *Geophys Res. Lett.*, 33, L18604, doi:10.1029/2006GL027033. Correction completed April 2007 which eliminates cooling but finds no warming in recent years.

# A Litmus Test For Global Warming

Joules must accumulate in the ocean each year at a more or less monotonic rate of about  $10^{22}$  Joules per year.  $1 \times 10^{22}$  Joules per year corresponds to a continuous rate of 0.61 Watts per meter squared globally.

- 2003  $8 \times 10^{22}$  Joules
- 2004  $9 \times 10^{22}$  Joules
- 2005  $10 \times 10^{22}$  Joules
- 2006  $11 \times 10^{22}$  Joules
- 2007  $12 \times 10^{22}$  Joules
- 2008  $13 \times 10^{22}$  Joules
- 2009  $14 \times 10^{22}$  Joules
- 2010  $15 \times 10^{22}$  Joules
- 2011  $16 \times 10^{22}$  Joules
- 2012  $17 \times 10^{22}$  Joules

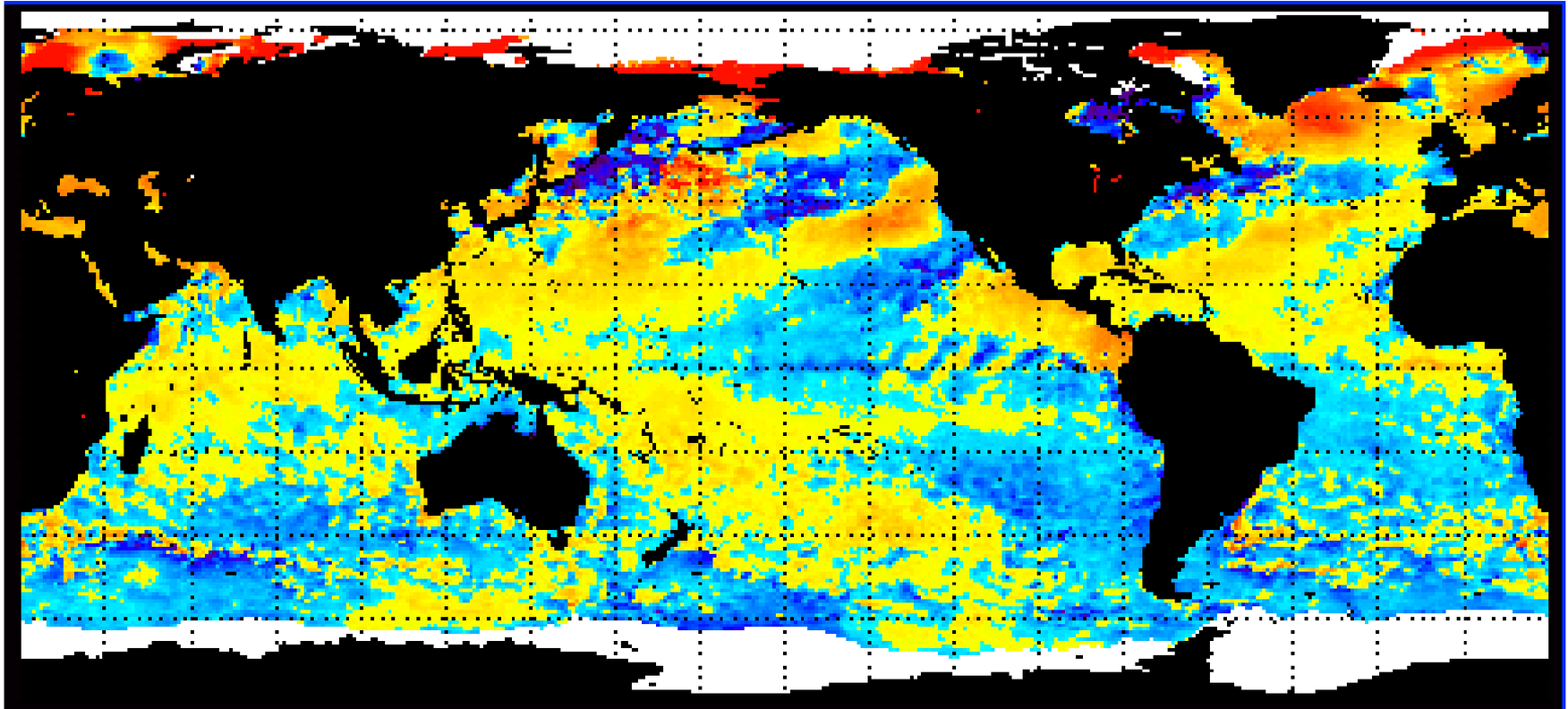


Correction to the Lyman et al.  
paper removes recent cooling but  
also does not show warming

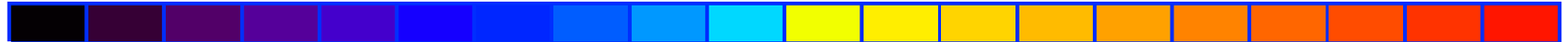
Other data also show little if  
any global warming since 2002  
SSTs tropospheric temperatures  
[RSS and UAH MSU data]

# Current SST Anomalies

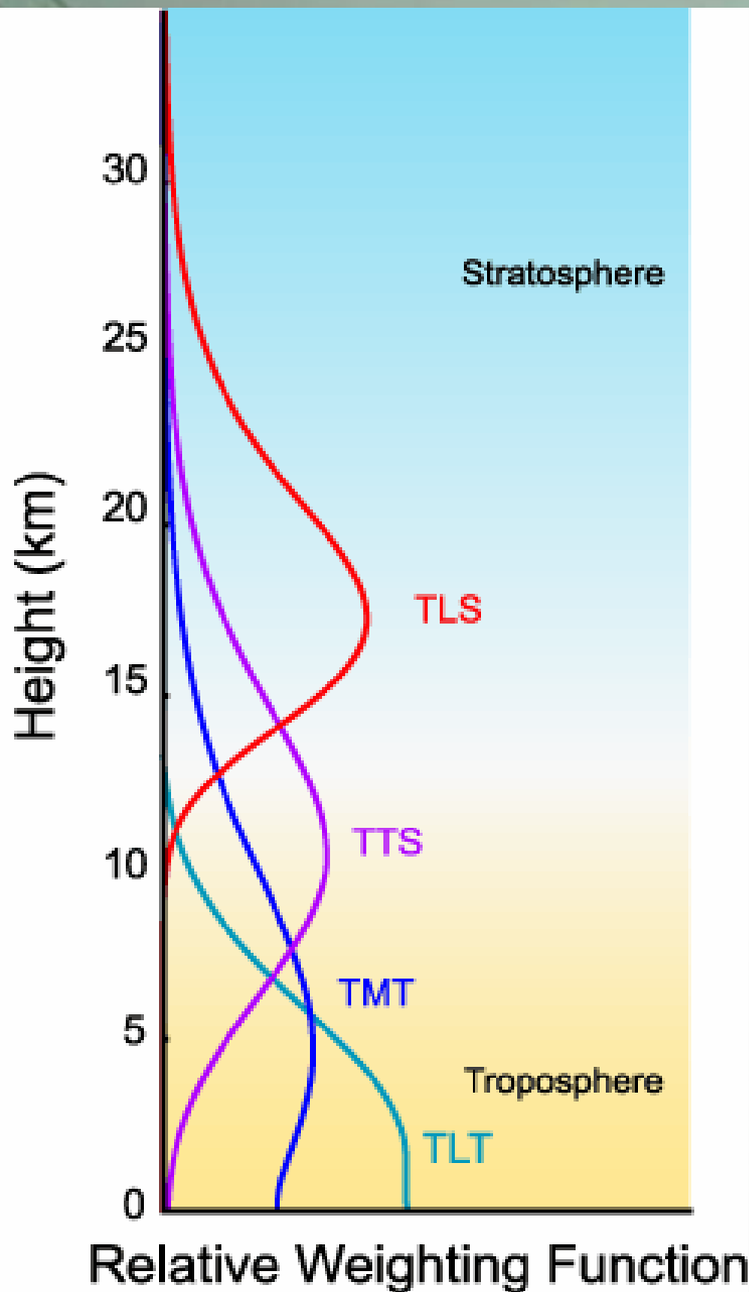
NOAA SST Anomaly (degrees C), 7/9/2007  
(white regions indicate sea-ice)



-5.0 -4.5 -4.0 -3.5 -3.0 -2.5 -2.0 -1.5 -1.0 -0.5 0.00 0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.00



<http://www.osdpc.noaa.gov/PSB/EPS/SST/climo.html>



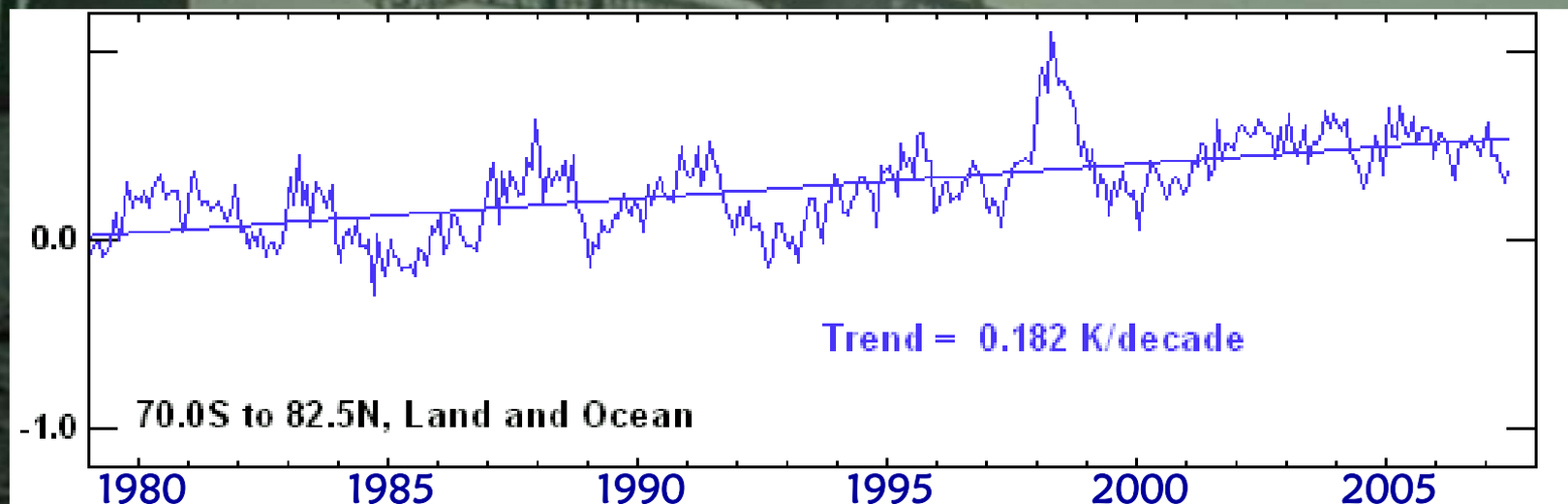
Vertical relative weighting functions for each of the channels discussed on this website. The vertical weighting function describes the relative contribution that microwave radiation emitted by a layer in the atmosphere makes to the total intensity measured above the atmosphere by the satellite.

The weighting functions are available on the FTP site at

[ftp.ssmi.com/msu/weighting\\_functions](ftp.ssmi.com/msu/weighting_functions)

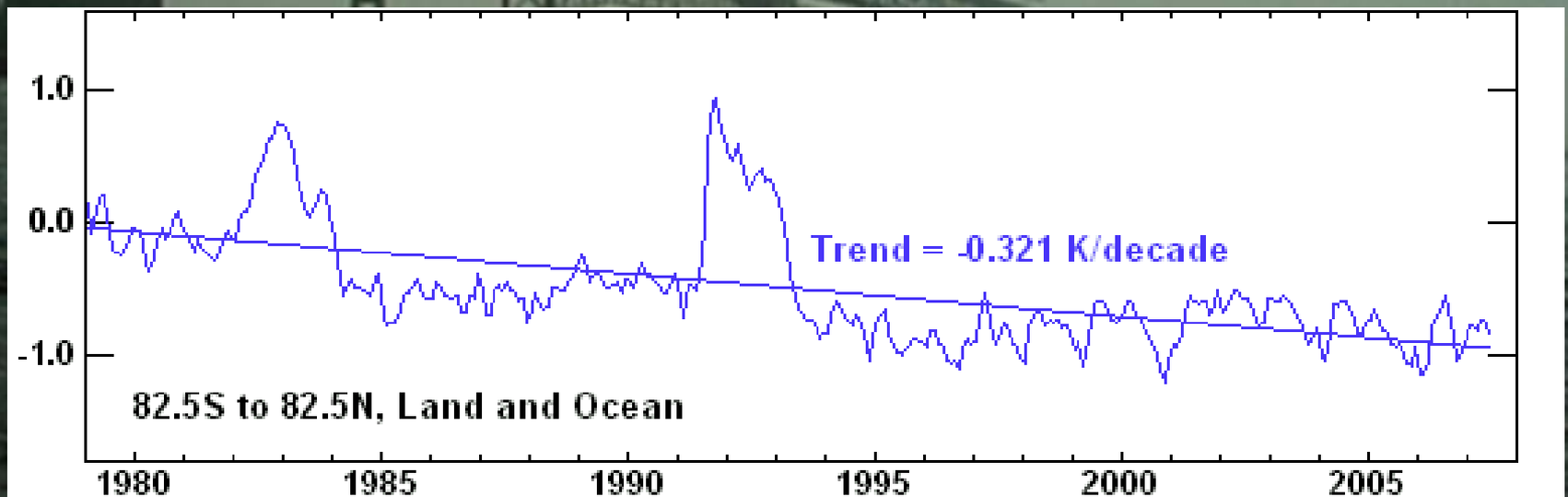
Global, monthly time series of brightness temperature anomaly for Channel TLT (Lower Troposphere), the anomaly time series is dominated by ENSO events and slow tropospheric warming. The three primary El Niños during the past 20 years are clearly evident as peaks in the time series occurring during 1982-83, 1987-88, and 1997-98, with the most recent one being the largest.

[http://www.remss.com/msu/msu\\_data\\_description.html#msu\\_decadal\\_trends](http://www.remss.com/msu/msu_data_description.html#msu_decadal_trends)

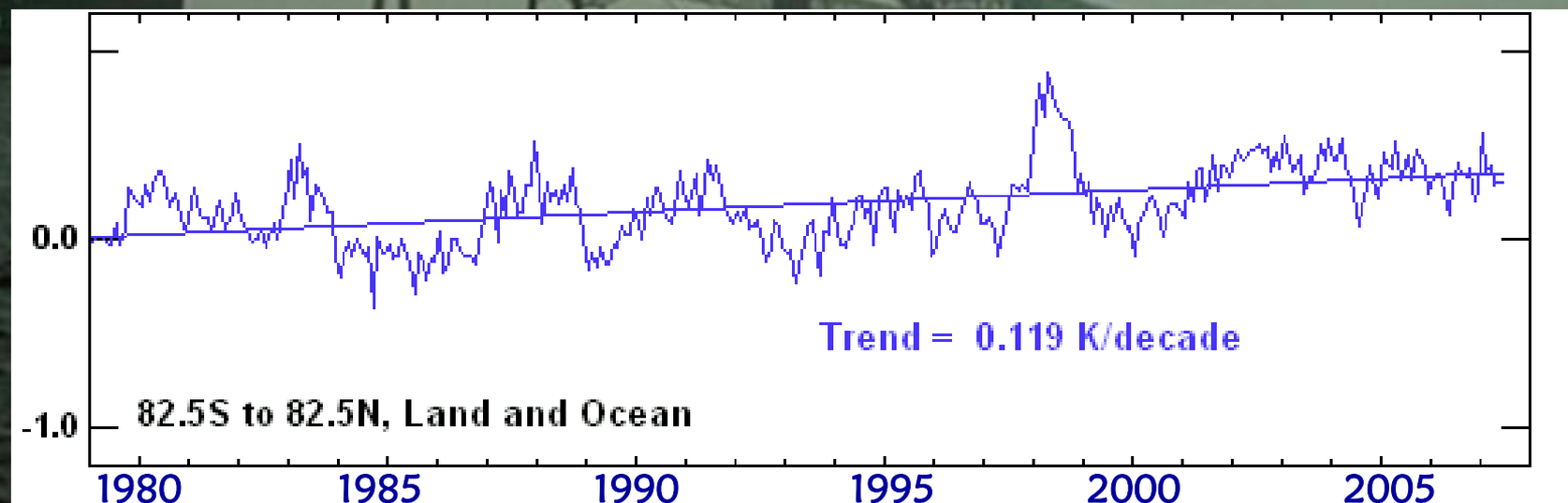


Global, monthly time series of brightness temperature anomaly for channel TLS. Channel TLS (Lower Stratosphere) is dominated by stratospheric cooling, punctuated by dramatic warming events caused by the eruptions of El Chichon (1982) and Mt Pinatubo (1991).

[http://www.remss.com/msu/msu\\_data\\_description.html#msu\\_decadal\\_trends](http://www.remss.com/msu/msu_data_description.html#msu_decadal_trends)



Global, monthly time series of brightness temperature anomaly for Channel TMT (Middle Troposphere), the anomaly time series is dominated by ENSO events and slow tropospheric warming. The three primary El Niños during the past 20 years are clearly evident as peaks in the time series occurring during 1982-83, 1987-88, and 1997-98, with the most recent one being the largest. [http://www.remss.com/msu/msu\\_data\\_description.html#msu\\_decadal\\_trends](http://www.remss.com/msu/msu_data_description.html#msu_decadal_trends)



A large suspension bridge, likely the Golden Gate Bridge, is visible in the background, spanning across a body of water. The bridge's towers and cables are prominent. The water in the foreground is dark and textured. The overall scene is somewhat hazy or overcast.

**ARE THERE CLIMATE  
FORCINGS THAT ARE  
IGNORED OR  
UNDERSTATED IN  
THE IPCC STATEMENT  
FOR POLICYMAKERS?**

# NEW OR UNDER-RECOGNIZED HUMAN CLIMATE FORCINGS

- Biogeochemical Effect of CO<sub>2</sub>
- Nitrogen Deposition
- Land-Use/Land-Cover Change
- Glaciation Effect of Aerosols
- Thermodynamic Effect of Aerosols
- Surface Energy Budget Effect

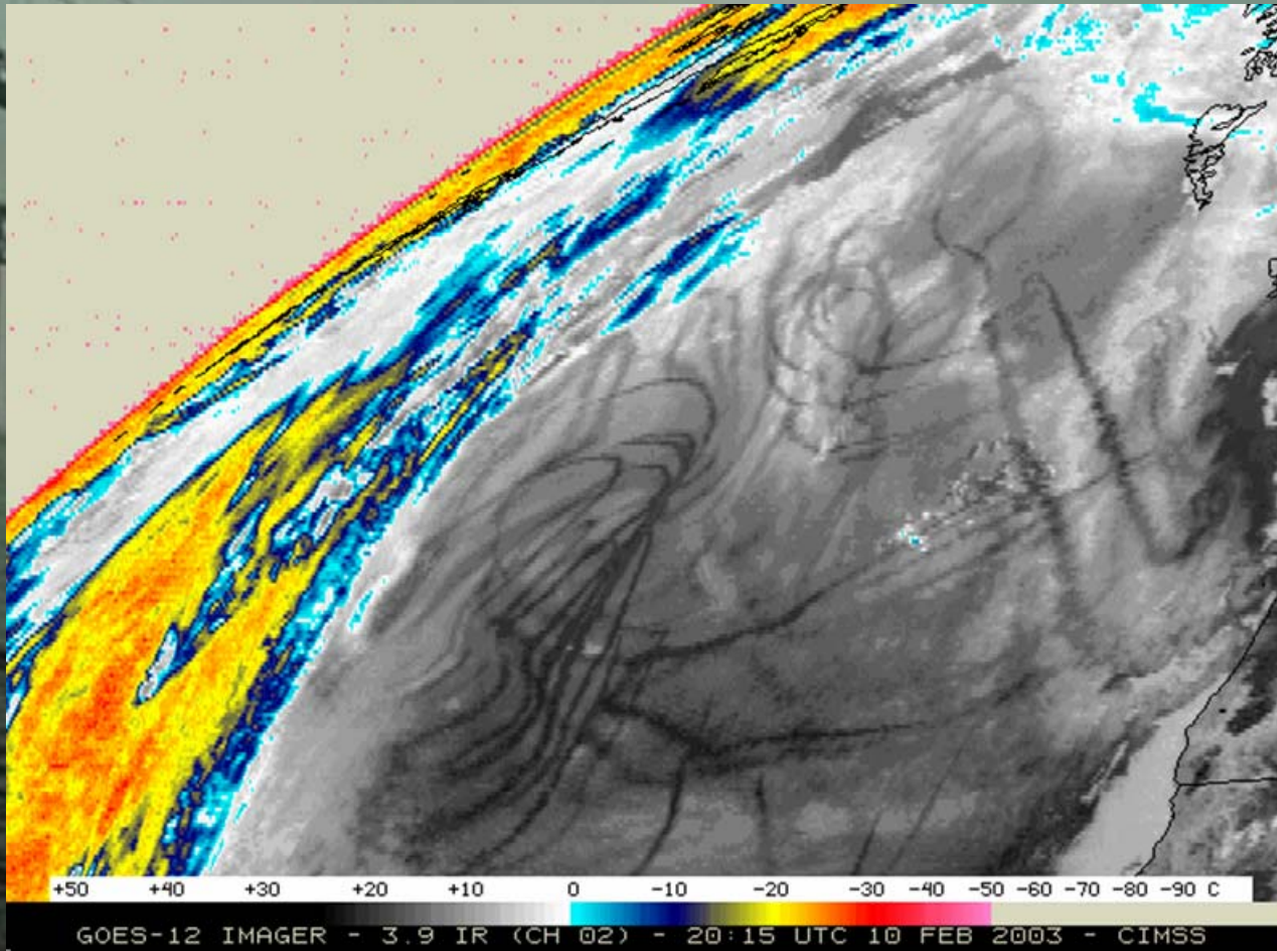


**Example of a  
pyrocumulus cloud  
(copyright 2001, Axel  
Thielmann).**



**Example of  
industrial emissions  
from a smokestack**

From  
[http://earthobservatory.nasa.gov/Laboratory/Aerosol/Images/anthro\\_smokestack.jpg](http://earthobservatory.nasa.gov/Laboratory/Aerosol/Images/anthro_smokestack.jpg)



**TABLE 2-2 Overview of the Different Aerosol Indirect Effects Associated with Clouds**

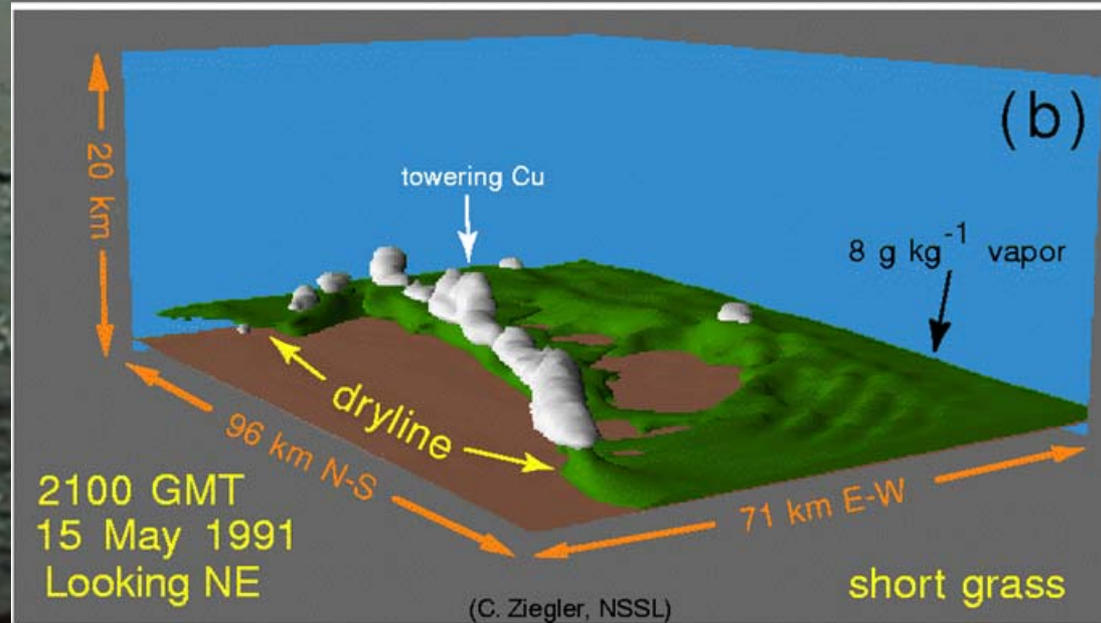
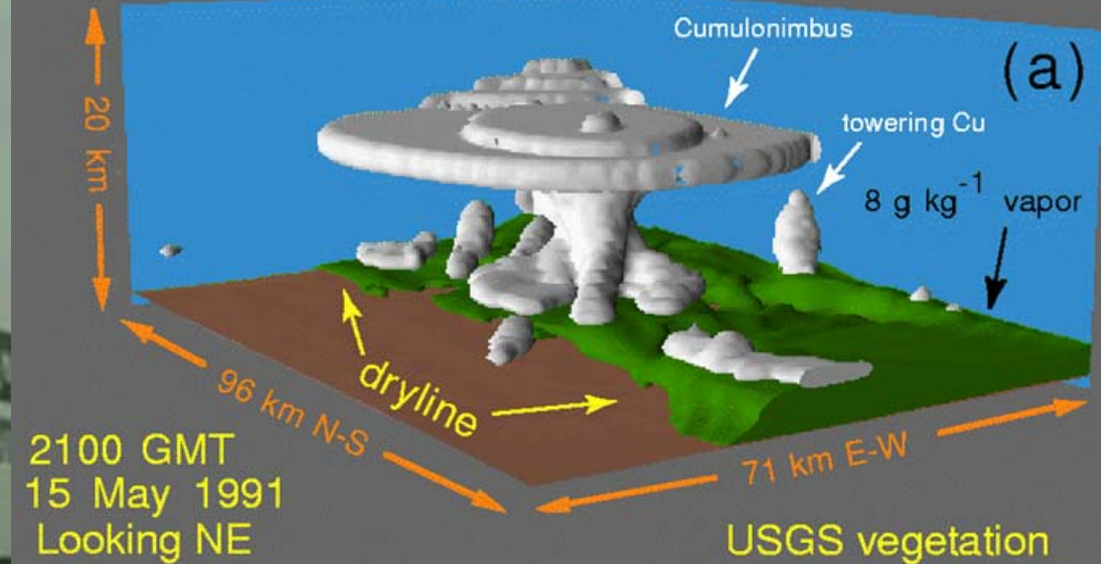
Effect	Cloud Type	Description	Sign of TOA Radiative Forcing
First indirect aerosol effect (cloud albedo or Twomey effect)	All clouds	For the same cloud water or ice content, more but smaller cloud particles reflect more solar radiation	Negative
Second indirect aerosol effect (cloud lifetime or Albrecht effect)	All clouds	Smaller cloud particles decrease the precipitation efficiency, thereby prolonging cloud lifetime	Negative
Semidirect effect	All clouds	Absorption of solar radiation by soot leads to evaporation of cloud particles	Positive
Glaciation indirect effect	Mixed-phase clouds	An increase in ice nuclei increases the precipitation efficiency	Positive
Thermodynamic effect	Mixed-phase clouds	Smaller cloud droplets inhibit freezing, causing supercooled droplets to extend to colder temperatures	Unknown
Surface energy budget effect	All clouds	The aerosol-induced increase in cloud optical thickness decreases the amount of solar radiation reaching the surface, changing the surface energy budget	Negative

