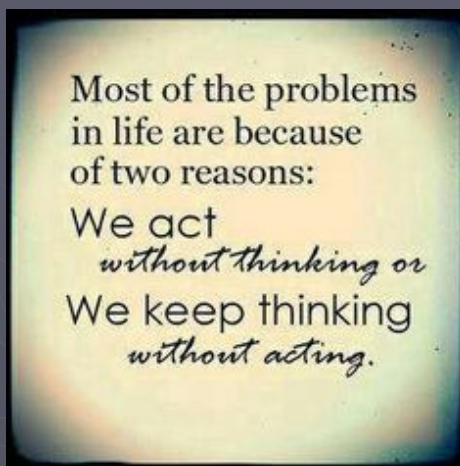


Uncertainty in Climate Science

Good
Decisions...



Require Good
Evidence...

By

Marcia Glaze Wyatt

Science is NOT Truth! Science, by definition, equates to varying degrees of uncertainty. Bookending the range of the uncertainty spectrum are hypotheses and theories. Hypotheses – suggested explanations for how things work, and based on observed evidence, offering potential prediction of phenomena whose correlative relationships may be causal – must be both testable and falsifiable. A hypothesis cannot be proven to be true; it can only be proven false. For a hypothesis to be elevated to theory – a rare and significant promotion – the hypothesis must survive multiple replications of results with a wide set of data, and it must be tested under a variety of circumstances. Even then, while uncertainty of a theory is minimized; it is never zero. Science is the constant process of trying to figure out how things *might* work.

How does one make policy decisions based on science, with uncertainty's role looming, often overlooked, underestimated, dismissed, and underreported? How does one trust consensus?

Historically, skepticism has fueled forward movement of scientific discovery. Uncertainty motivates inquiry. Conversely, certainty entrenches paradigms. Examples dot history of paradigms kept on life support with increasingly complicated constructs to explain phenomena or occurrences inconsistent with hypothesized dynamics and behavior – the 1600-year-long geocentric model being a most vivid example. Upending of faulty paradigms often relies on evolution of technology. New evidence reveals surprises – those “unknown unknowns”. Ironically, those most educated in a field often are not the ones in history to have revolutionized thought. Lay persons and scientists of different specialties often were the ones who “saw” what was hidden from the hardened mental filters of those overly invested in a paradigm's survival. Skepticism has gotten a bad rap in recent years. Instead, it should be embraced. It is skepticism, not conformity, that provides the checks and balances to humans' tendency to see the expected.

So, how does one make good decisions in context of uncertainty? One must gather good evidence – not hearsay, not sound bites, nor “consensus”. Good evidence can be garnered only through understanding how conclusions are reached - the methodology and data used to construct them. This is not easy, but just accepting what others say – their filtered conclusions - not investigating the scientific process employed in generating a conclusion, and not exploring alternate possible explanations for observed phenomena, destines its victims to the unintended consequences.

Seeing is Believing



August 20, 2015

Marcia Glaze Wyatt

2

The image on this slide is startling - ice crashing into the sea. Seeing is believing... Photo-journalism is convincing. We believe our eyes, even though instinctively, we each realize the perils of falling prey to that impulse. Things are rarely as they appear...

Calving is what glaciers do normally! Glaciers calve where they meet the water. Calving is not the same as retreat.

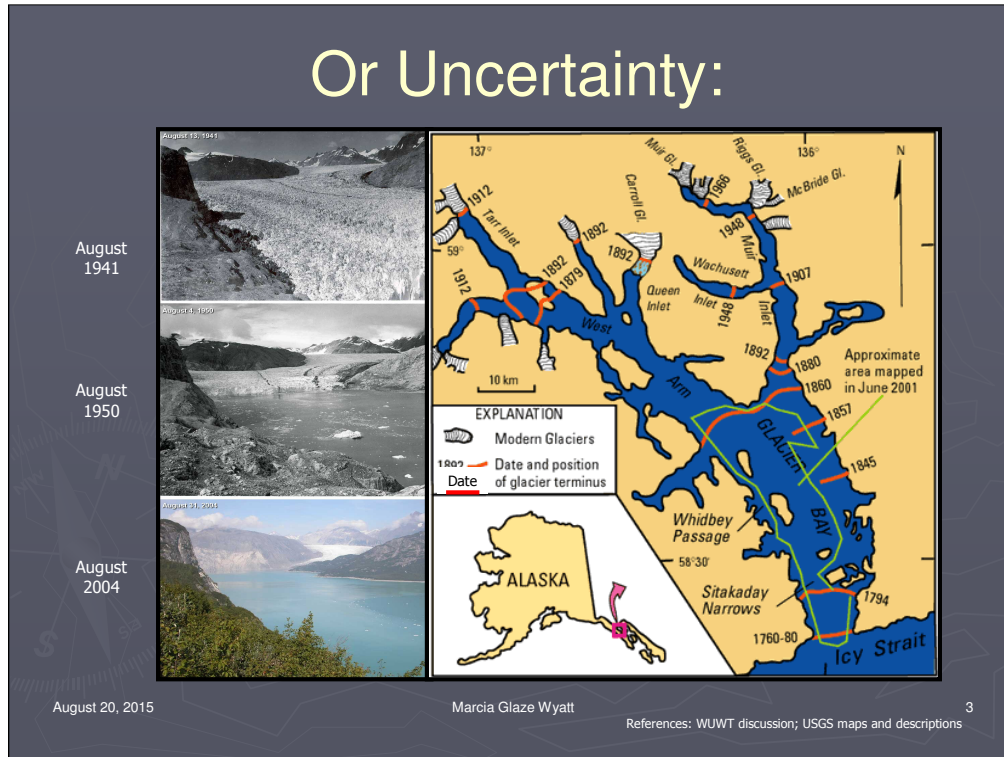
But even retreat does not always have a clear-cut cause...Glaciers expand and contract, with or without humans on Earth to observe. They behaved this way, and often cyclically, on a variety of time scales, before atmospheric accumulations of CO₂.