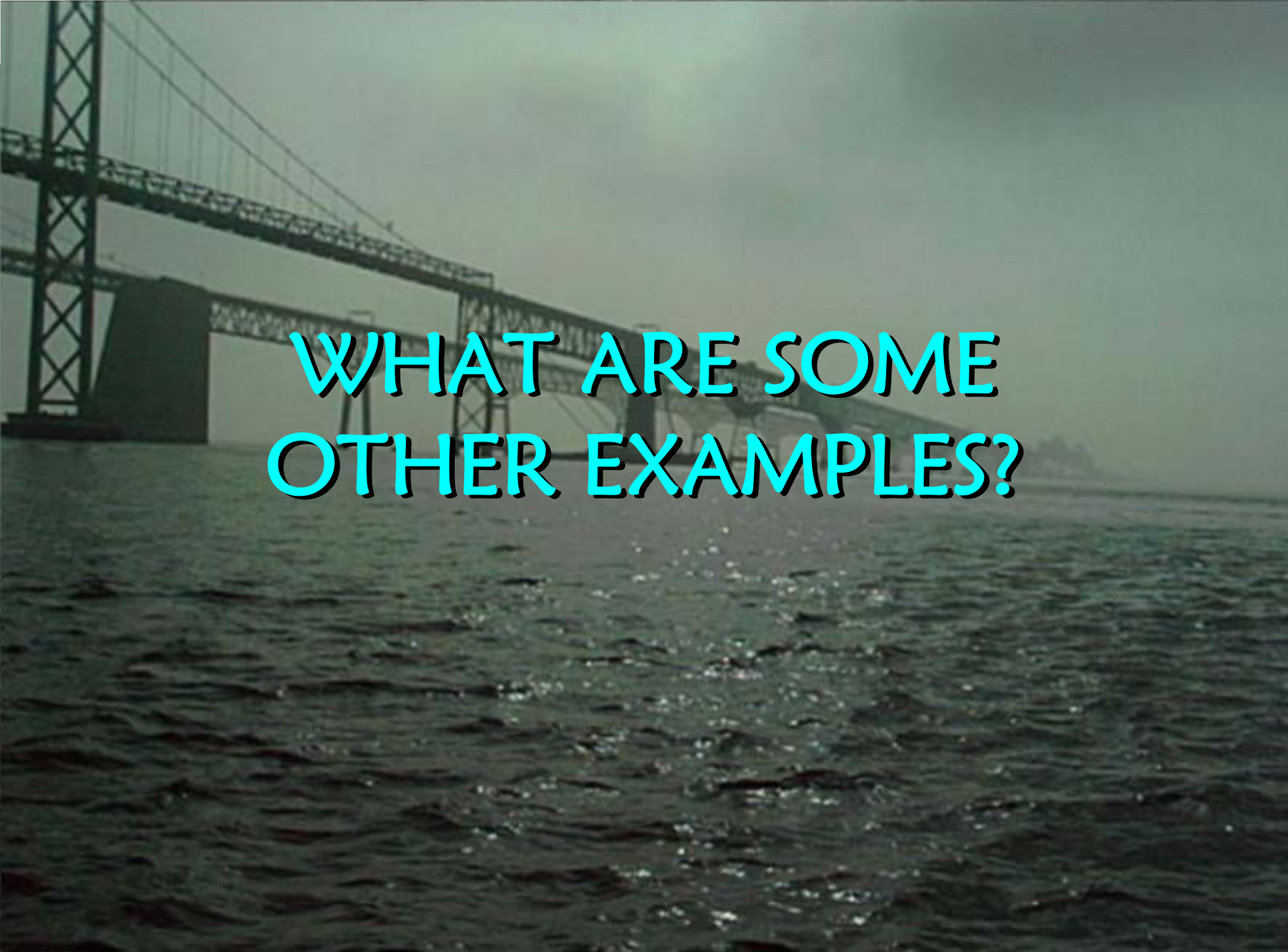
From: National Research Council, 2005: Radiative Forcing of Climate Change: Expanding the Concept and Addressing Uncertainties, Committee on Radiative Forcing Effects on Climate, Climate Research Committee, 224 pp. <http://www.nap.edu/catalog/11175.html>

# Effect of Land-Use Change on Deep Cumulonimbus Convection

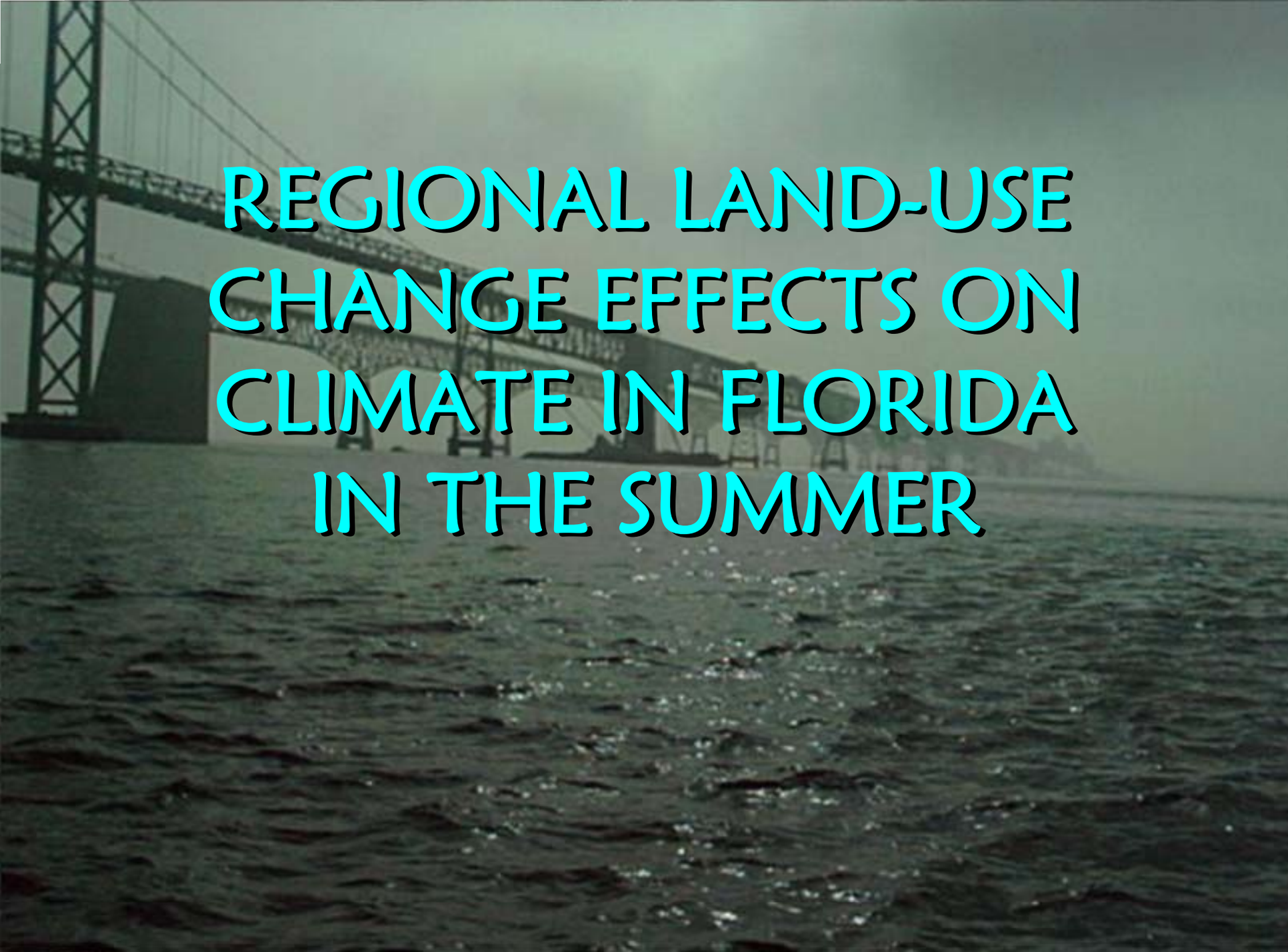
From Pielke Sr., R.A., 2001: Influence of the spatial distribution of vegetation and soils on the prediction of cumulus convective rainfall. *Rev. Geophys.*, 39, 151-177.  
<http://climatesci.colorado.edu/publications/pdf/R-231.pdf>

(courtesy C. Ziegler, NOAA/National Severe Storms Laboratory)

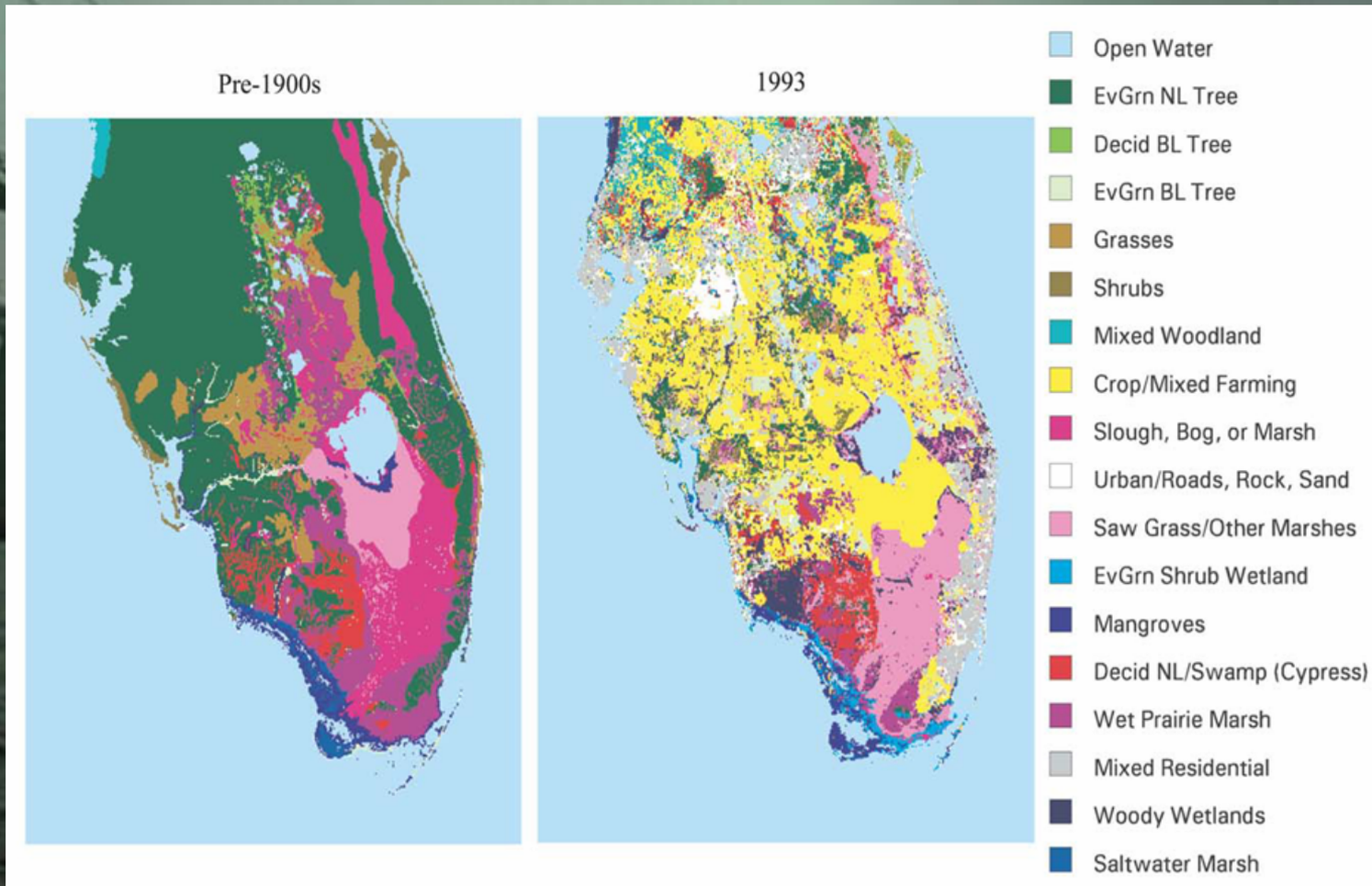


A photograph of a suspension bridge, likely the Chesapeake Bay Bridge-Tunnel, spanning across a body of water. The bridge's steel structure and suspension cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. Overlaid on the center of the image is the text "WHAT ARE SOME OTHER EXAMPLES?" in a bright cyan, bold, sans-serif font with a black outline.

**WHAT ARE SOME  
OTHER EXAMPLES?**

A large suspension bridge, likely the Sunshine Skyway Bridge, spans across a body of water. The sky is overcast and hazy, and the water in the foreground shows gentle ripples. The text is overlaid in the center of the image.

**REGIONAL LAND-USE  
CHANGE EFFECTS ON  
CLIMATE IN FLORIDA  
IN THE SUMMER**



U.S. Geological Survey land-cover classes for pre-1900's natural conditions (left) and 1993 land-use patterns (right). From Marshall, C.H. Jr., R.A. Pielke Sr., L.T. Steyaert, and D.A. Willard, 2004: The impact of anthropogenic land-cover change on the Florida peninsula sea breezes and warm season sensible weather. *Mon. Wea. Rev.*, 132, 28-52. <http://climatesci.colorado.edu/publications/pdf/R-272.pdf>

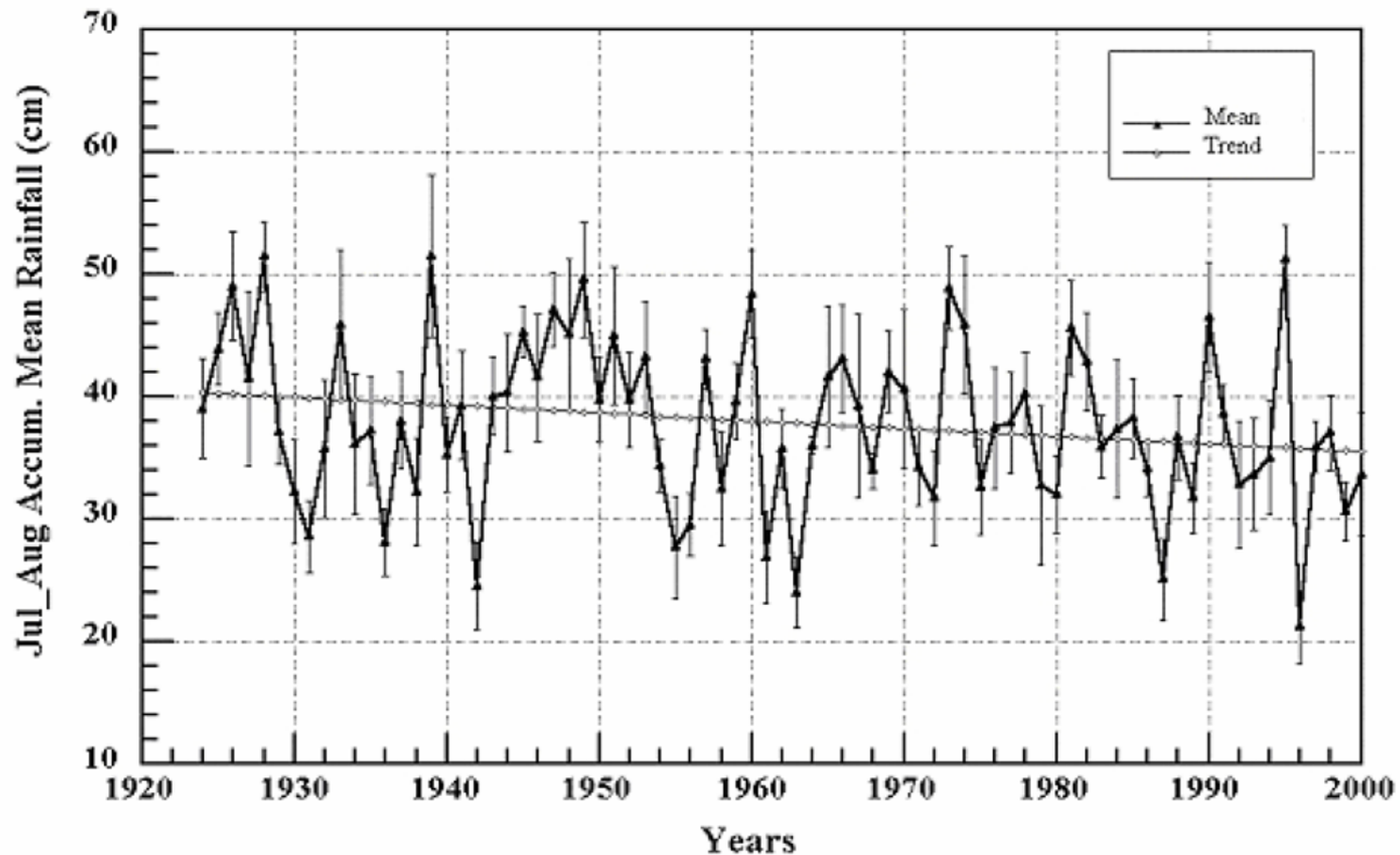
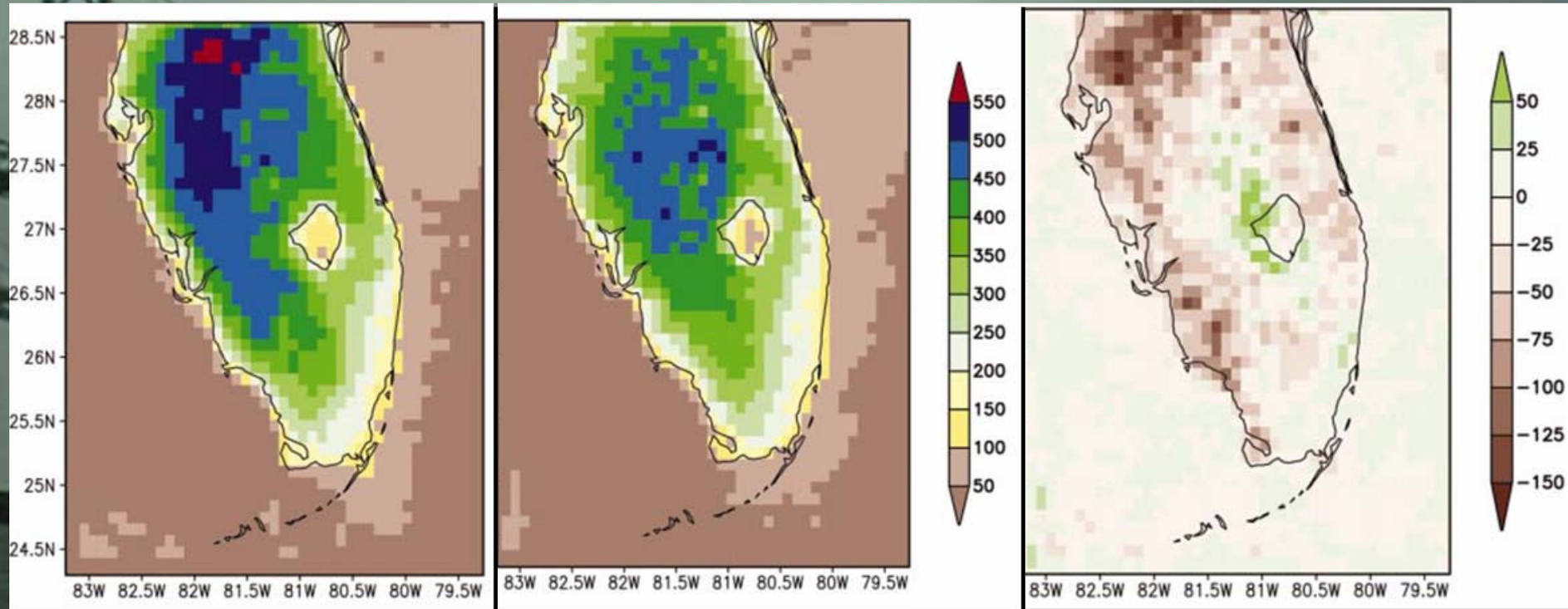
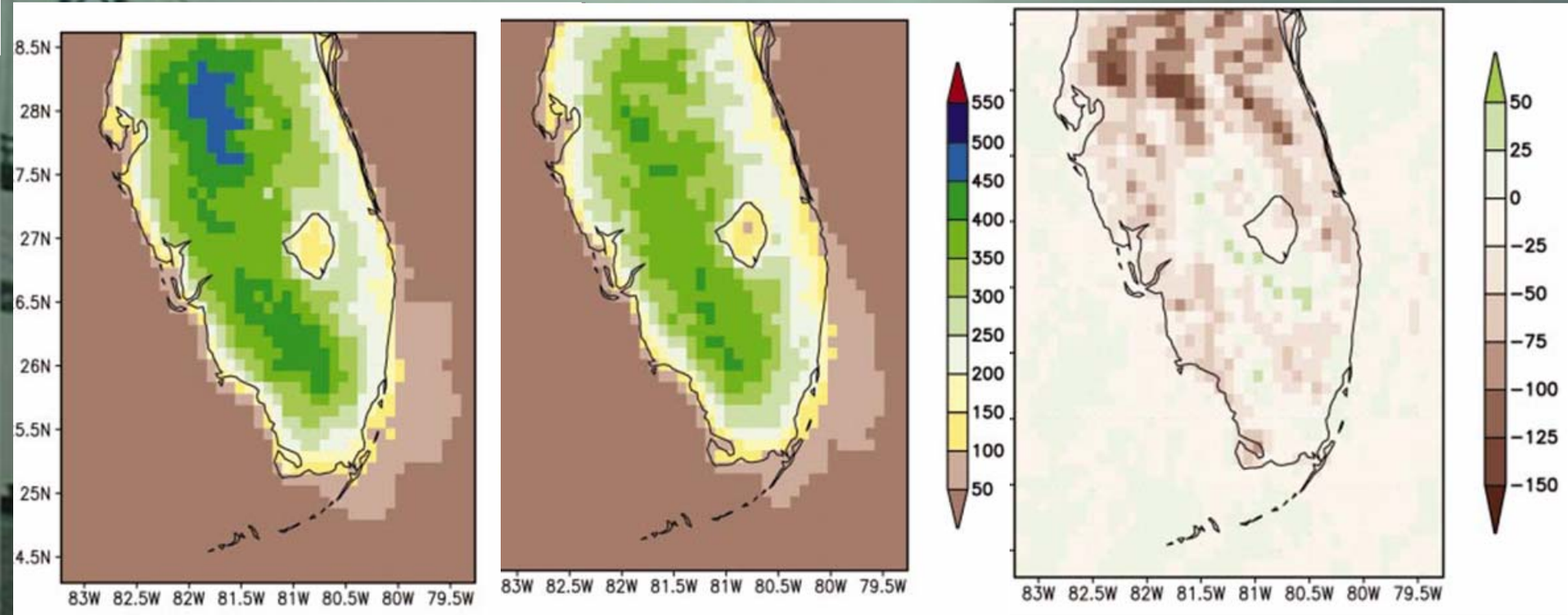


FIG. 25. Regional average time series of accumulated convective rainfall (cm) from 1924 to 2000, with corresponding trend based on linear regression of all July-August amounts. The vertical bars overlain on the raw time series indicate the value of the standard error of the July-August regional mean.

From Marshall, C.H. Jr., R.A. Pielke Sr., L.T. Steyaert, and D.A. Willard, 2004: The impact of anthropogenic land-cover change on the Florida peninsula sea breezes and warm season sensible weather. *Mon. Wea. Rev.*, 132, 28-52. <http://climatesci.colorado.edu/publications/pdf/R-272.pdf>



Associated convective rainfall (mm) from the model simulations of July-August 1973 with pre-1900s land cover (top), 1993 land use (middle), and the difference field for the two (bottom; 1993 minus pre-1900s case). From Marshall, C.H. Jr., R.A. Pielke Sr., L.T. Steyaert, and D.A. Willard, 2004: The impact of anthropogenic land-cover change on the Florida peninsula sea breezes and warm season sensible weather. *Mon. Wea. Rev.*, 132, 28-52. <http://climatesci.colorado.edu/publications/pdf/R-272.pdf>



Same as previous figure except for July and August, 1989. From Marshall, C.H. Jr., R.A. Pielke Sr., L.T. Steyaert, and D.A. Willard, 2004: The impact of anthropogenic land-cover change on the Florida peninsula sea breezes and warm season sensible weather. *Mon. Wea. Rev.*, 132, 28-52.

<http://climatesci.colorado.edu/publications/pdf/R-272.pdf>

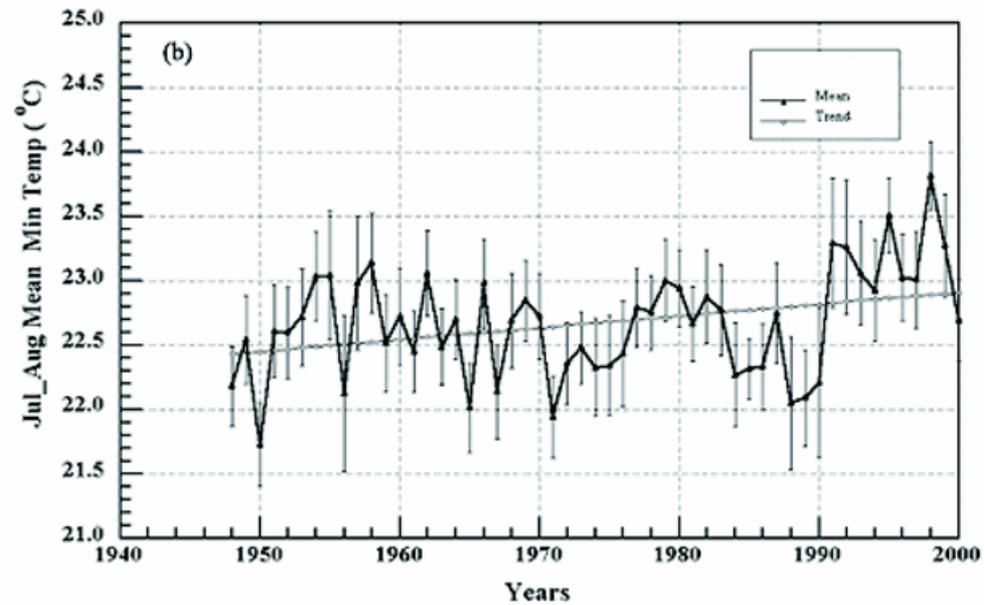
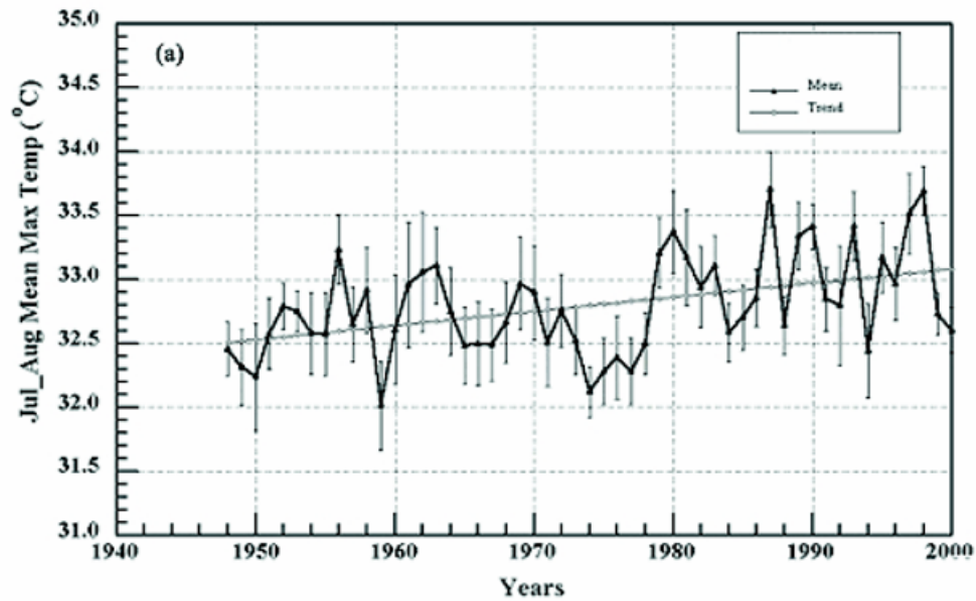
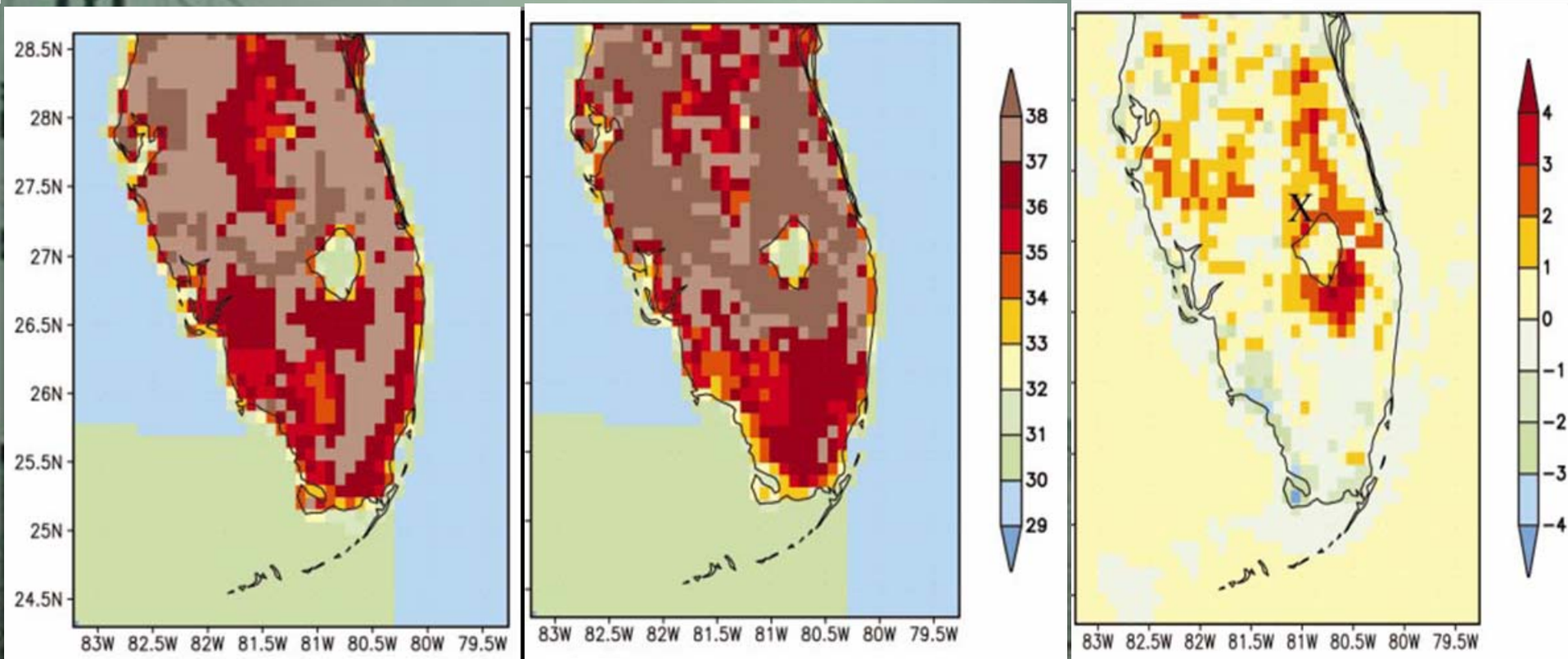
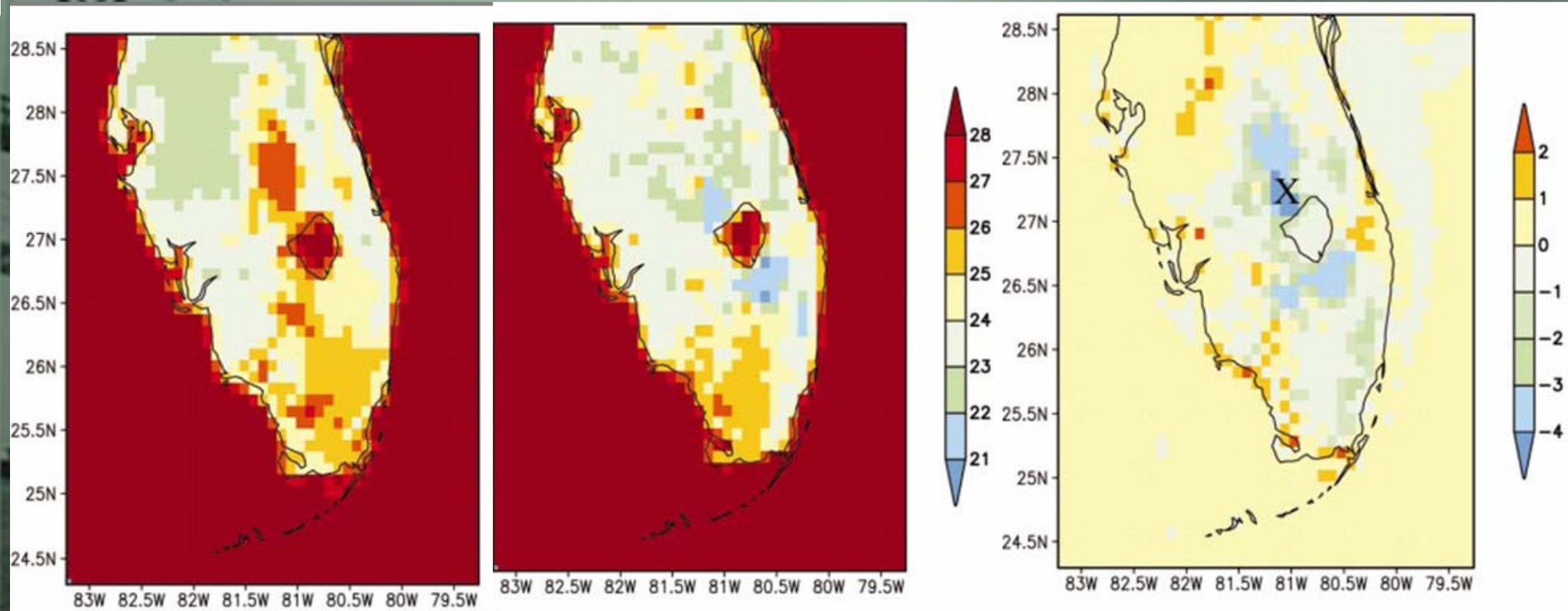


FIG. 26. Same as in Figure 25, except for daily (a) maximum and (b) minimum shelter-level temperature ( $^{\circ}\text{C}$ )

Max and Min  
Temp Trends



Two-month average of the daily maximum shelter-level temperature (°C) from the model simulations of Jul-Aug 1989 with (top) natural land cover, (middle) current land cover. From Marshall, C.H. Jr., R.A. Pielke Sr., L.T. Steyaert, and D.A. Willard, 2004: The impact of anthropogenic land-cover change on the Florida peninsula sea breezes and warm season sensible weather. *Mon. Wea. Rev.*, 132, 28-52. <http://climatesci.colorado.edu/publications/pdf/R-272.pdf>



Same as previous figure except for daily minimum temperature. From Marshall, C.H. Jr., R.A. Pielke Sr., L.T. Steyaert, and D.A. Willard, 2004: The impact of anthropogenic land-cover change on the Florida peninsula sea breezes and warm season sensible weather. *Mon. Wea. Rev.*, 132, 28-52.

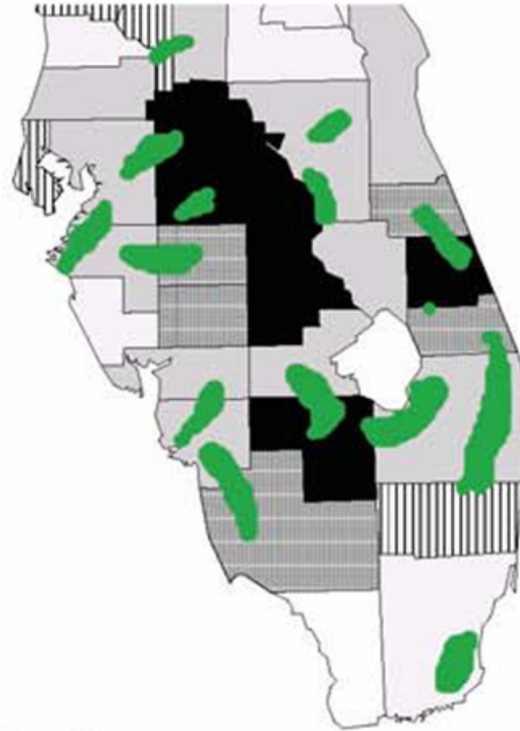
<http://climatesci.colorado.edu/publications/pdf/R-272.pdf>

A photograph of a suspension bridge, likely the Sunshine Skyway Bridge in Florida, spanning across a body of water. The bridge's steel structure and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image.

**Regional Land-Use Change  
Effects on Climate In  
Florida In the Winter**



Principle areas of  
winter fresh vegetables



Number of Citrus Trees by County

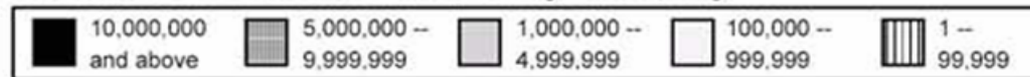


Fig. 1. Number of citrus trees per county and principle areas of winter fresh vegetable production. Figure adapted from Florida Agriculture Facts Directory 2002.

# Observed Minimum Temp (°C) 19970119

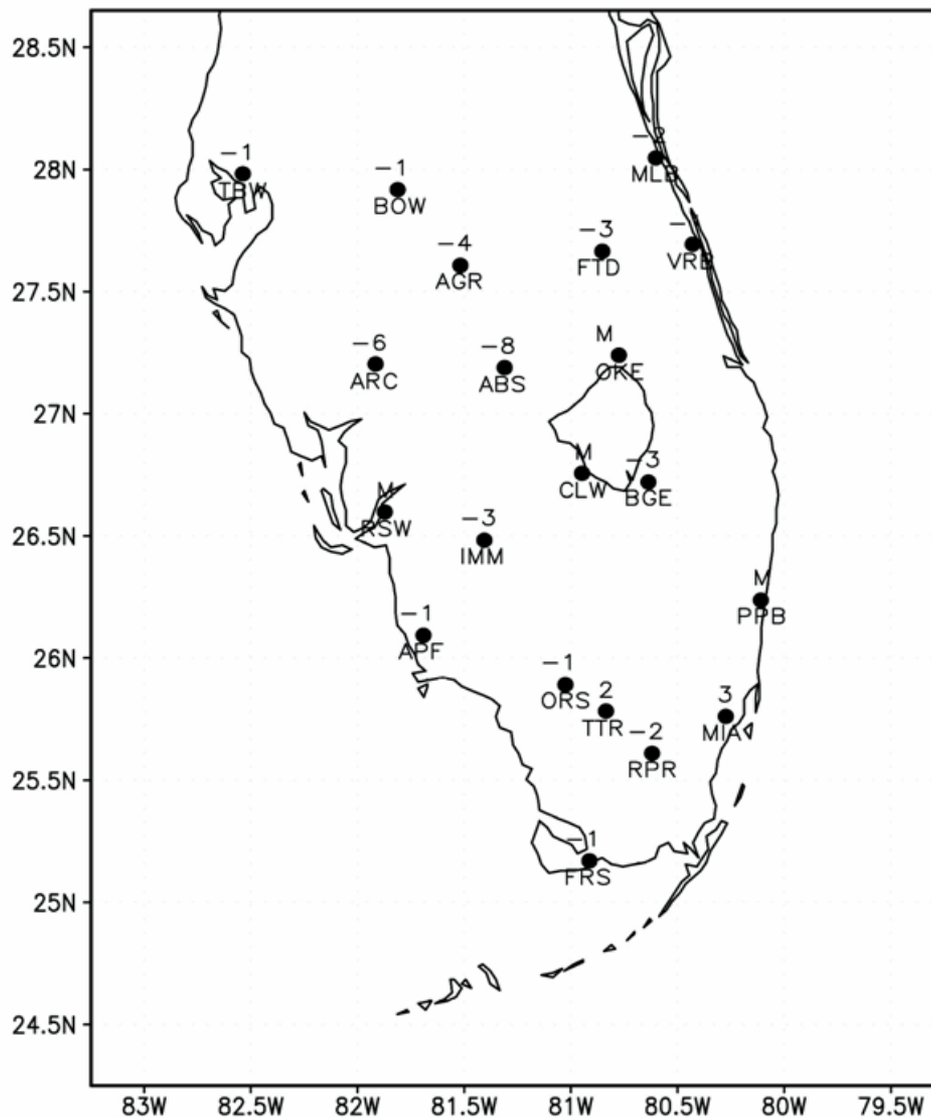
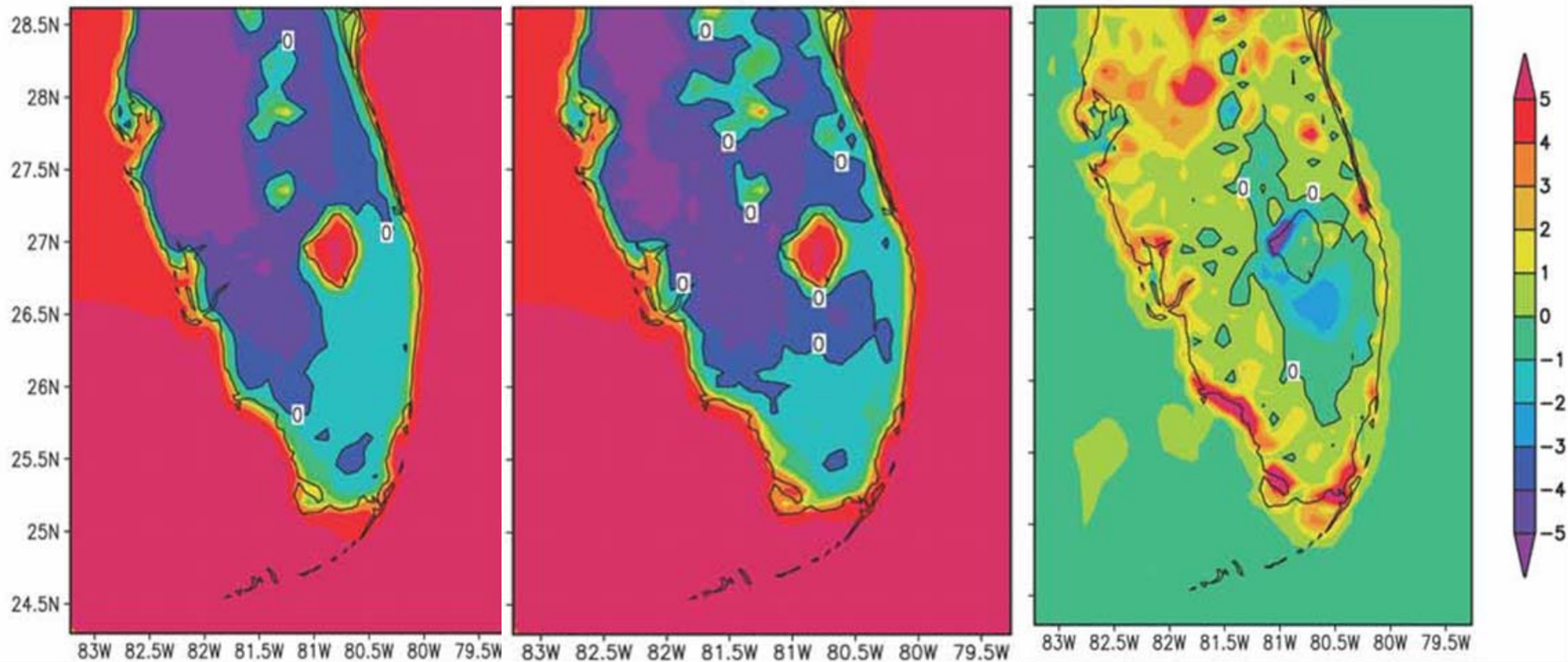
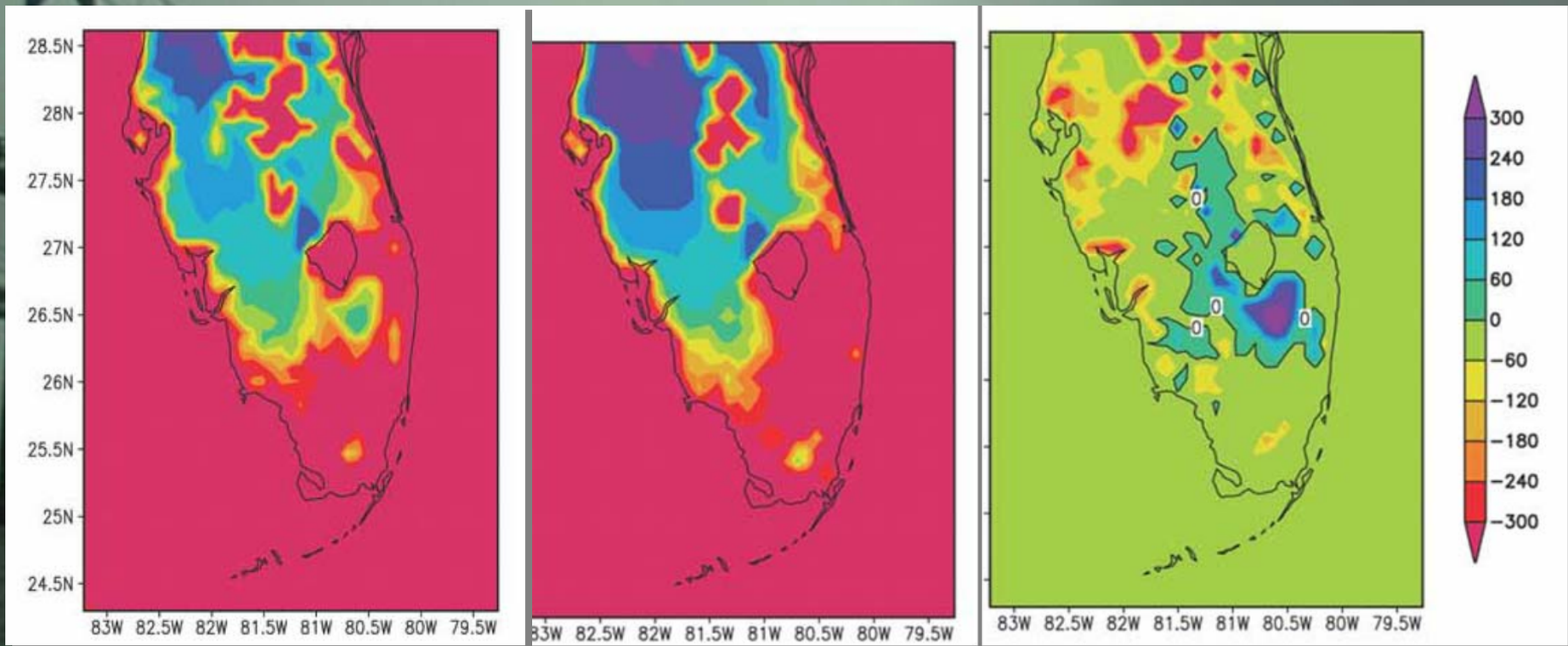


Fig. 2. Observations of minimum temperature from the National Weather Service Cooperative Observer Network on the morning of January 19, 1997.



Model simulated 2 meter minimum temperatures on the Morning of January 19, 1997 for the pre-1900's scenario (right) the 1993 scenario (middle), and the difference of the two (left)  
<http://climatesci.colorado.edu/publications/pdf/R-272.pdf>



Time spent below freezing (minutes for the night prior  
To the morning of January 19, 1997 for the pre-1900's land-  
cover scenario (left), the 1993 land-cover scenario (middle),  
and the difference of the two (right).

<http://climatesci.colorado.edu/publications/pdf/R-272.pdf>

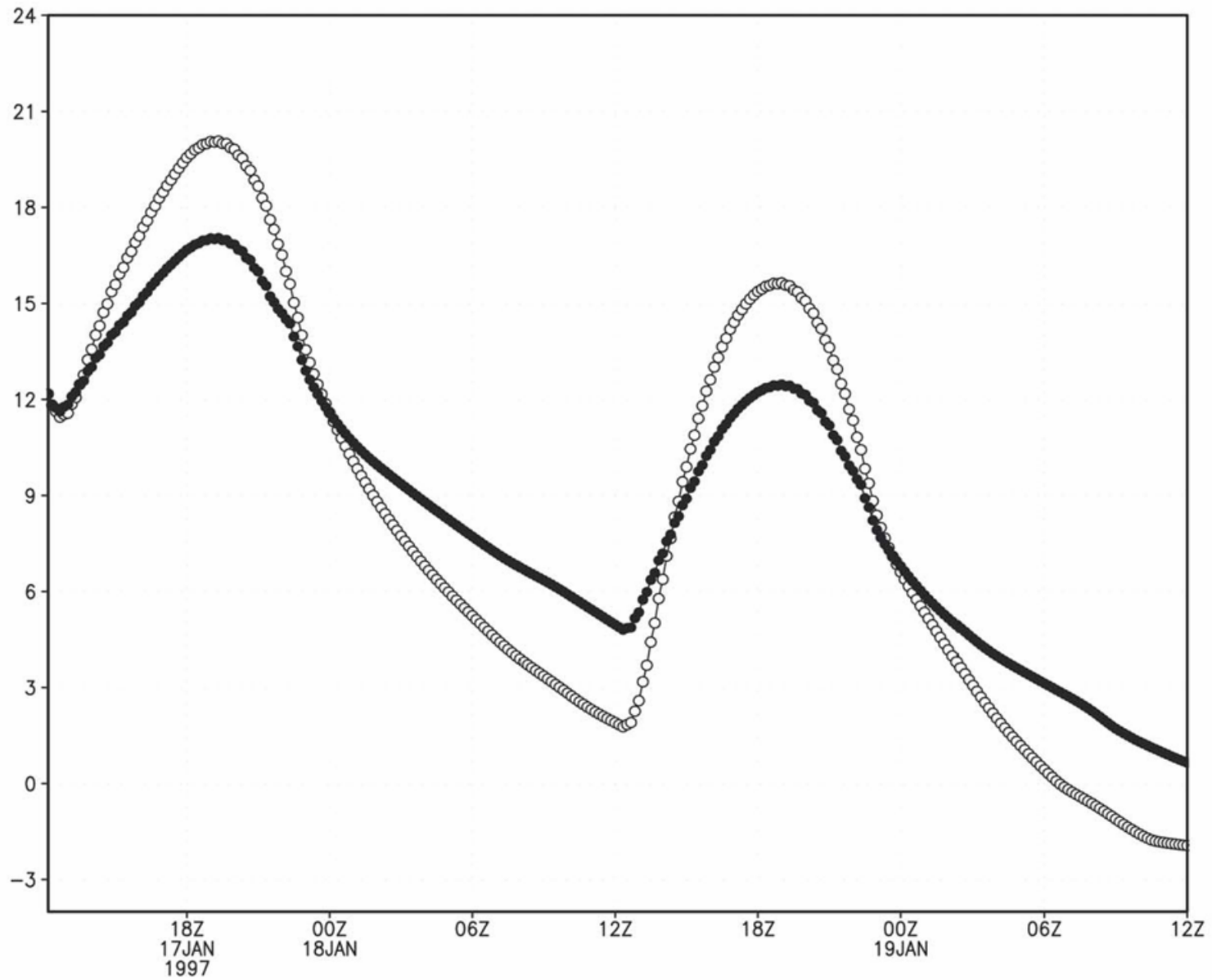


Fig. 7. Time series of 2 meter temperature for a model grid point located just south of Lake Okeechobee for the pre-1900s land cover scenario (filled circles) and the 1993 land cover scenario (open circles).



Chesapeake  
Bay as viewed  
by MODIS on  
March 8,  
2000

Chesapeake Bay - March 8, 2000 - MODIS/MODLAND/Desloîtres

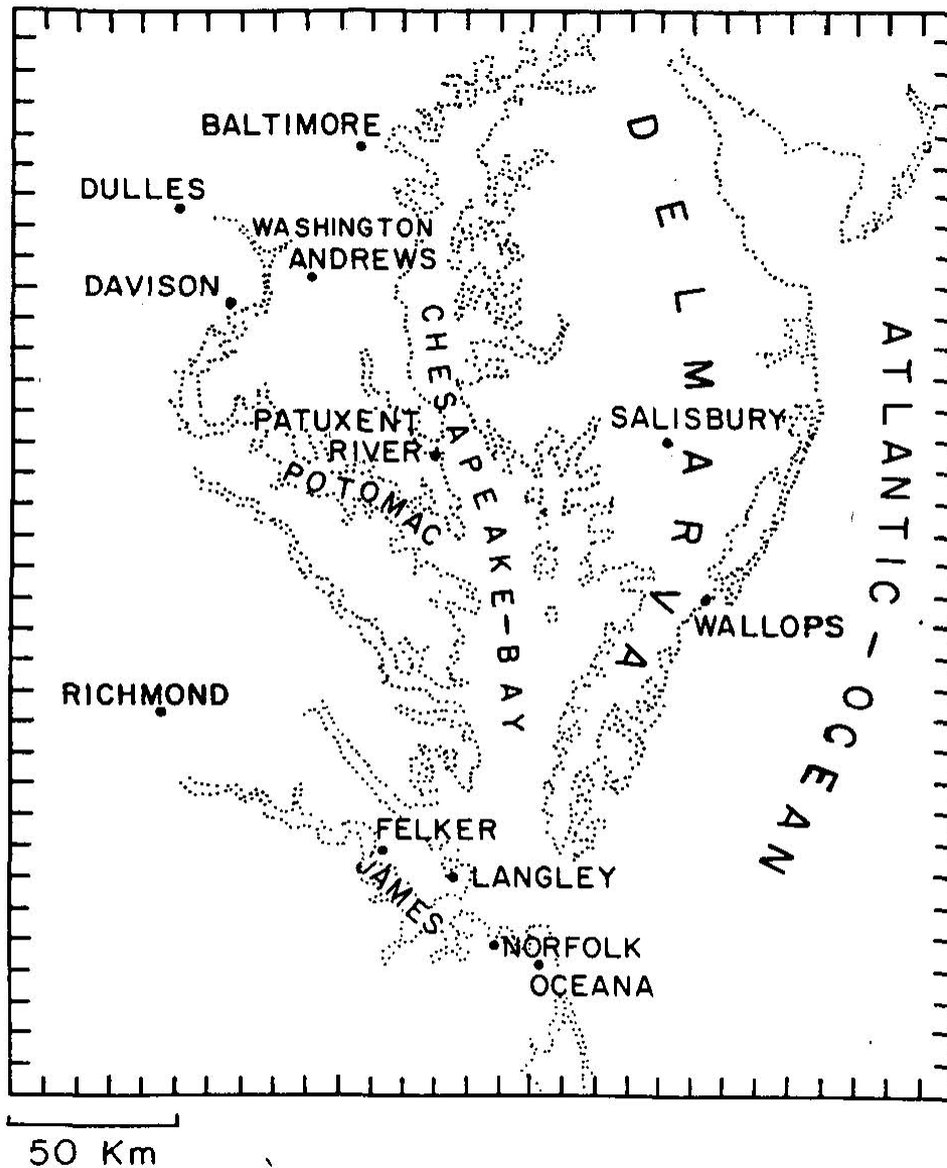
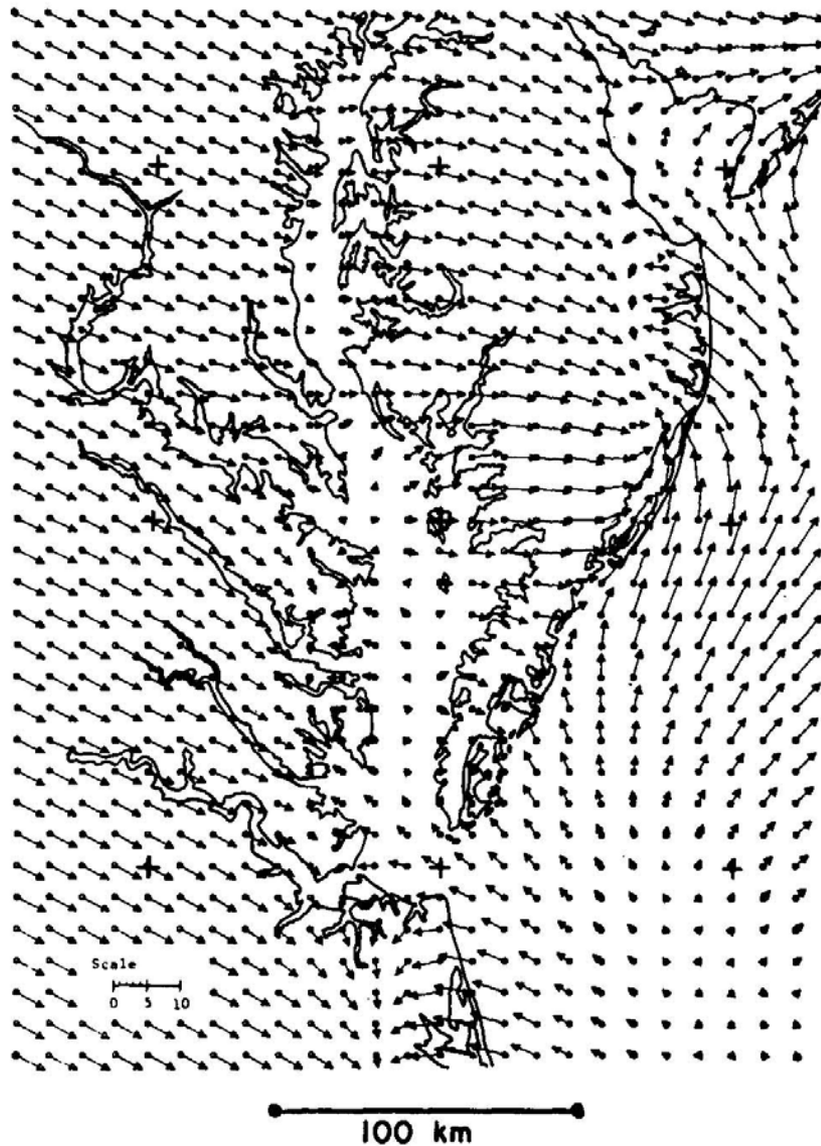


FIG. 2. Map showing the simulated domain in the Chesapeake Bay region.

Segal, M. and R.A. Pielke, 1981: Numerical model simulation of human biometeorological heat load conditions - summer day case study for the Chesapeake Bay area. *J. Appl. Meteor.*, 20, 735-749  
<http://climatesci.colorado.edu/publications/pdf/R-25.pdf>



From Pielke, R.A.  
Sr., 2002:  
Mesoscale  
meteorological  
modeling. 2nd  
Edition, Academic  
Press, San Diego,  
CA, 676 pp.

Fig. 13-4. Predicted winds at 4 m at about 1500 LST over the Chesapeake Bay for August 9, 1975. Scale bar in meters per second. (Model simulations were performed by W. Snow at the University of Virginia.)

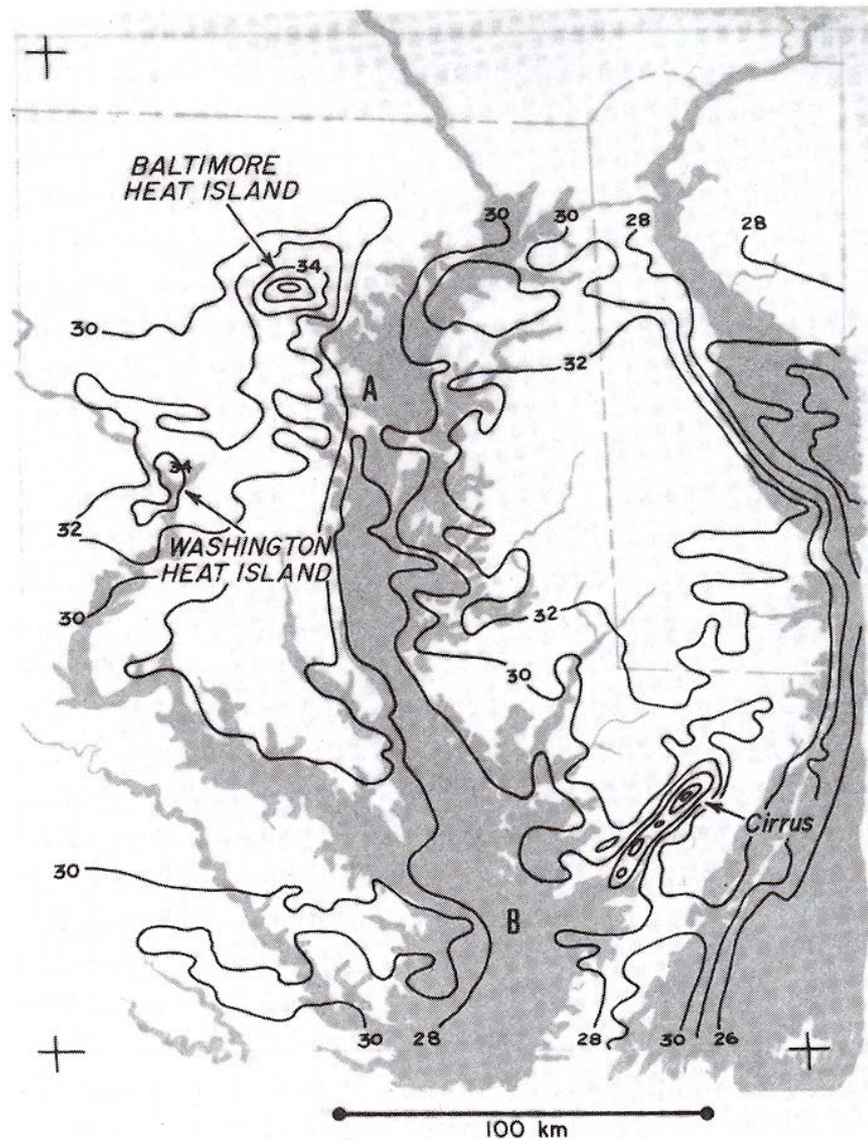
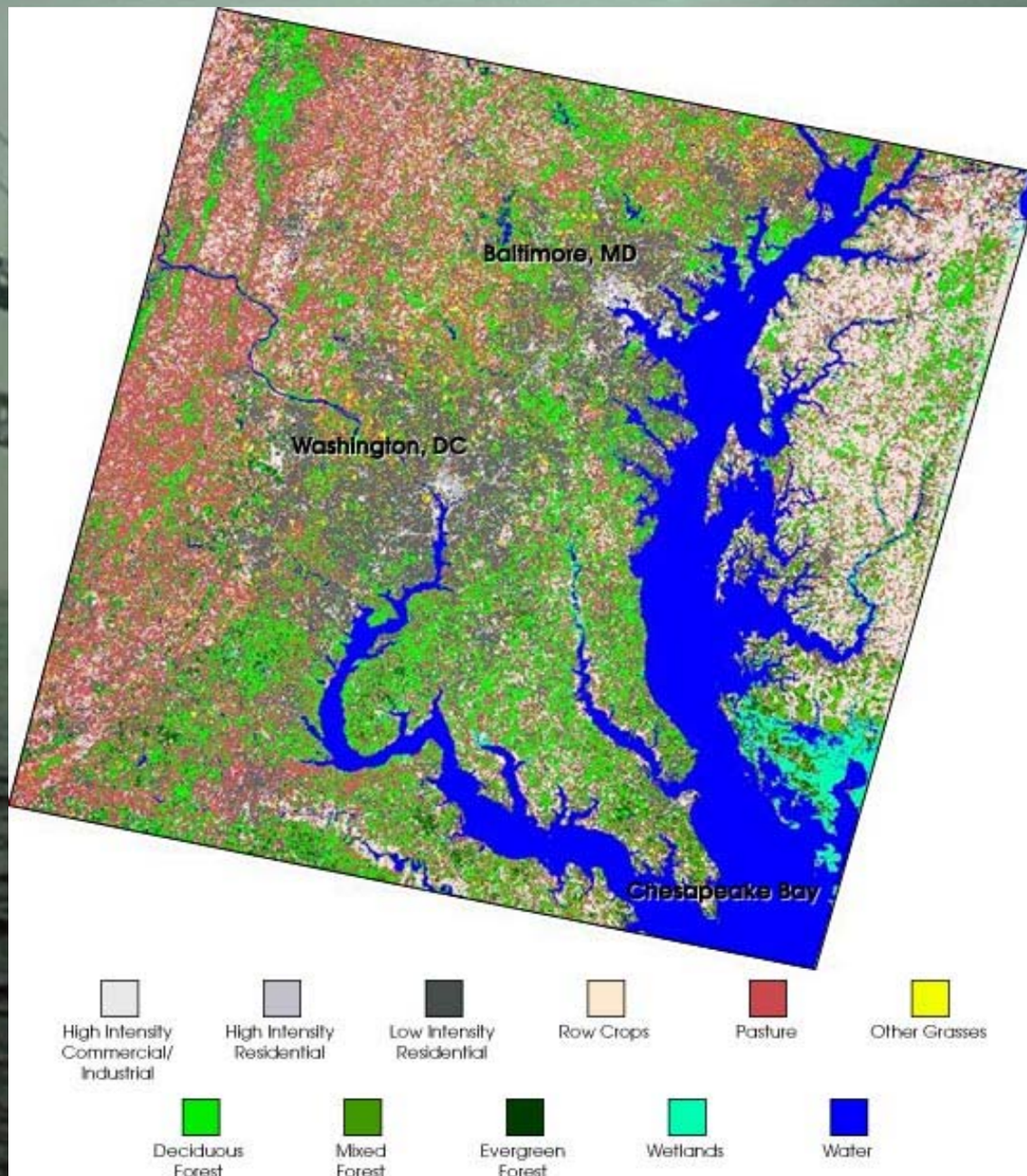


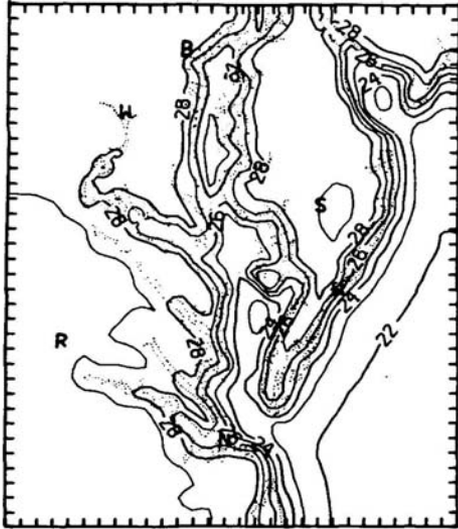
Fig. 13-20. The observed surface temperature (in degrees Celsius) over the Chesapeake Bay Region (as seen via the NOAA-4 satellite) at 0848 LST on June 26, 1976. (From Scofield and Weiss 1977.)

From Pielke, R.A. Sr.,  
 2002: Mesoscale  
 meteorological modeling.  
 2nd Edition, Academic  
 Press, San Diego, CA, 676  
 pp.



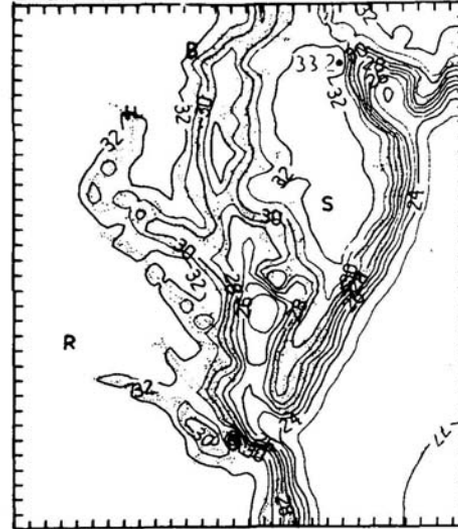
[http://veimages.gsfc.nasa.gov/196/chesapeake\\_lcc.jpg](http://veimages.gsfc.nasa.gov/196/chesapeake_lcc.jpg)

HOUR : 900 LST  
TEMPERATURE AT 2 M



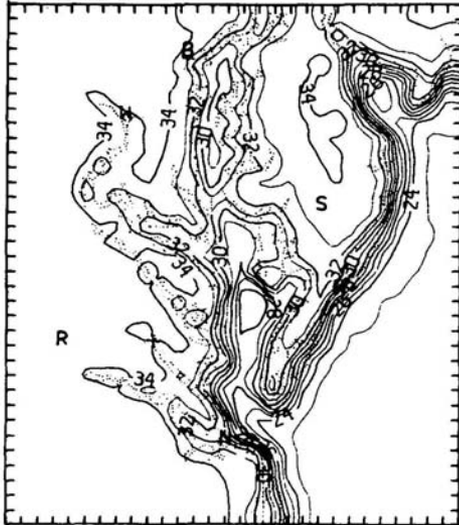
(CONTOUR INTERVAL IS 1.0 DEG C)

HOUR : 1200 LST  
TEMPERATURE AT 2 M



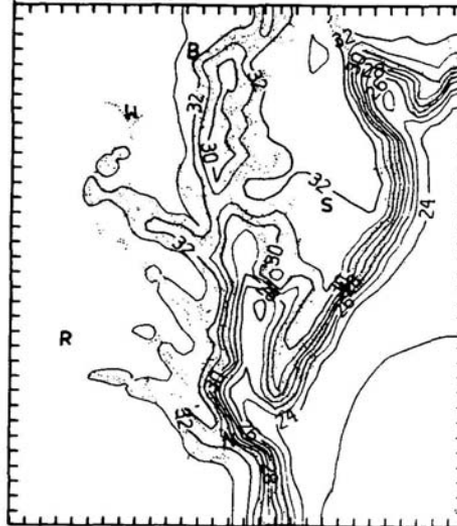
(CONTOUR INTERVAL IS 1.0 DEG C)

HOUR : 1500 LST  
TEMPERATURE AT 2 M



(CONTOUR INTERVAL IS 1.0 DEG C)

HOUR : 1800 LST  
TEMPERATURE AT 2 M



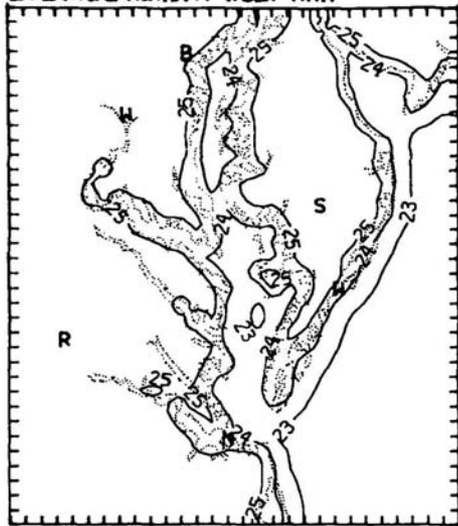
(CONTOUR INTERVAL IS 1.0 DEG C)

FIG. 6. The predicted temperature field at 2 m height for 0900, 1200, 1500 and 1800 LST.

Segal, M. and R.A. Pielke, 1981:  
Numerical model simulation of  
human biometeorological heat  
load conditions - summer day  
case study for the Chesapeake  
Bay area. *J. Appl. Meteor.*, 20,  
735-749  
[http://climatesci.colorado.edu/p  
ublications/pdf/R-25.pdf](http://climatesci.colorado.edu/publications/pdf/R-25.pdf)

HOUR : 900 LST

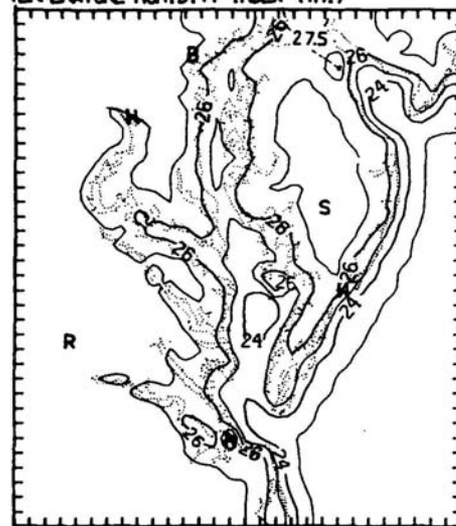
TEMPERATURE-HUMIDITY INDEX (THI)



(CONTOUR INTERVAL IS 1.0 C)

HOUR : 1200 LST

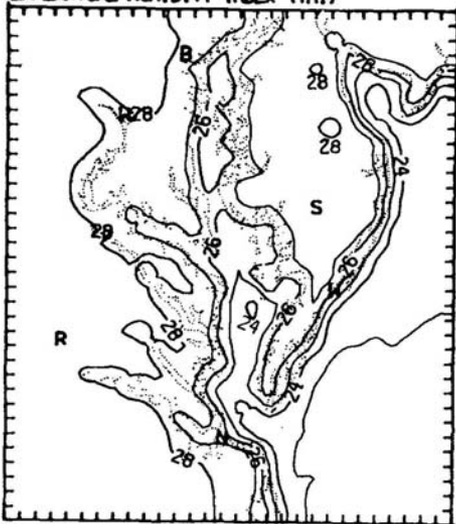
TEMPERATURE-HUMIDITY INDEX (THI)



(CONTOUR INTERVAL IS 1.0 C)

HOUR : 1500 LST

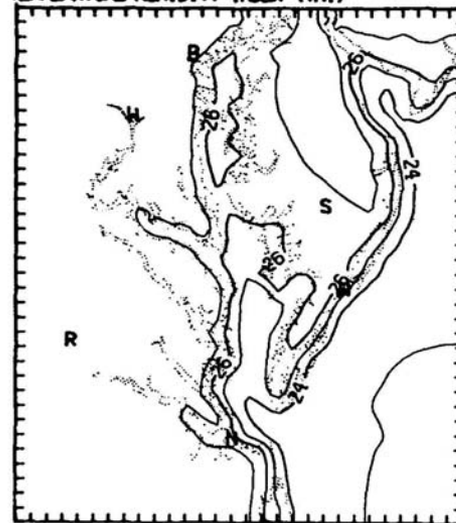
TEMPERATURE-HUMIDITY INDEX (THI)



(CONTOUR INTERVAL IS 1.0 C)

HOUR : 1800 LST

TEMPERATURE-HUMIDITY INDEX (THI)



(CONTOUR INTERVAL IS 1.0 C)

FIG. 7. The predicted Temperature-Humidity Index (THI) field at 2 m height for 0900, 1200, 1500 and 1800 LST.

Segal, M. and R.A. Pielke, 1981:  
Numerical model simulation of  
human biometeorological heat  
load conditions - summer day  
case study for the Chesapeake  
Bay area. *J. Appl. Meteor.*, 20,  
735-749  
[http://climatesci.colorado.edu/p  
ublications/pdf/R-25.pdf](http://climatesci.colorado.edu/publications/pdf/R-25.pdf)

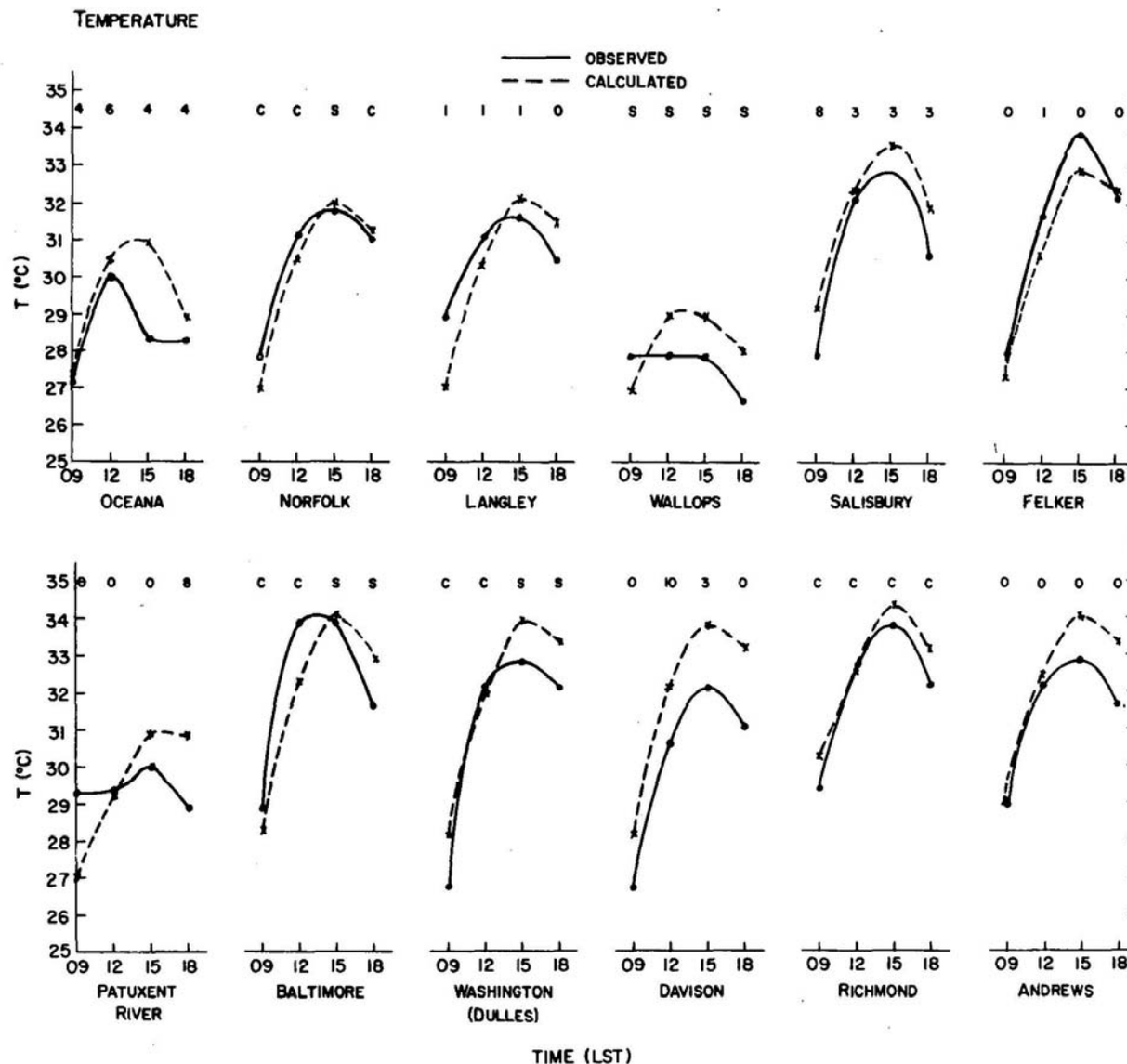


FIG. 9. Observed and predicted temperature during the day at 12 selected sites (cloudiness is indicated either by: (C-clear, S-scattered, B-broken, or in tenths of cloud coverage).

Segal, M. and R.A. Pielke, 1981: Numerical model simulation of human biometeorological heat load conditions - summer day case study for the Chesapeake Bay area. *J. Appl. Meteor.*, 20, 735-749 <http://climatesci.colorado.edu/publications/pdf/R-25.pdf>

# TEMPERATURE HUMIDITY INDEX (THI)

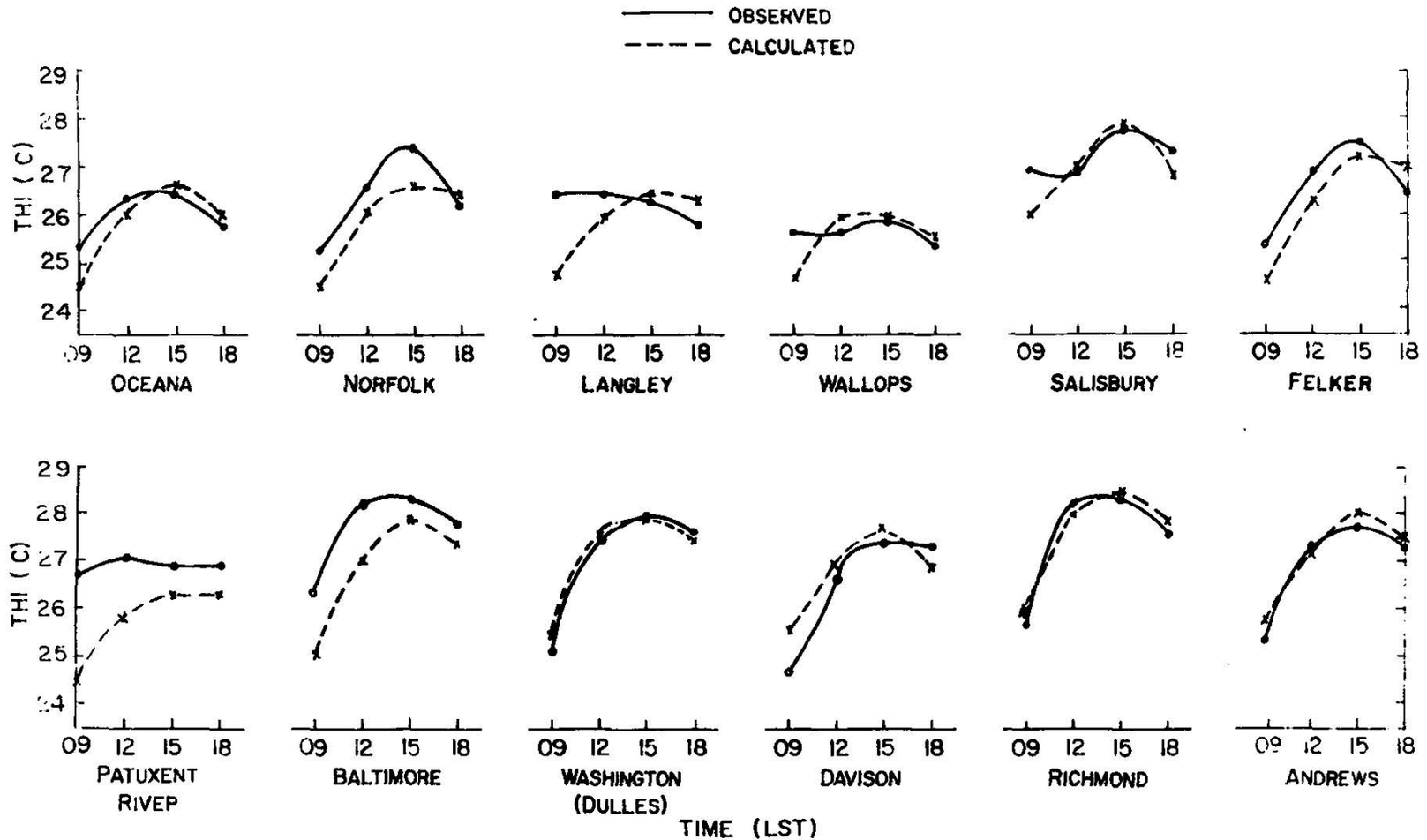


FIG. 10. Observed and predicted Temperature-Humidity Index (THI) during the day at 12 selected sites.

Segal, M. and R.A. Pielke, 1981: Numerical model simulation of human biometeorological heat load conditions - summer day case study for the Chesapeake Bay area. *J. Appl. Meteor.*, 20, 735-749 <http://climatesci.colorado.edu/publications/pdf/R-25.pdf>

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image.

**DOES LAND-USE  
CHANGE ALTER THE  
GLOBAL WATER AND  
ENERGY CYCLE?**

$$Q_N + Q_H + Q_{LE} + Q_G = 0$$

$$Q_N = Q_S(1 - A) + Q_{LW}^{\downarrow} - Q_{LW}^{\uparrow}$$

From Pielke Sr., R.A., G. Marland, R.A. Betts, T.N. Chase, J.L. Eastman, J.O. Niles, D. Niyogi, and S. Running, 2002: The influence of land-use change and landscape dynamics on the climate system- relevance to climate change policy beyond the radiative effect of greenhouse gases. *Phil. Trans. A. Special Theme Issue*, 360, 1705-1719.  
<http://climatesci.colorado.edu/publications/pdf/R-258.pdf>

# Spatial Redistribution of Heat is also Associated with a Spatial Redistribution of Water

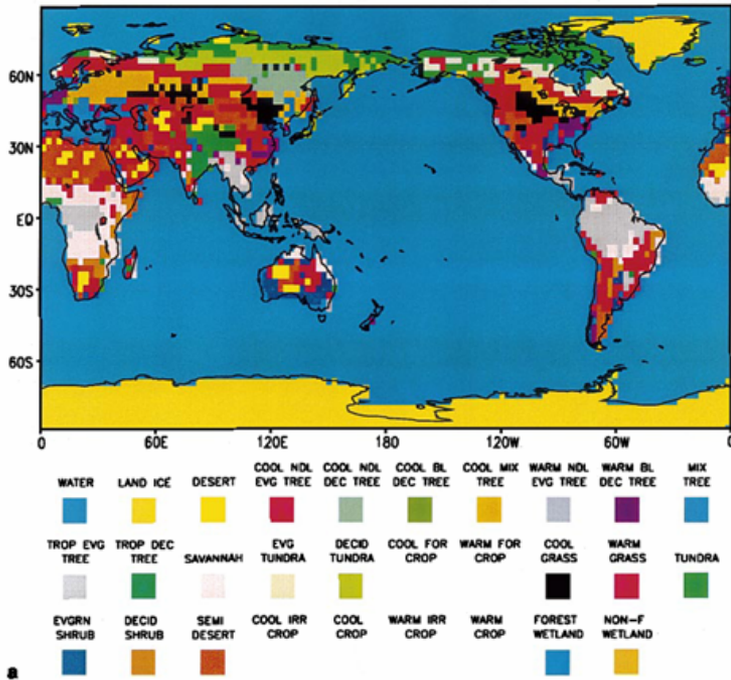
$$R_N = Q_G + H + L(E+T)$$

$$P = E + T + RO + I$$

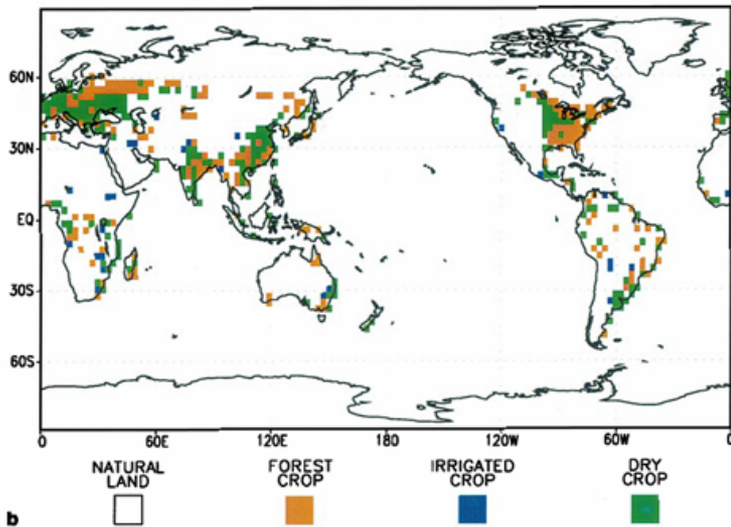
*New Metric: Changes in  $\delta P$ ;  $\delta T$ ;  $\delta RO$ ;  $\delta I$*

From Pielke Sr., R.A., 2001: Influence of the spatial distribution of vegetation and soils on the prediction of cumulus convective rainfall. *Rev. Geophys.*, 39,151-177.  
<http://climatesci.colorado.edu/publications/pdf/R-231.pdf>

## NATURAL VEGETATION TYPE



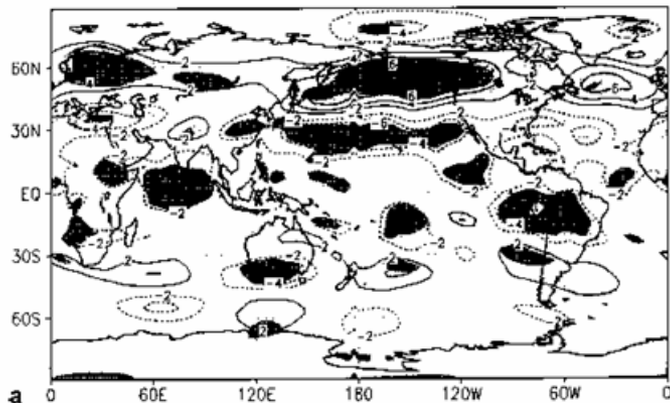
## CURRENT VEGETATION



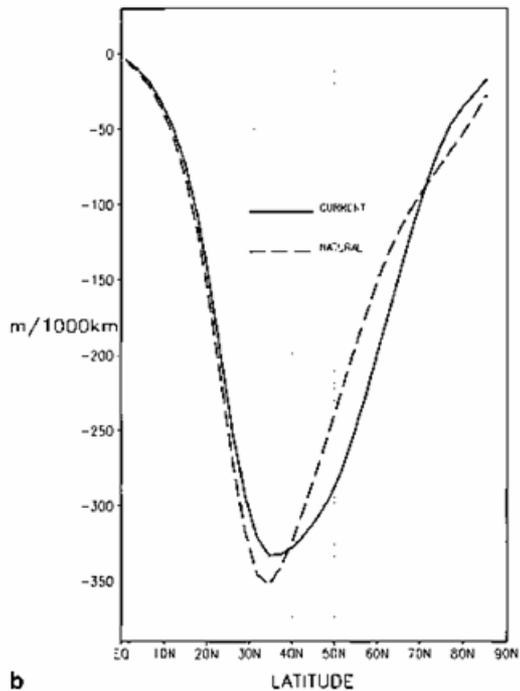
Vegetation classifications for (a) natural vegetation and (b) current vegetation in regions where current and natural vegetation differ (i.e., anthropogenically disturbed regions in the current case). From: Chase, T.N., R.A. Pielke, T.G.F. Kittel, R.R. Nemani, and S.W. Running, 2000: Simulated impacts of historical land cover changes on global climate in northern winter. *Climate Dynamics*, 16, 93-105.

<http://climatesci.colorado.edu/publications/pdf/R-214.pdf>

EAST-WEST WIND DIFFERENCE (200 mb)



200mb HEIGHT GRADIENT

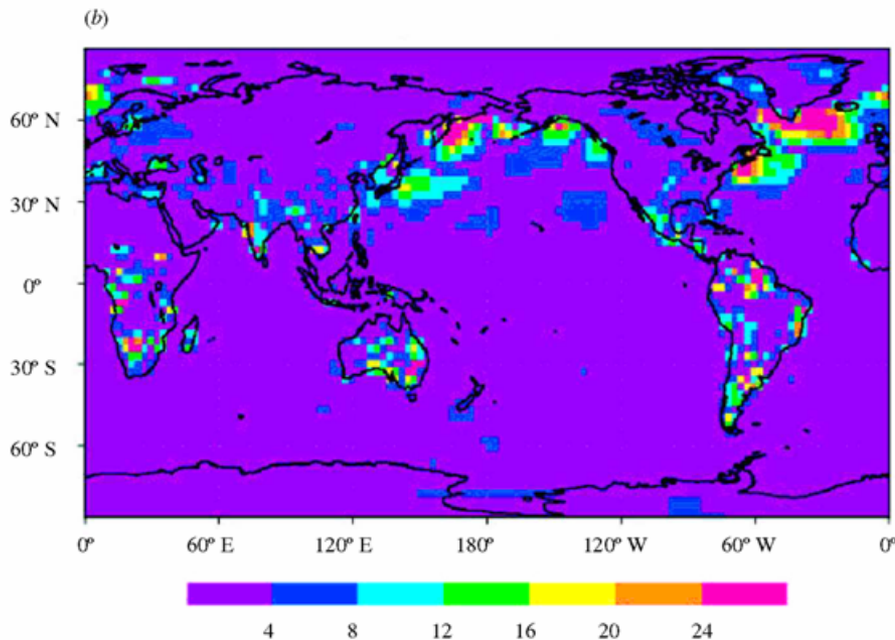
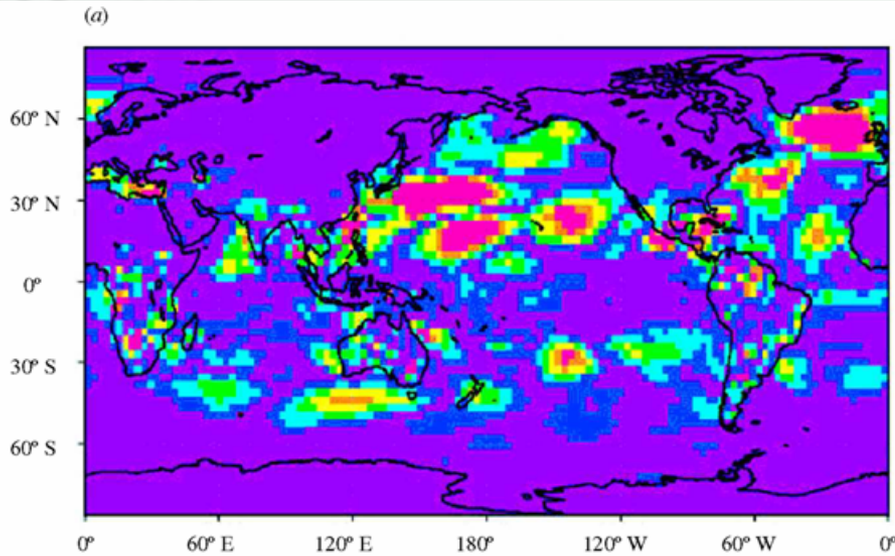


b

Fig. 9 a Difference in 200 hPa east-west wind (current-natural), contours are  $2 \text{ m s}^{-1}$ . Shaded regions as in Fig. 3. b Comparison of north-south derivative of zonally averaged 200 hPa heights ( $d(Z_{200})/dy$ ) in Northern Hemisphere

From: Chase, T.N., R.A. Pielke, T.G.F. Kittel, R.R. Nemani, and S.W. Running, 2000: Simulated impacts of historical land cover changes on global climate in northern winter. *Climate Dynamics*, 16, 93-105.

<http://climatesci.colorado.edu/publications/pdf/R-214.pdf>



The ten-year average absolute-value change in surface latent turbulent heat flux in  $\text{W m}^{-2}$  worldwide as a result of the land-use changes for (a) January, and (b) July. (Adapted from Chase et al. 2000.)

From Pielke Sr., R.A., G. Marland, R.A. Betts, T.N. Chase, J.L. Eastman, J.O. Niles, D. Niyogi, and S. Running, 2002: The influence of land-use change and landscape dynamics on the climate system- relevance to climate change policy beyond the radiative effect of greenhouse gases. *Phil. Trans. A. Special Theme Issue*, 360, 1705-1719.

<http://climatesci.colorado.edu/publications/pdf/R-258.pdf>

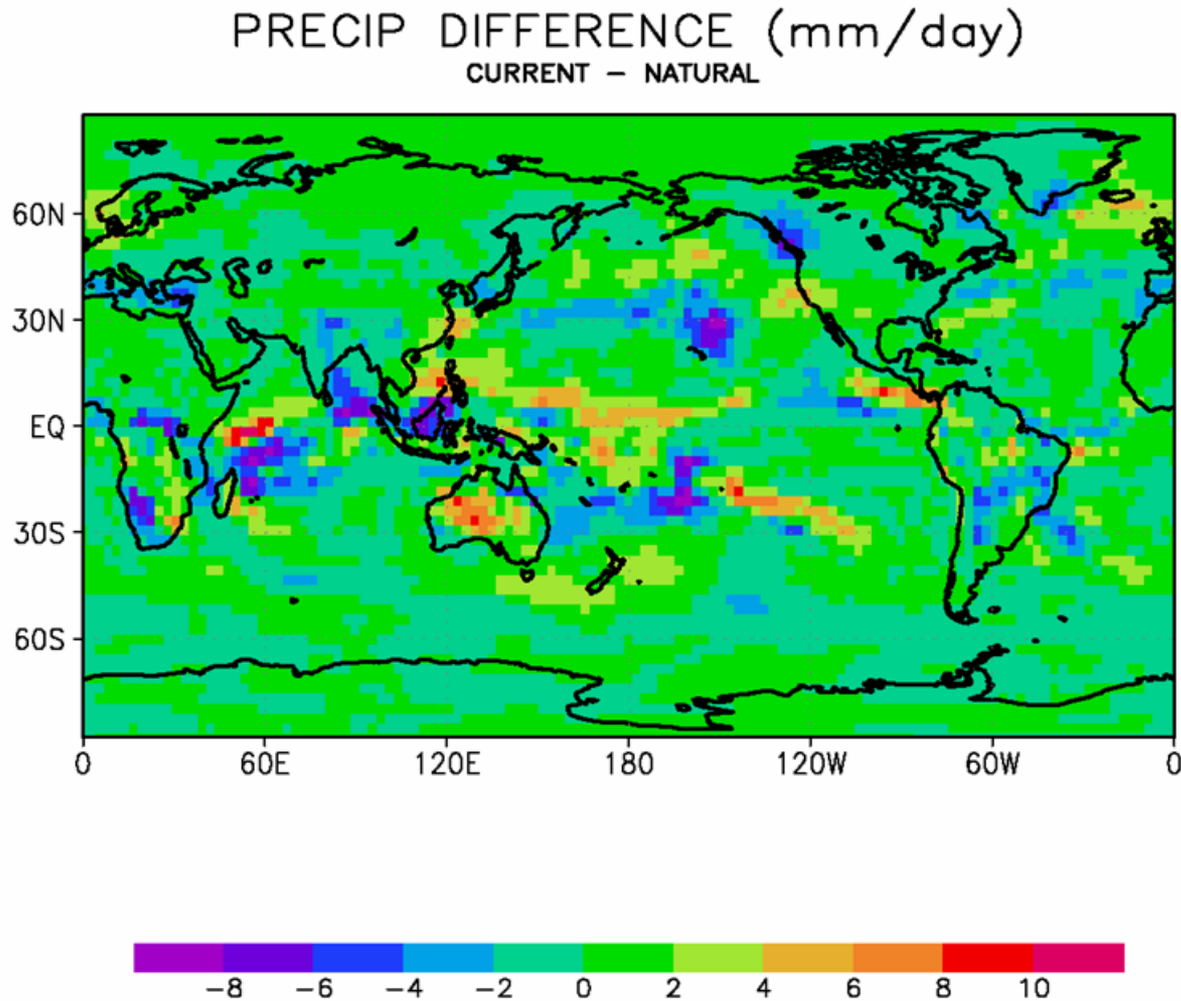
# Redistribution of Heat Due to the Human Disturbance of the Earth's Climate System

## Globally-Average Absolute Value of Sensible Heat Plus Latent Heat

Only Where Land Use Occurred	July	1.08 Watts m <sup>-2</sup>
	January	0.7 Watts m <sup>-2</sup>
Teleconnections Included	July	8.90 Watts m <sup>-2</sup>
	January	9.47 Watts m <sup>-2</sup>

*Global redistribution of heat is on the same order as an El Niño.*

# Global Water Cycle Metric

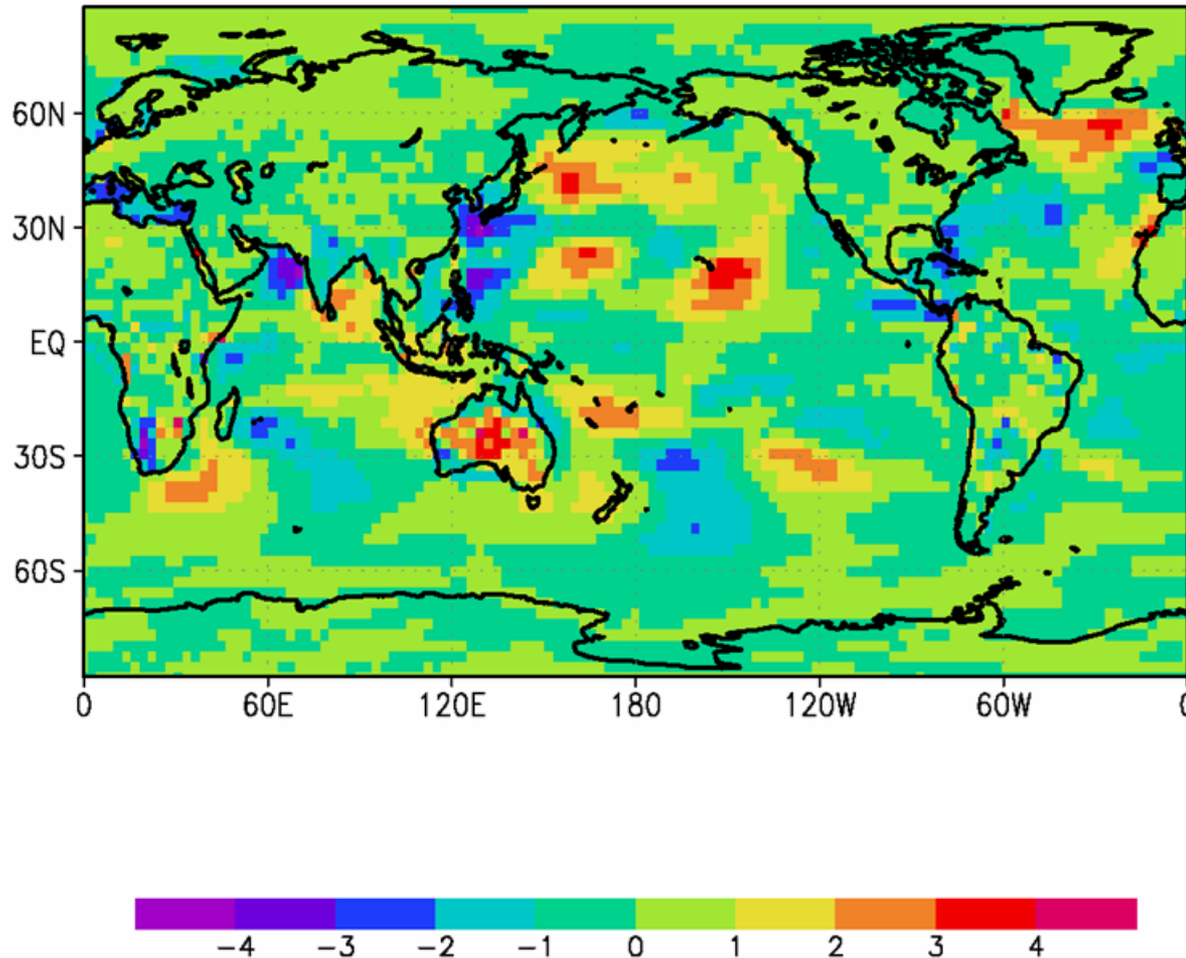


Absolute Value of Globally-Averaged Change is 1.2 mm/day.

Prepared by T.N. Chase, CU, Boulder, CO.

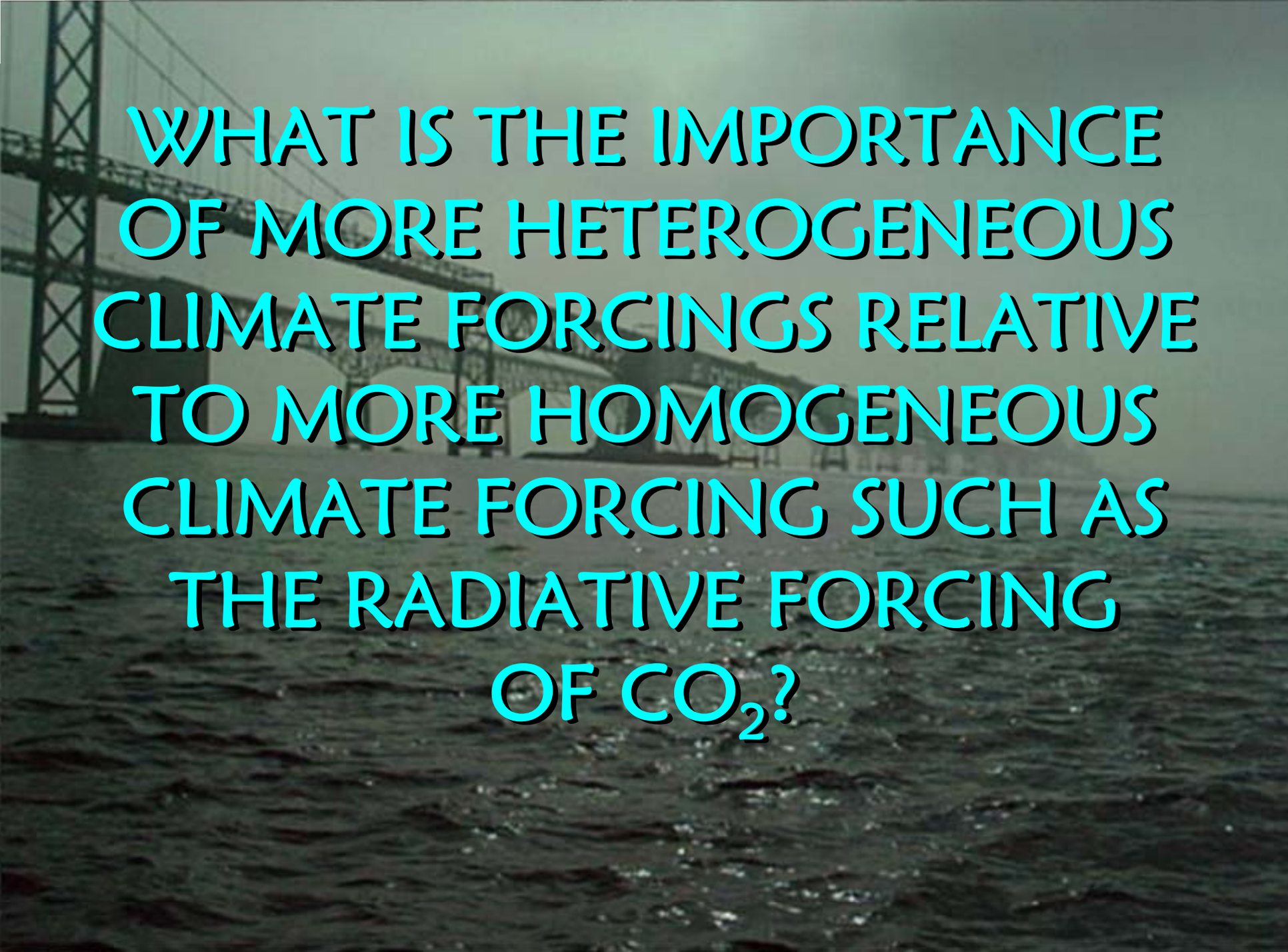
# Global Water Cycle Metric

MOISTURE FLUX DIFFERENCE (mm/day)  
CURRENT - NATURAL

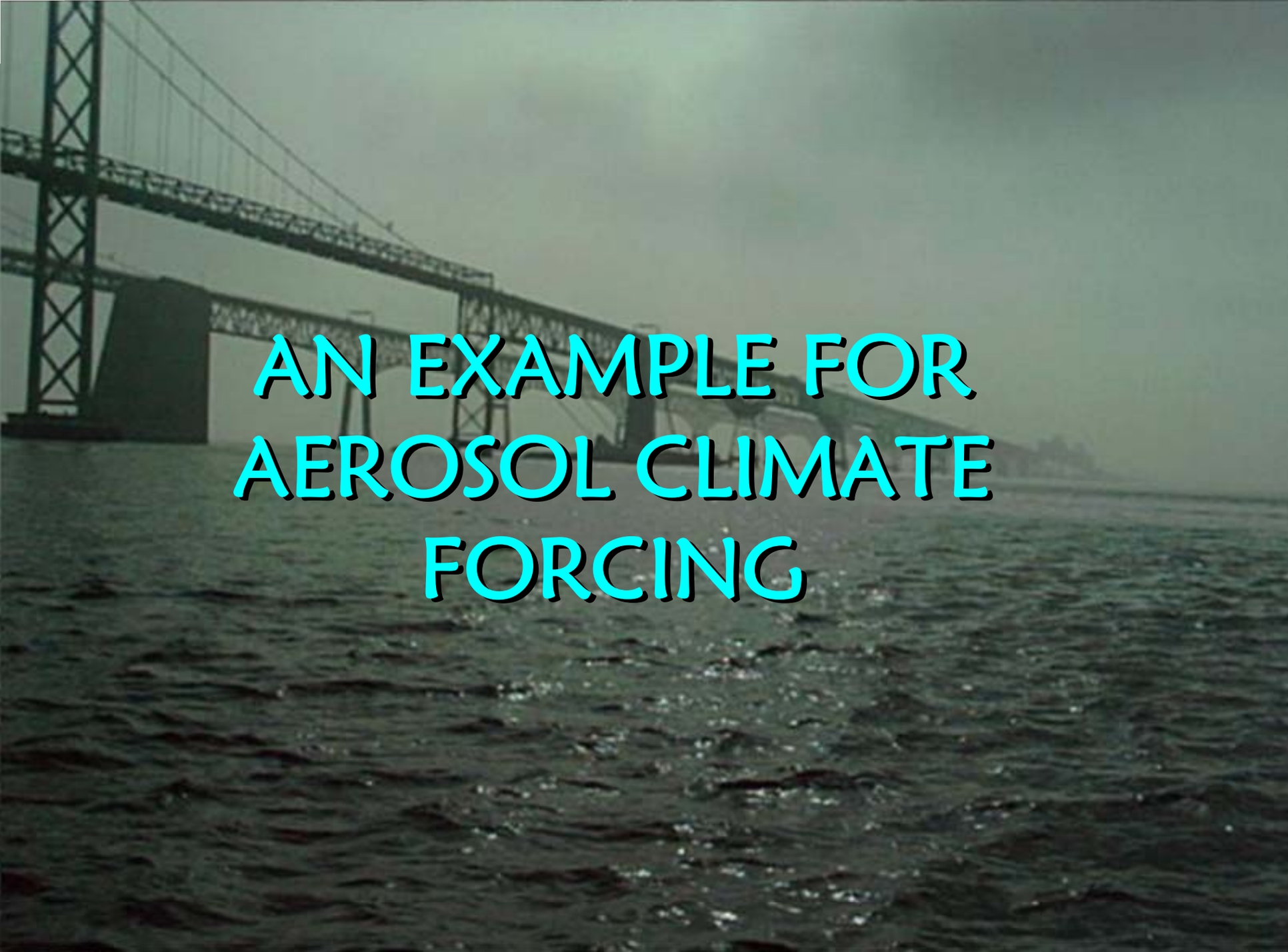


Absolute Value of Globally-Averaged Change is 0.6 mm/day

Prepared by T.N. Chase, CU, Boulder, CO.



WHAT IS THE IMPORTANCE  
OF MORE HETEROGENEOUS  
CLIMATE FORCINGS RELATIVE  
TO MORE HOMOGENEOUS  
CLIMATE FORCING SUCH AS  
THE RADIATIVE FORCING  
OF CO<sub>2</sub>?

A photograph of a suspension bridge, likely the Chesapeake Bay Bridge-Tunnel, spanning a body of water. The sky is overcast and hazy, creating a muted, greyish atmosphere. The bridge's steel structure and cables are visible against the sky. The water in the foreground is dark with small ripples.

**AN EXAMPLE FOR  
AEROSOL CLIMATE  
FORCING**

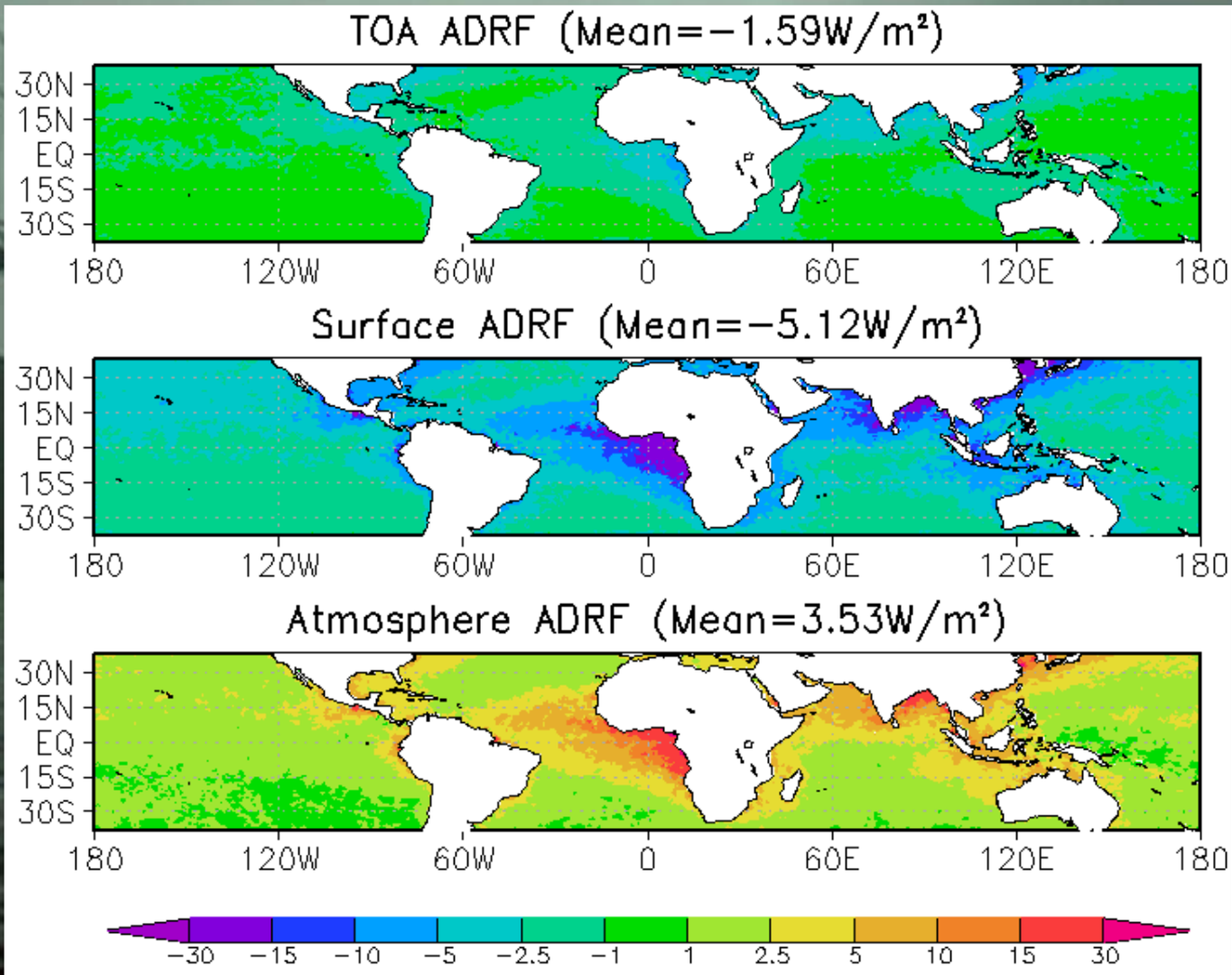


Figure 1. Shortwave aerosol direct radiative forcing (ADRF) for top-of atmosphere (TOA), surface, and atmosphere. From: Matsui, T., and R.A. Pielke Sr., 2006: Measurement-based estimation of the spatial gradient of aerosol radiative forcing. *Geophys. Res. Letts.*, 33, L11813, doi:10.1029/2006GL025974. <http://climatesci.colorado.edu/publications/pdf/R-312.pdf>

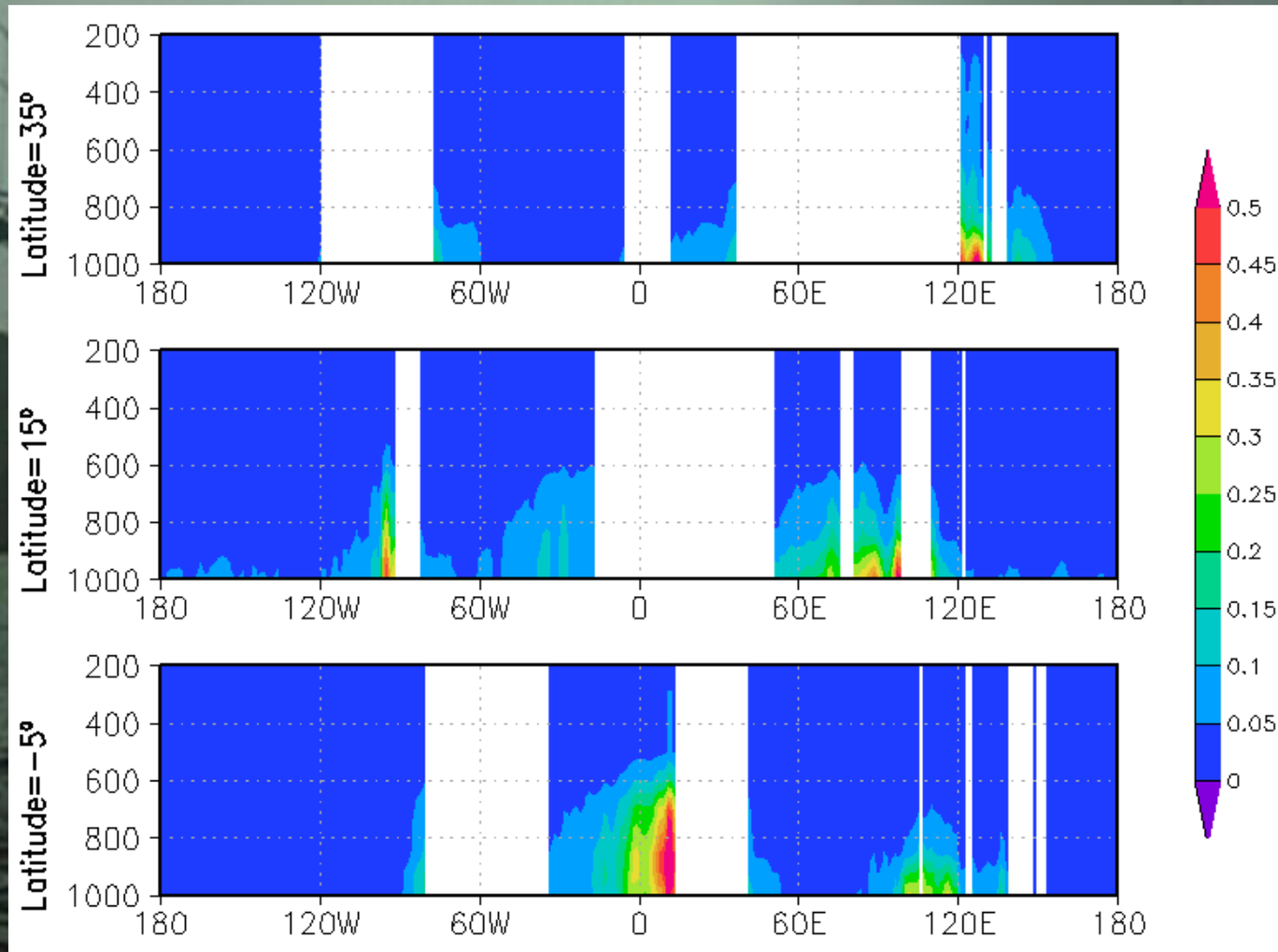


Figure 2. Vertical profile of atmospheric heating rate ( $\text{K day}^{-1}$ ) due to shortwave ADRF. Vertical coordinate is pressure level (mb). From: Matsui, T., and R.A. Pielke Sr., 2006: Measurement-based estimation of the spatial gradient of aerosol radiative forcing. *Geophys. Res. Letts.*, 33, L11813, doi:10.1029/2006GL025974. <http://climatesci.colorado.edu/publications/pdf/R-312.pdf>

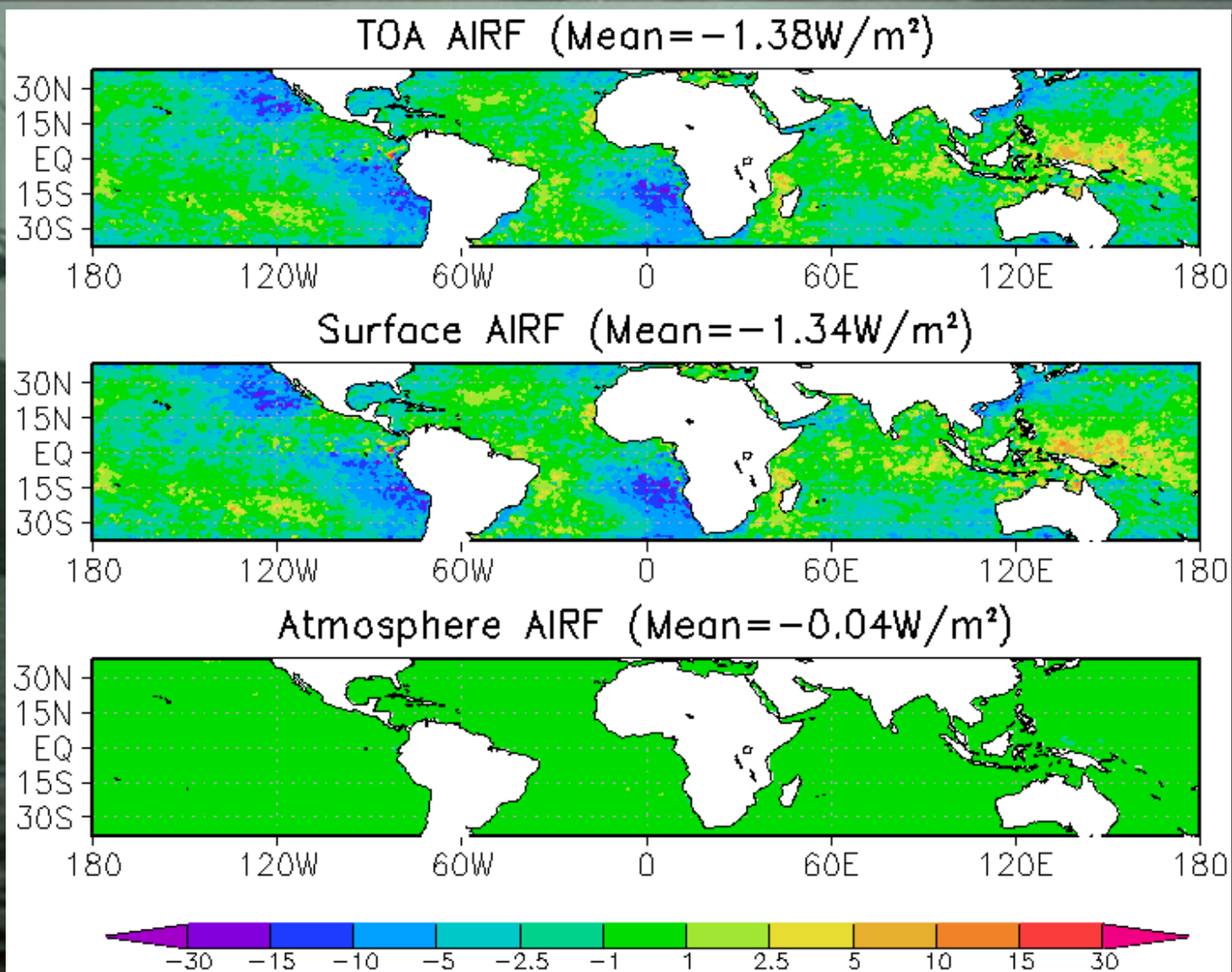


Figure 3. Shortwave aerosol indirect radiative forcing (AIRF) for top-of atmosphere (TOA), surface, and atmosphere. From: Matsui, T., and R.A. Pielke Sr., 2006: Measurement-based estimation of the spatial gradient of aerosol radiative forcing. *Geophys. Res. Letts.*, 33, L11813, doi:10.1029/2006GL025974. <http://climatesci.colorado.edu/publications/pdf/R-312.pdf>

# mean TOA radiative forcing

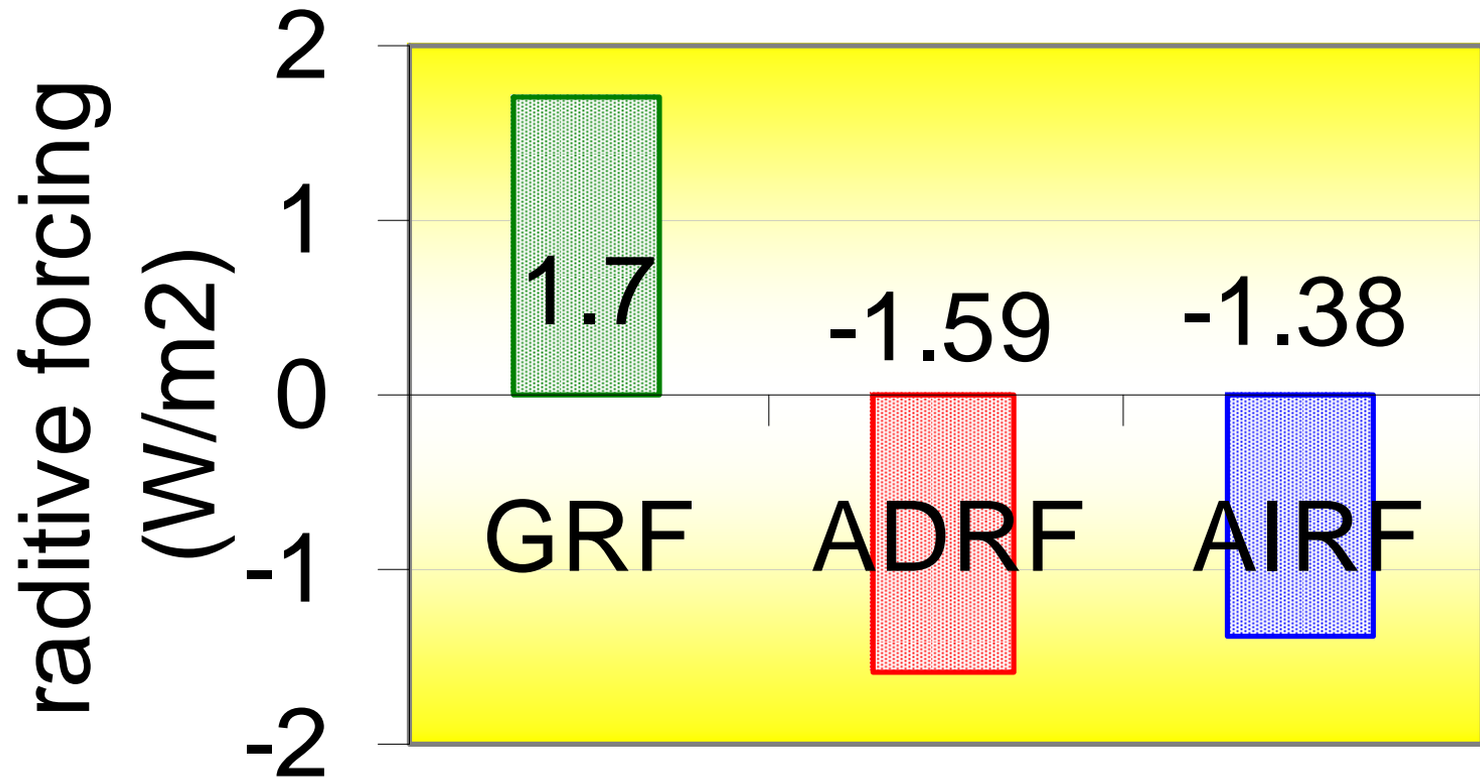


Figure 4. Comparison of Mean TOA radiative forcing between infrared GRF, shortwave ADRF, and shortwave AIRF. From: Matsui, T., and R.A. Pielke Sr., 2006: Measurement-based estimation of the spatial gradient of aerosol radiative forcing. *Geophys. Res. Letts.*, 33, L11813, doi:10.1029/2006GL025974. <http://climatesci.colorado.edu/publications/pdf/R-312.pdf>

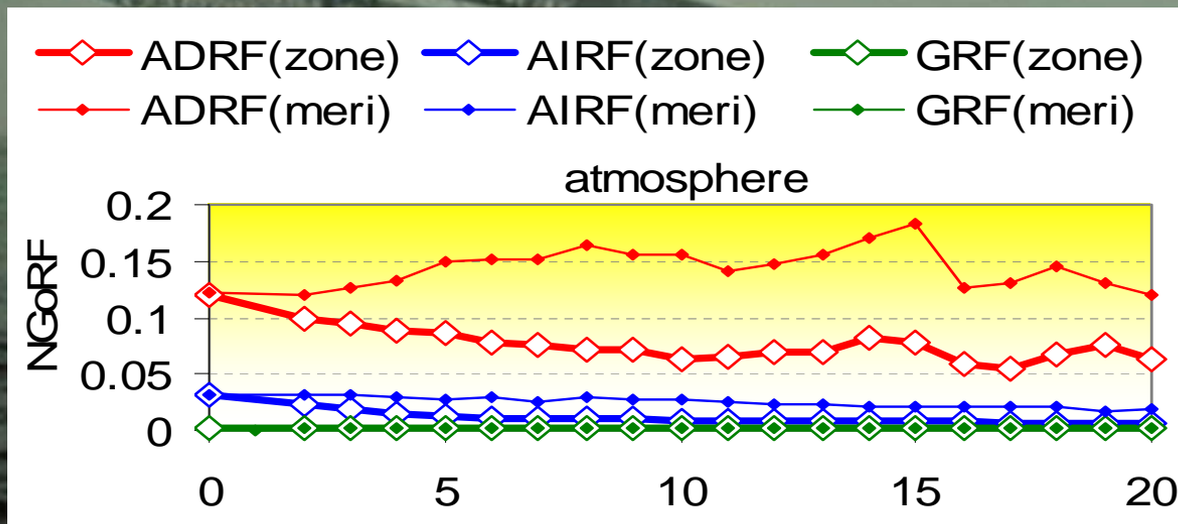
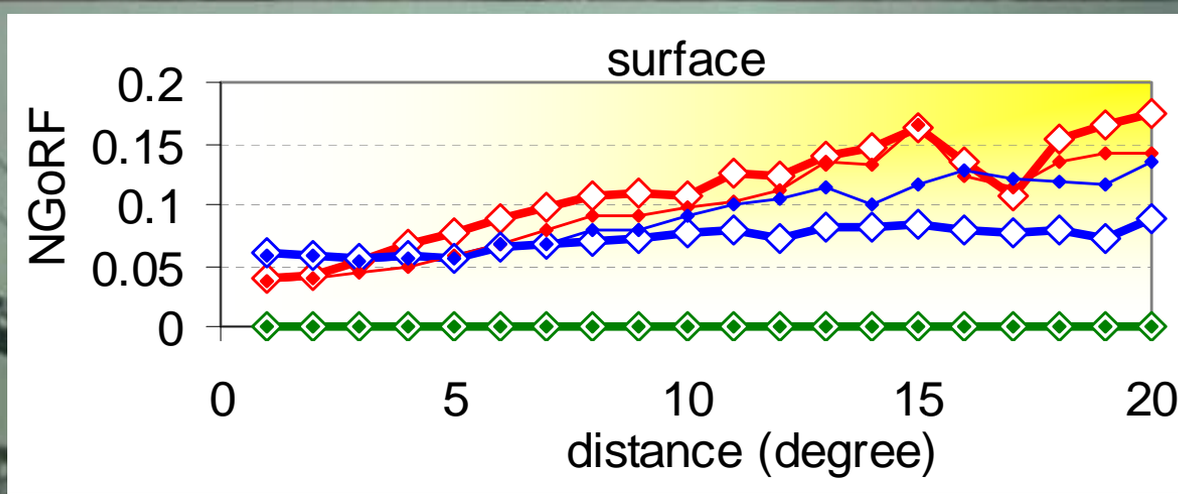
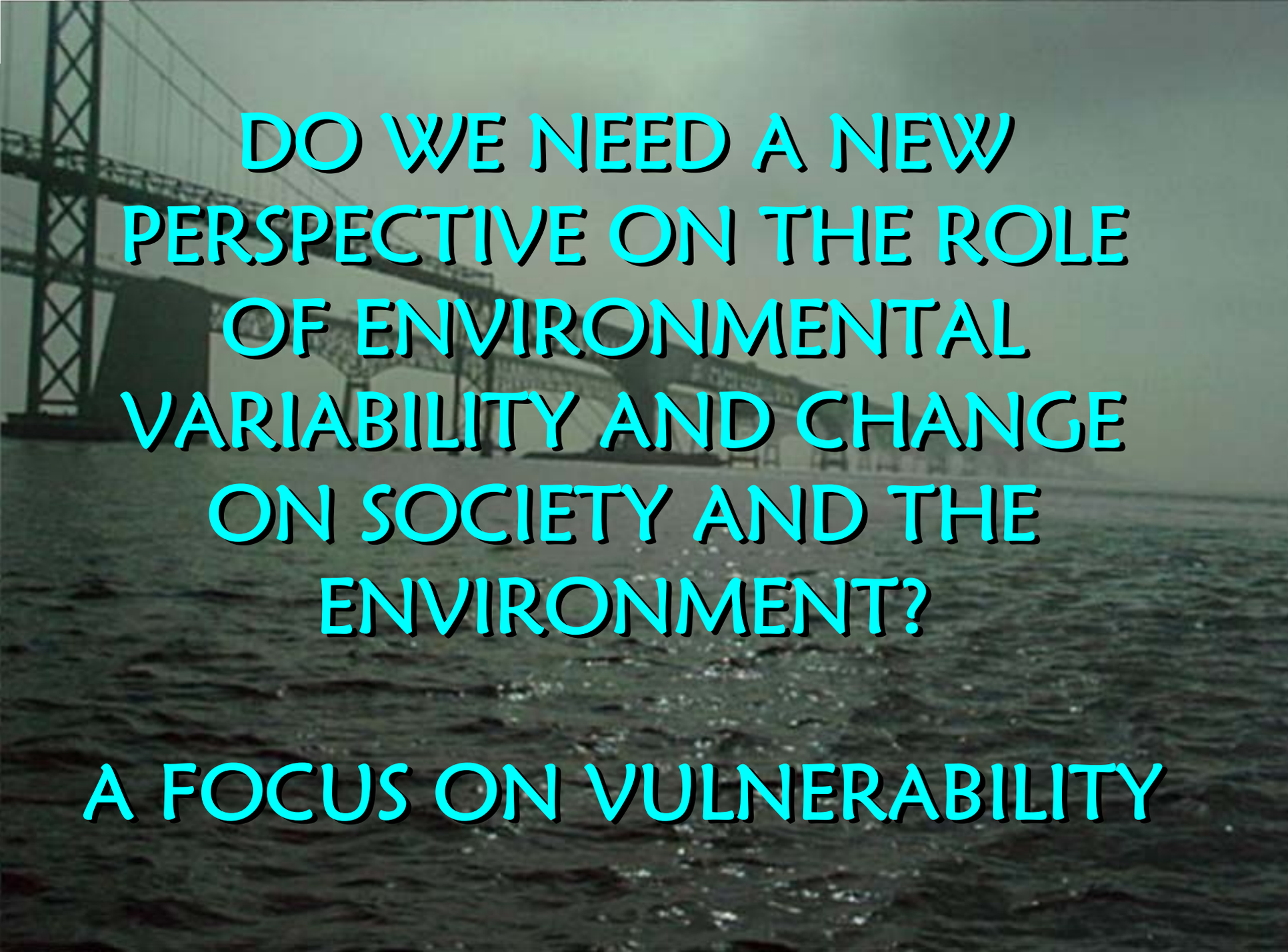


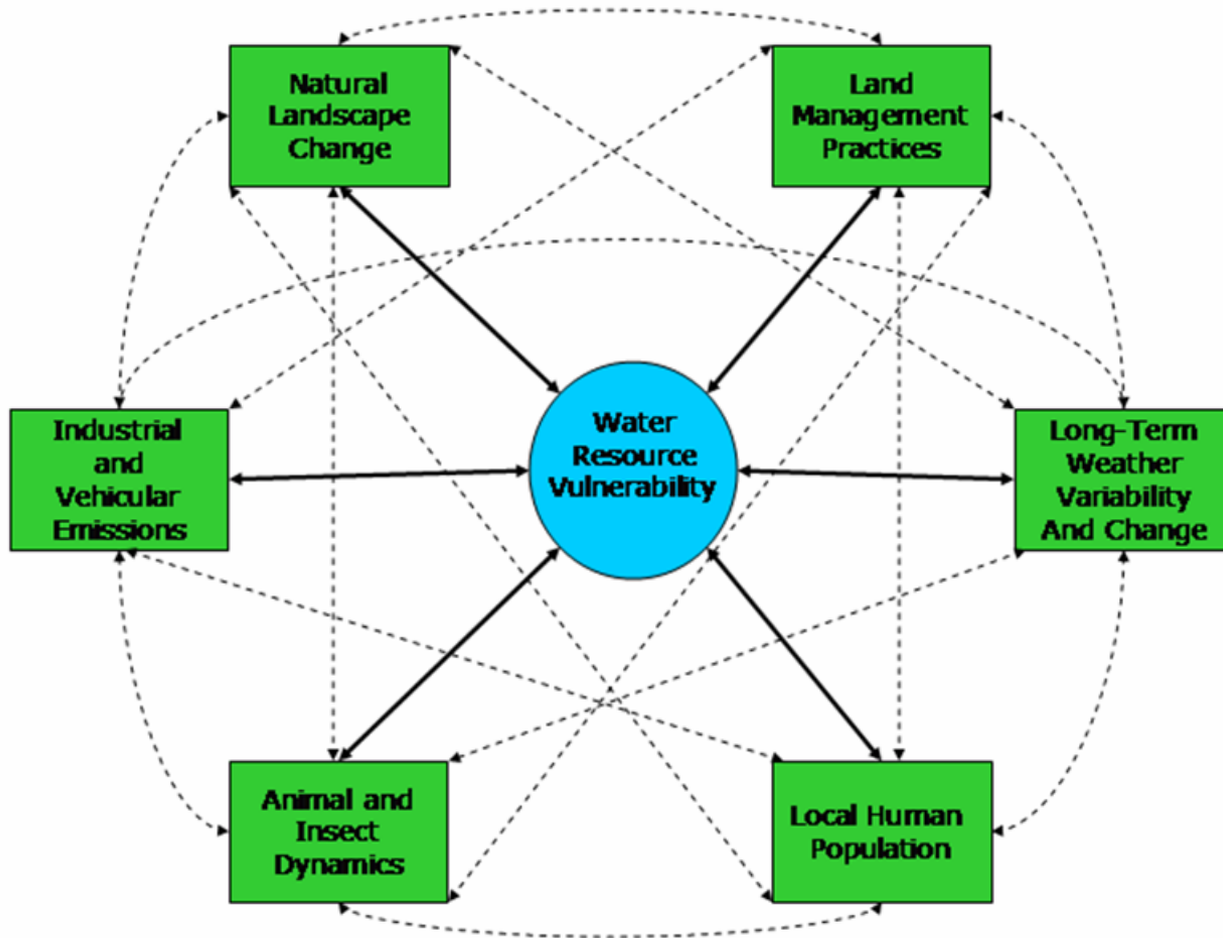
Figure 5. Comparison of the meridional and the zonal component of NGoRF between infrared GRF, shortwave ADRF, and shortwave AIRF for atmosphere and surface. From: Matsui, T., and R.A. Pielke Sr., 2006: Measurement-based estimation of the spatial gradient of aerosol radiative forcing. *Geophys. Res. Letts.*, 33, L11813, doi:10.1029/2006GL025974.

<http://climatesci.colorado.edu/publications/pdf/R-312.pdf>



**DO WE NEED A NEW  
PERSPECTIVE ON THE ROLE  
OF ENVIRONMENTAL  
VARIABILITY AND CHANGE  
ON SOCIETY AND THE  
ENVIRONMENT?**

**A FOCUS ON VULNERABILITY**

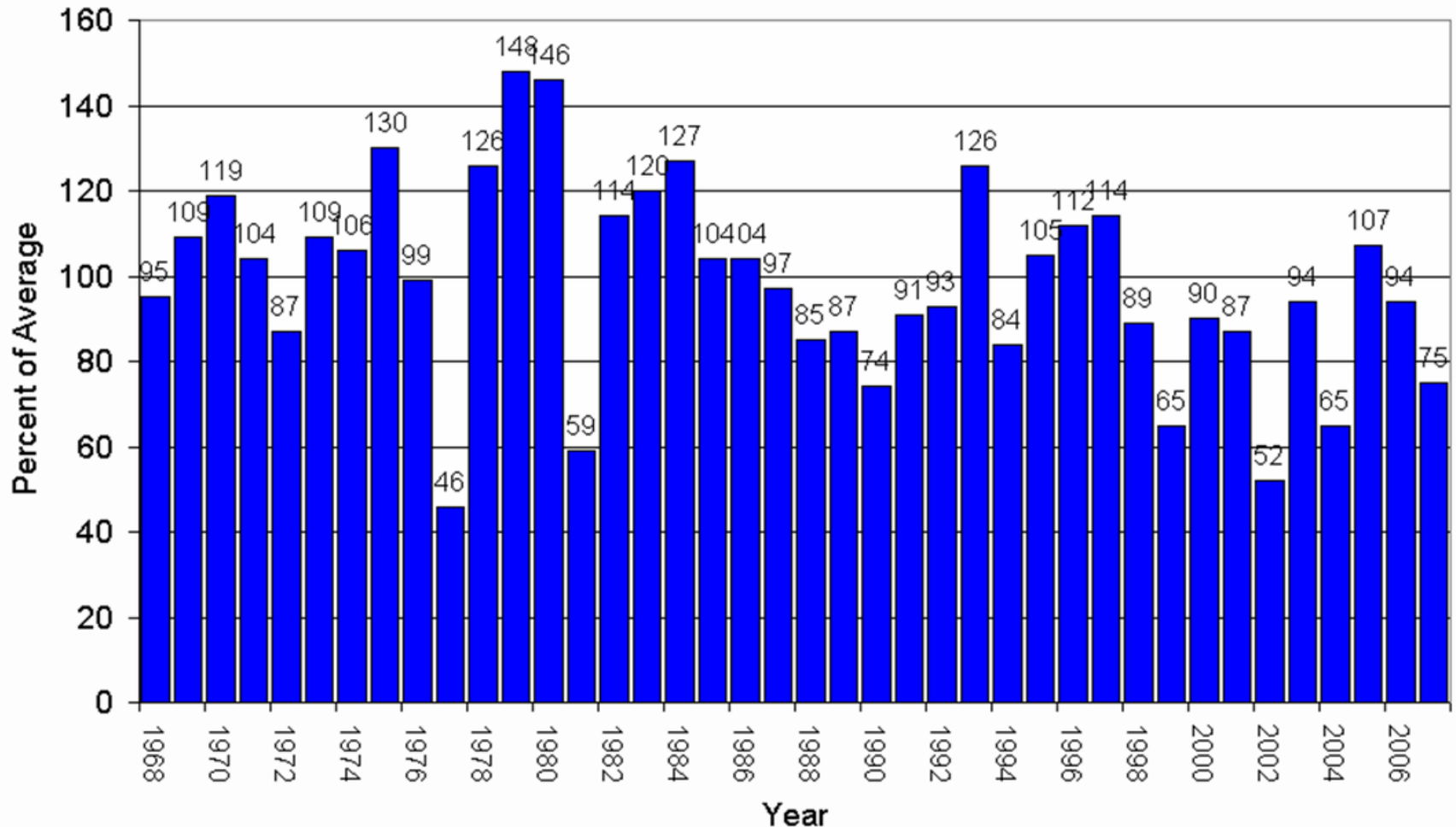


Schematic of the relation of water resource vulnerability to the spectrum of the environmental forcings and feedbacks (adapted from [3]). The arrows denote nonlinear interactions between and within natural and human forcings. From: Pielke, R.A. Sr., 2004: Discussion Forum: A broader perspective on climate change is needed. IGBP Newsletter, 59, 16-19.

<http://climatesci.colorado.edu/publications/pdf/NR-139.pdf>

# Statewide Snowpack

April 1



April 1 snowpack percent of average for the state of Colorado for years 1968 through 2007.

<ftp://ftp-fc.sc.egov.usda.gov/CO/Snow/snow/watershed/monthly/aprstatetime.gif>

# Resource Specific Impact Level with Respect to Water Resources - June 2004

## Resource Specific Impact Level Examples from Larimer County



## ➤ Question

If you were given 100 million dollars to spend on environmental benefits in Maryland, where would you use that money?

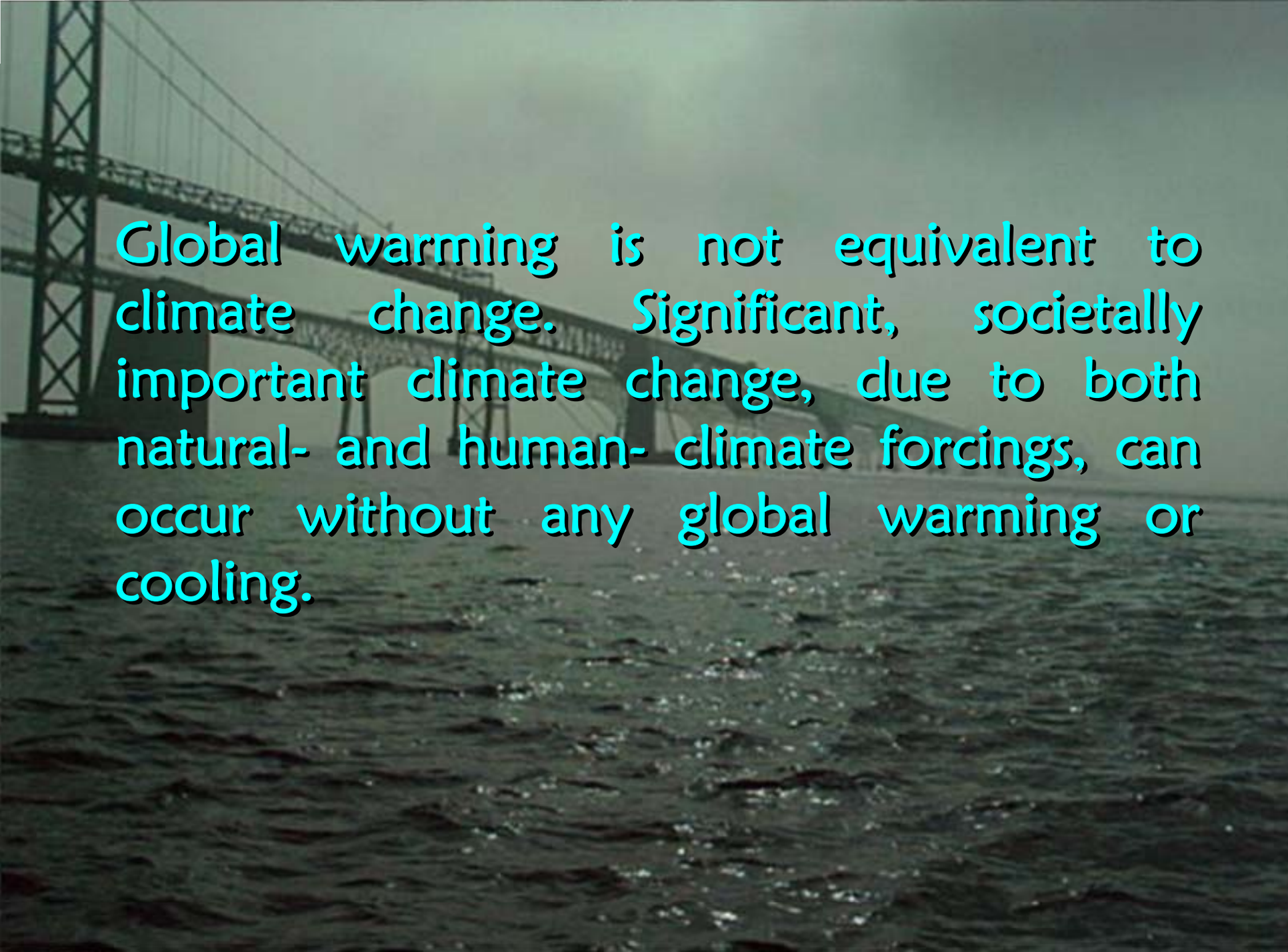
1. subsidies for alternative energy
2. purchasing wilderness areas (e.g., through the Nature Conservancy)
3. building/enlarging water impoundments
4. building pipelines to transport water over large distances
5. purchasing open spaces in growing urban areas
6. funding additional mass transit

## ➔ Where Should This Money Come From?

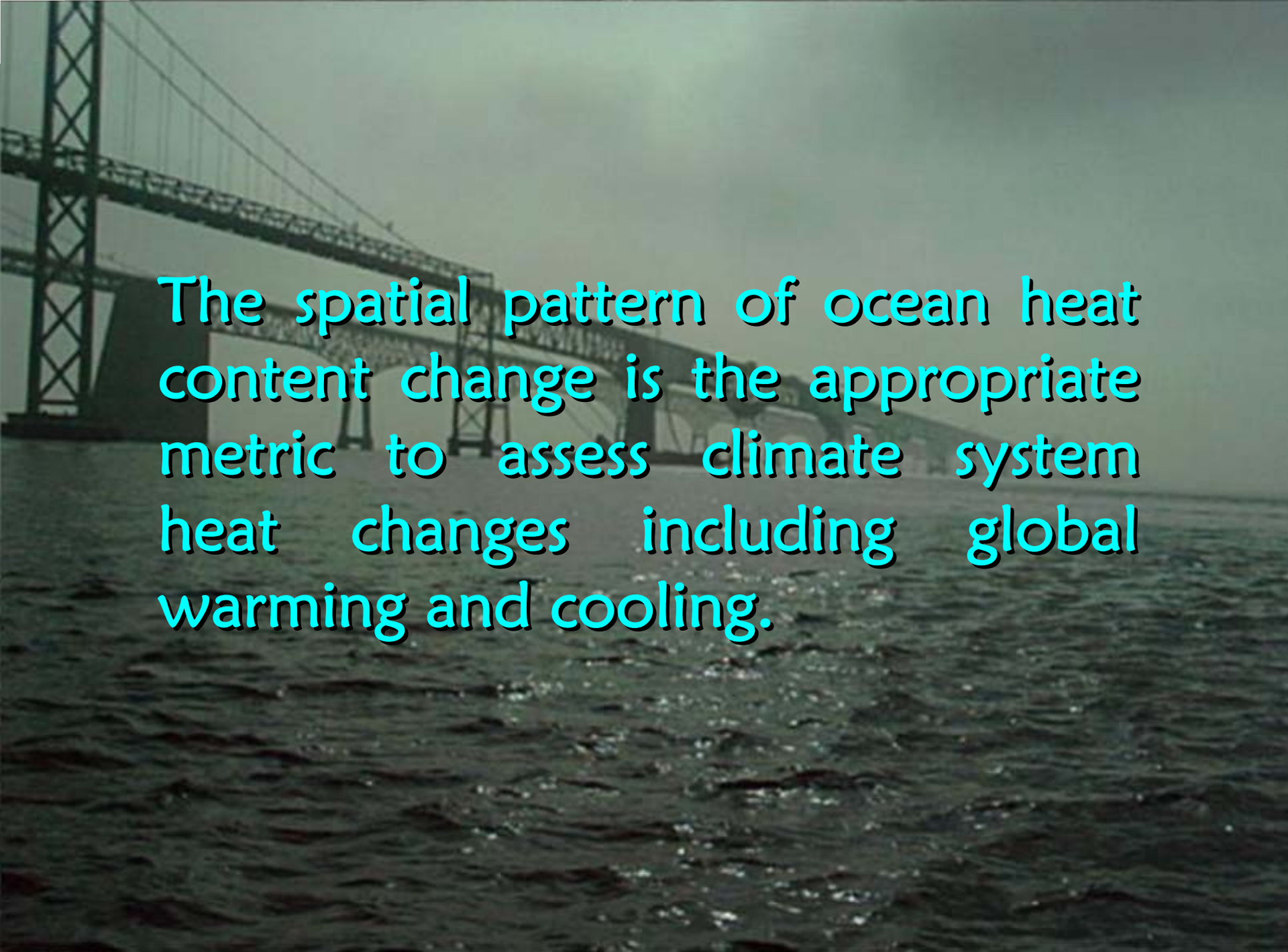
1. carbon usage tax
2. mileage driven tax
3. lottery
4. tax on large private vehicles
5. state income tax increase
6. property tax increase

# CONCLUSIONS

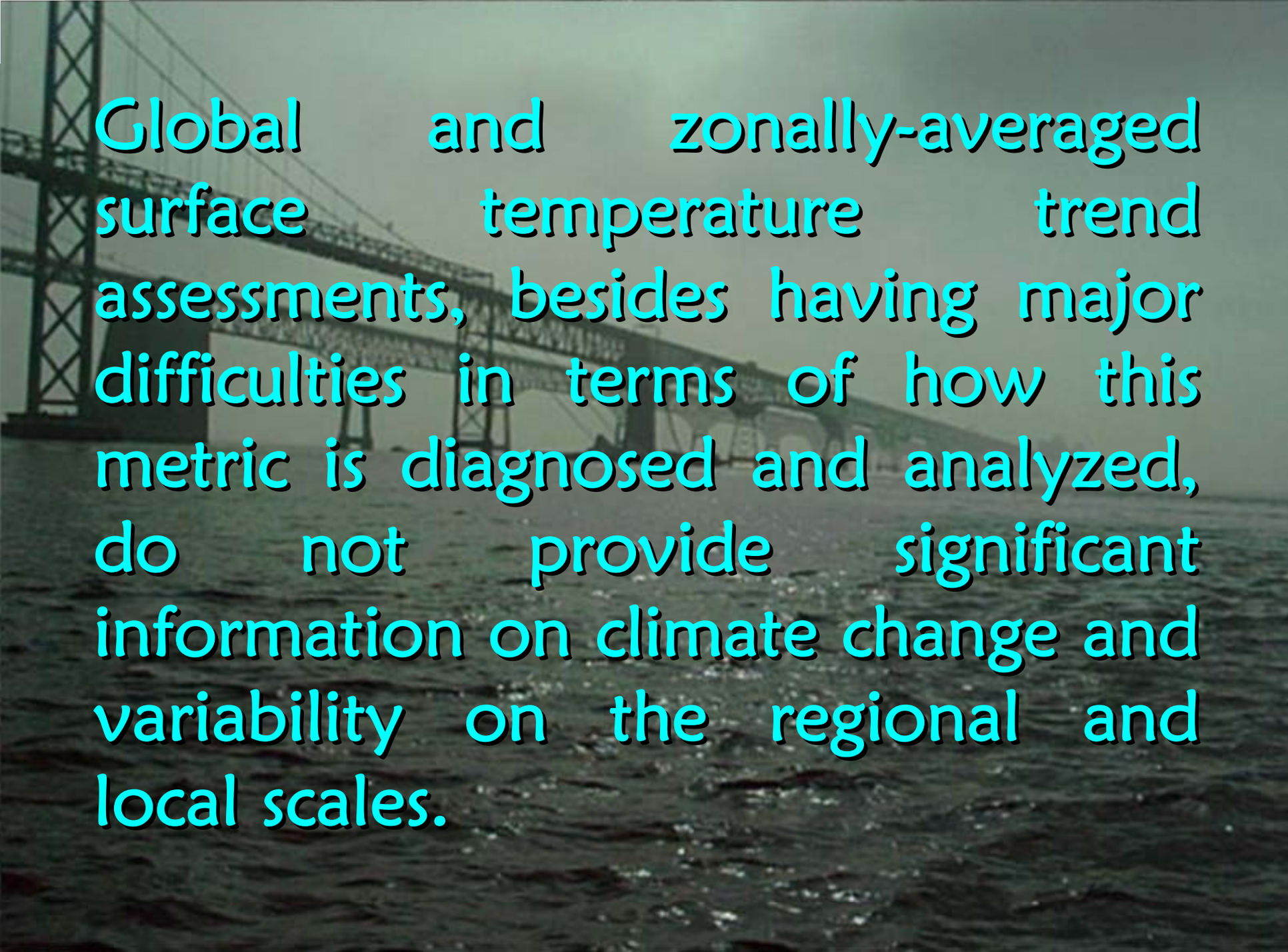
The needed focus for the study of climate change and variability is on the regional and local scales. Global and zonally-averaged climate metrics would only be important to the extent that they provide useful information on these space scales.

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid on the right side of the image.

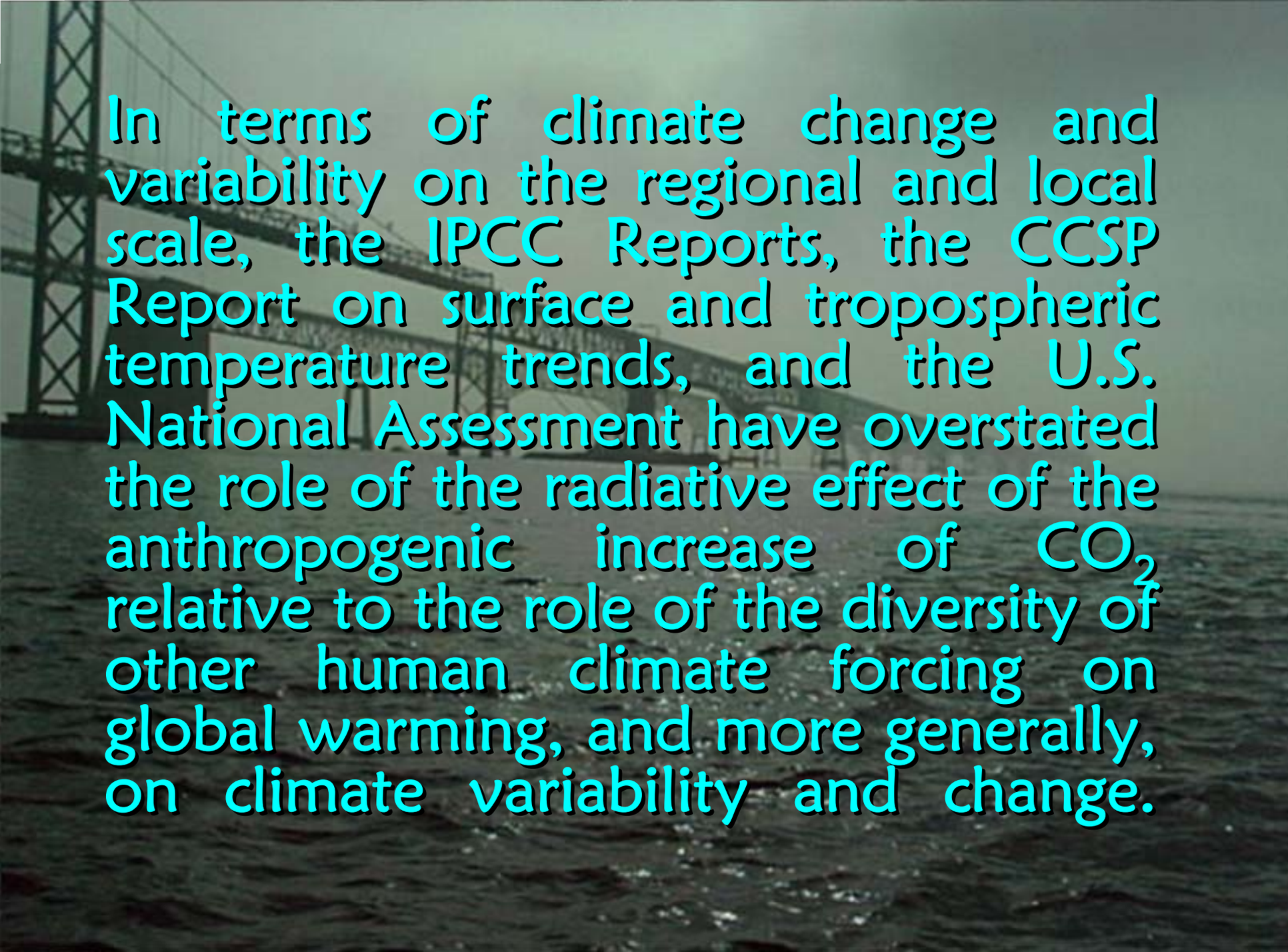
Global warming is not equivalent to climate change. Significant, societally important climate change, due to both natural- and human- climate forcings, can occur without any global warming or cooling.

A photograph of a suspension bridge, likely the Chesapeake Bay Bridge-Tunnel, spanning across a body of water. The bridge's steel structure and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image.

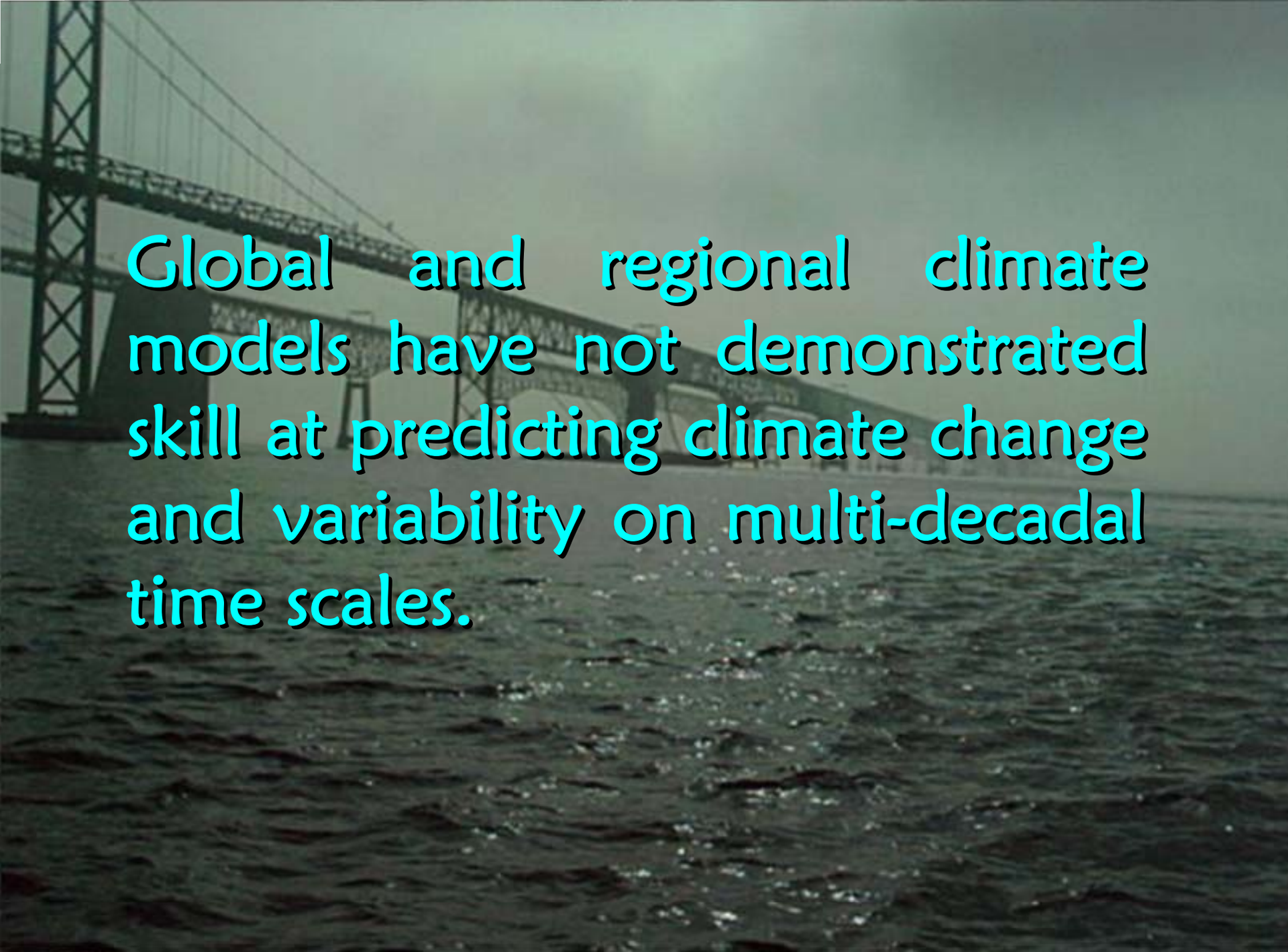
The spatial pattern of ocean heat content change is the appropriate metric to assess climate system heat changes including global warming and cooling.



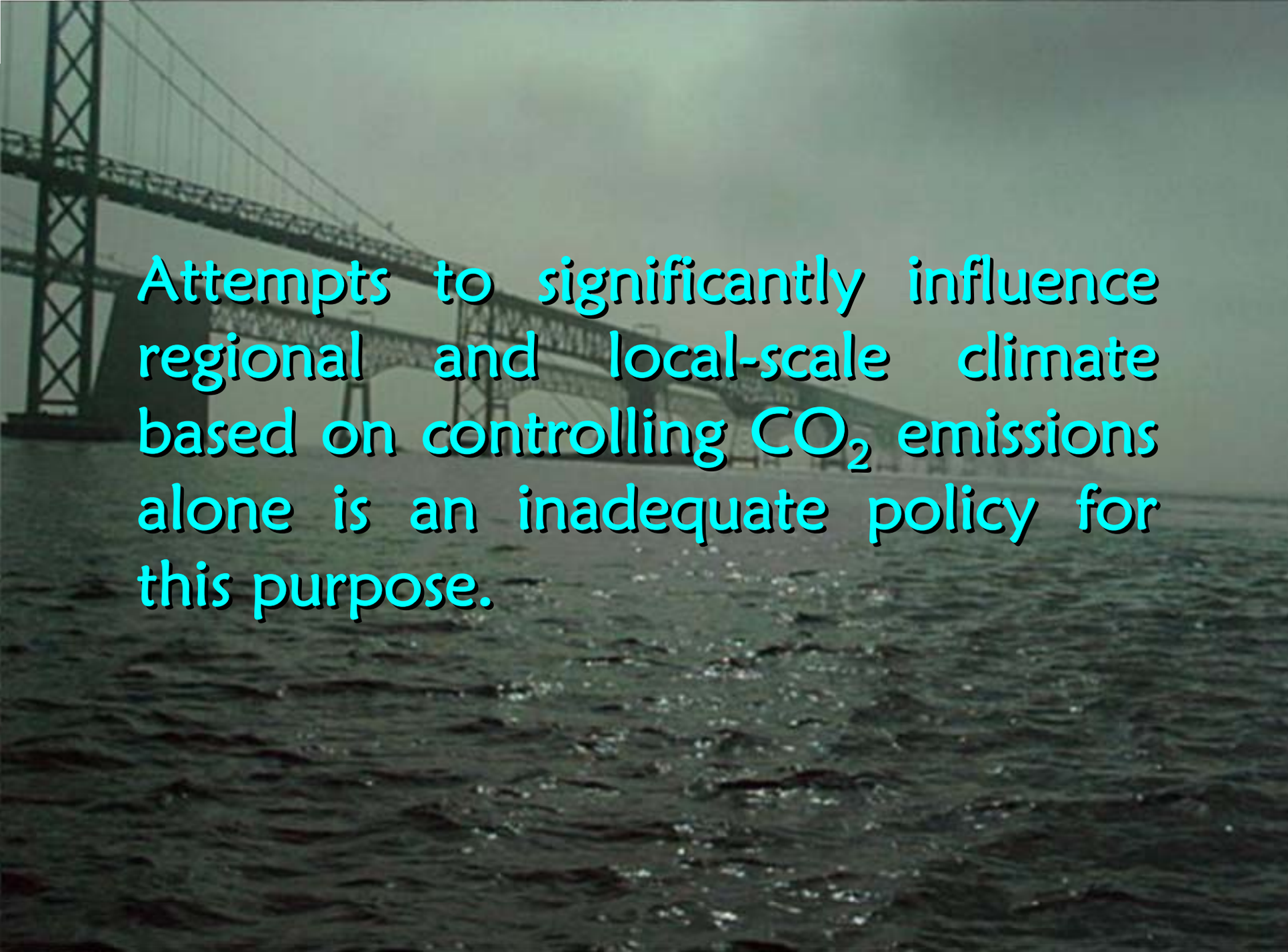
Global and zonally-averaged surface temperature trend assessments, besides having major difficulties in terms of how this metric is diagnosed and analyzed, do not provide significant information on climate change and variability on the regional and local scales.



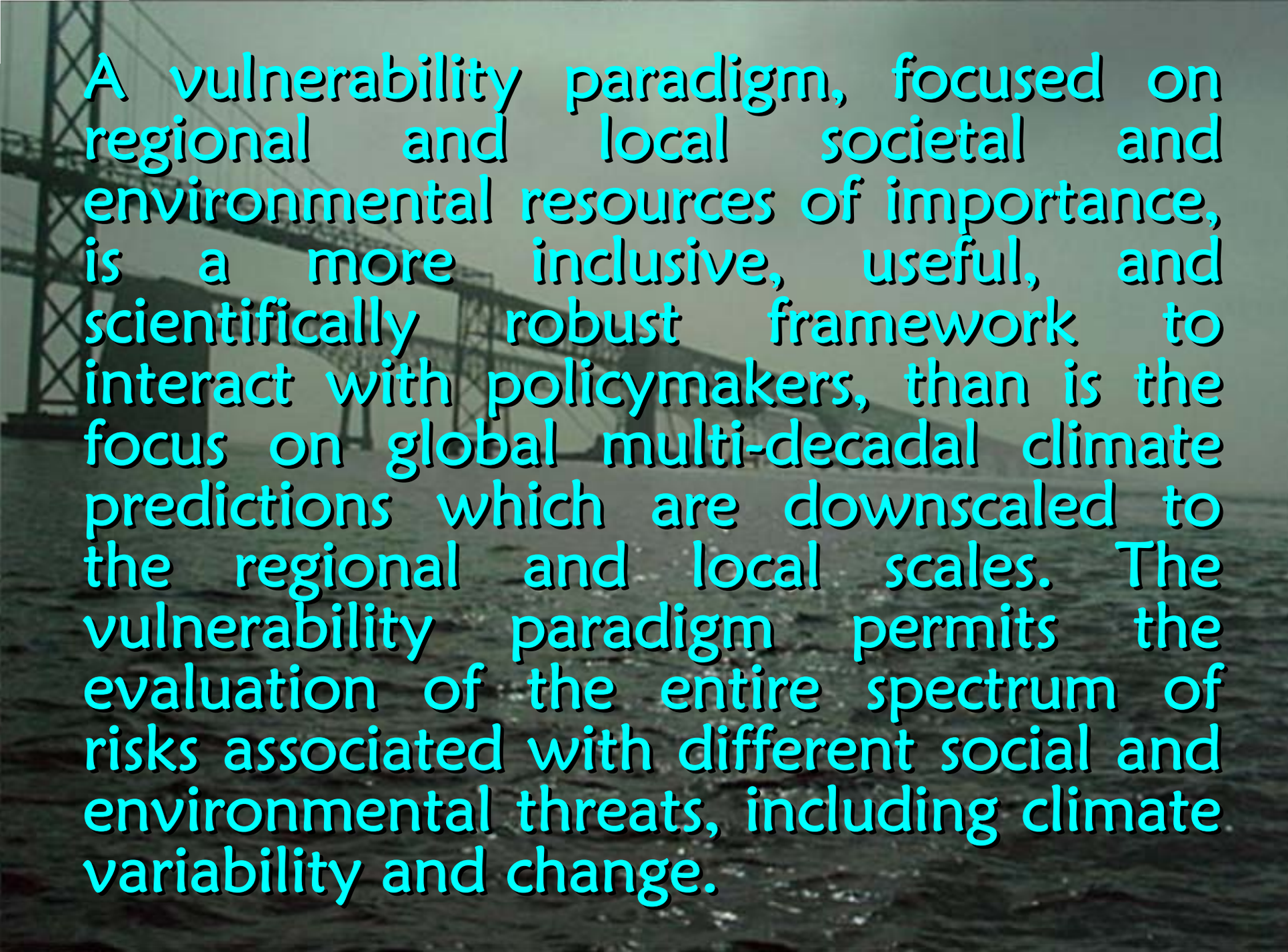
In terms of climate change and variability on the regional and local scale, the IPCC Reports, the CCSP Report on surface and tropospheric temperature trends, and the U.S. National Assessment have overstated the role of the radiative effect of the anthropogenic increase of CO<sub>2</sub> relative to the role of the diversity of other human climate forcing on global warming, and more generally, on climate variability and change.

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid on the left side of the image.

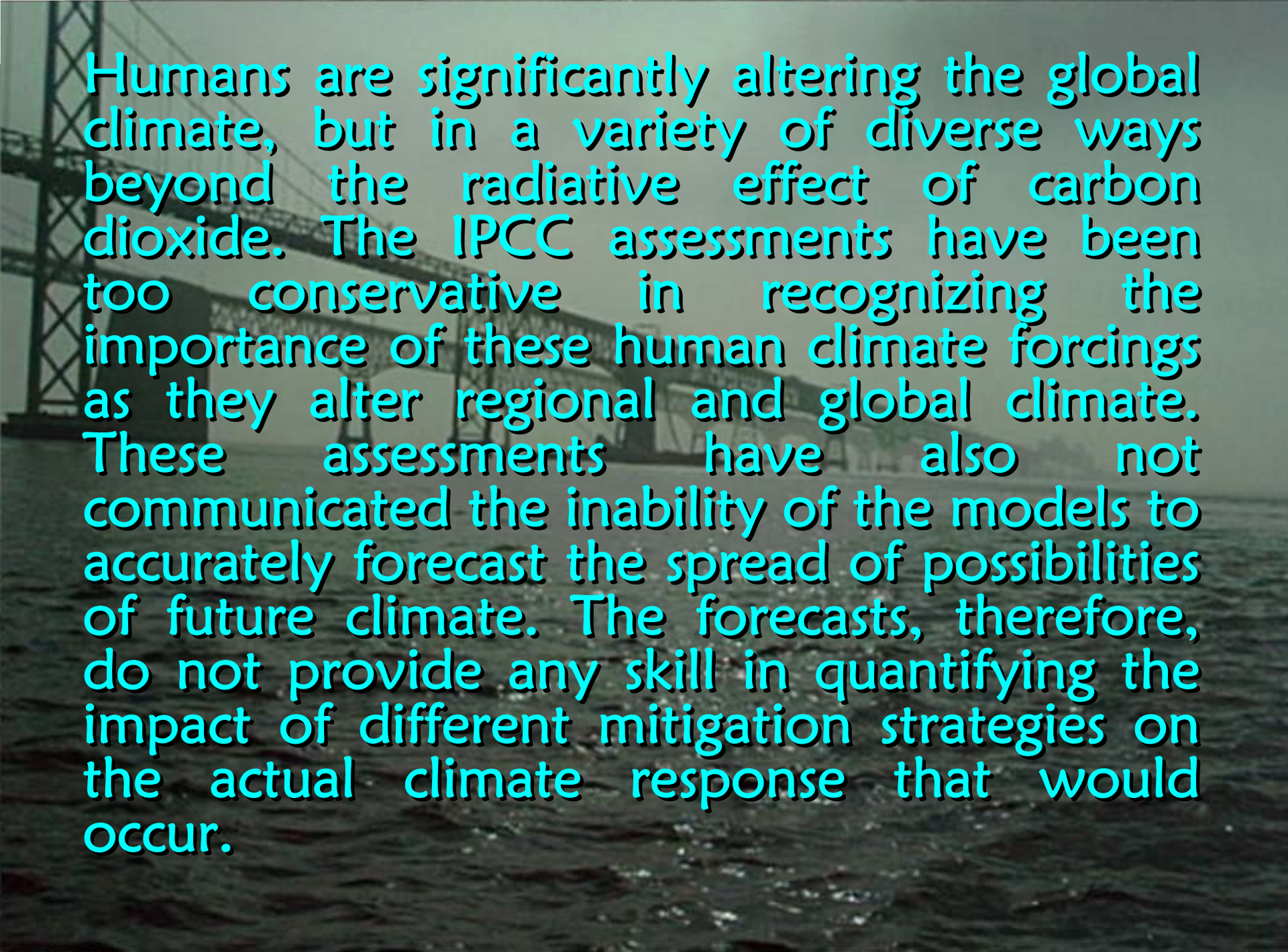
**Global and regional climate models have not demonstrated skill at predicting climate change and variability on multi-decadal time scales.**

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy sky. The water in the foreground is dark and textured with small waves. Overlaid on the image is a block of text in a bright cyan color with a black outline.

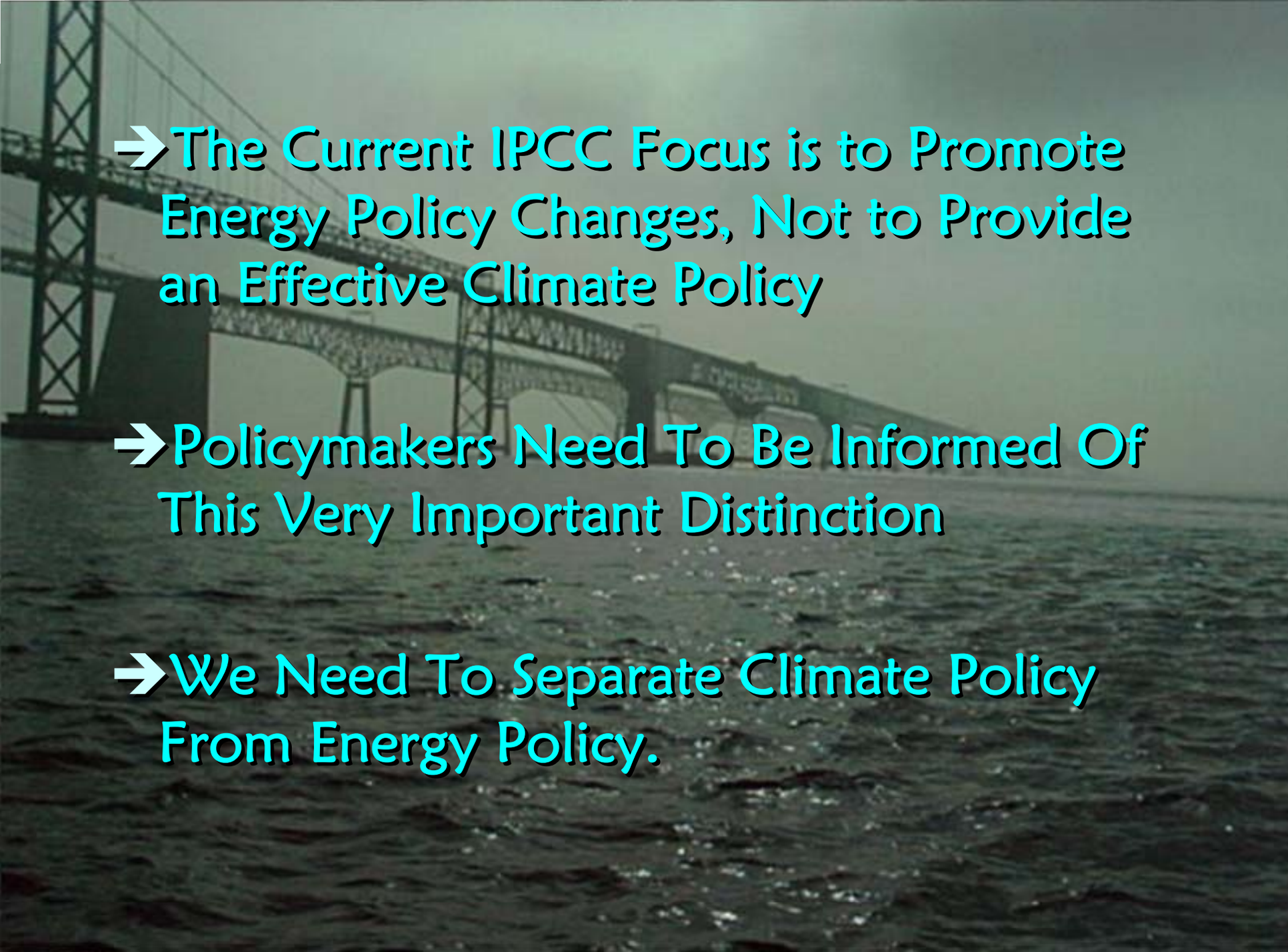
Attempts to significantly influence regional and local-scale climate based on controlling CO<sub>2</sub> emissions alone is an inadequate policy for this purpose.

A background image showing a power transmission tower and power lines stretching across a body of water under a clear sky. The text is overlaid on this image.

A vulnerability paradigm, focused on regional and local societal and environmental resources of importance, is a more inclusive, useful, and scientifically robust framework to interact with policymakers, than is the focus on global multi-decadal climate predictions which are downscaled to the regional and local scales. The vulnerability paradigm permits the evaluation of the entire spectrum of risks associated with different social and environmental threats, including climate variability and change.



Humans are significantly altering the global climate, but in a variety of diverse ways beyond the radiative effect of carbon dioxide. The IPCC assessments have been too conservative in recognizing the importance of these human climate forcings as they alter regional and global climate. These assessments have also not communicated the inability of the models to accurately forecast the spread of possibilities of future climate. The forecasts, therefore, do not provide any skill in quantifying the impact of different mitigation strategies on the actual climate response that would occur.



→ The Current IPCC Focus is to Promote Energy Policy Changes, Not to Provide an Effective Climate Policy

→ Policymakers Need To Be Informed Of This Very Important Distinction

→ We Need To Separate Climate Policy From Energy Policy.

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves.

**Roger A. Pielke Sr. Research Group Weblog**

**<http://climatesci.colorado.edu>**

**Roger A. Pielke Sr. Website**

**<http://cires.colorado.edu/science/groups/pielke>**

A photograph of a suspension bridge, likely the Golden Gate Bridge, spanning across a body of water. The bridge's towers and cables are visible against a hazy, overcast sky. The water in the foreground is dark and textured with small waves. The text is overlaid in the center of the image in a bright yellow, bold, sans-serif font with a thin black outline.

**PowerPoint Presentation  
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