But the picture makes the story simple: increasing temperatures, crumbling glaciers...

There are different kinds of glaciers. They all have personalities. Mountain glaciers attract particular attention. They advance and retreat seasonally and over time, in cold times and warm, often with adjacent glaciers exhibiting contradictory behavior, with one advancing and the other retreating. In short, their correlation to temperature is not straight-forward, in particular, not with the strange nature of mountain glaciers.

Time frame of observation plays a role in what is seen. In the Northern Hemisphere, glacier advance is at its approximate annual maximum in May; in September, it is at its minimum. Changes in cloud cover, angle of solar insolation, precipitation, and winds sculpt their impacts locally. Random yearly variations in behavior must be viewed cautiously; what appears a trend may quickly reverse. And trends don't always make sense in context of prevailing climate conditions....

Or Uncertainty:



For example: The confusing broader perspective as illustrated in this slide.

Shown here are glaciers from Glacier Bay in Alaska. This one – the Muir Glacier– has had its behavior well documented by the USGS (United States Geological Survey). Nestled between two mountains, its current classification is as a valley glacier. When it extended to the ocean years ago, when its terminus calved into the sea, it was called a tidewater glacier. Since that time, it has experienced dramatic retreat, but most occurred long before accumulations of anthropogenic CO₂ were an issue. Most of the retreat pre-dates 1950, and much of it occurred during the cold interval known as the Little Ice Age (several-century LIA ended ~ 1850).

On the right is a **USGS** Map of Alaska and Glacier Bay. Red lines show glacial terminus positions and dates during retreat of the Little Ice Age glacier (monitored since ~ 1750). (Green polygon outlines approximate area mapped by multi-beam system in May-June 2001.)

On the left is a long-term “time-lapse” view of Muir glacier. In both this sequence and the map’s depiction of glacial retreat, one can see modern CO₂ forcing an unlikely culprit; retreat mostly pre-dates 1950, and much of it in the 19th. and even 18th. century.

Glaciers have been retreating in many places since the end of the Little Ice Age that ended in the mid-1800s. But glaciers, especially alpine (mountain/valley) glaciers, are not good thermometers. Adjacent ones can show opposite trends, where one is growing and another shrinking. Precipitation, winds, cloud cover, solar radiation, angle toward sun and storm tracks, and internal temperature traits of glacier impact mountain-glacier growth/retreat. Temperature is not the only factor. There is little straight-forward about them.

Map and topic discussed on: <http://wattsupwiththat.com/2012/01/17/james-balogs-inconvenient-glacial-canaries/>

Seeing is Believing



August 20, 2015

Marcia Glaze Wyatt

4

The polar bear stranded on this isolated vestige of once-broad sea-ice cover is now the poster child for rising temperatures, caused by mankind, with impending doom implied.

How can one's heart not be broken at the sight of this stranded bear! And how can one for one second doubt mankind's role in a doom that is destined to destroy life as we know it!!! A picture is worth a thousand words. The message is obvious...Until you widen the camera lens' perspective...

Or Uncertainty:



"Experts" differ on conclusions

August 20, 2015

Marcia Glaze Wyatt

5

It turns out the polar bear population has varied over time, with 1950 estimates ~5000. Low numbers then were a result of unrestricted hunting. Between 1965 and 1970, their numbers reached 8 to 10 thousand, and by 1984, eleven years after the Arctic treaty to protect the bears from overhunting was signed, their numbers peaked at ~25,000. Currently, there are b/n 22 and 25 thousand. Within that overall number, regional population differences exist – regional shifts likely in response to changing distribution of ice cover. These are often exploited for impact – either side. Western Hudson Bay shows a decline of 20 to 25%; while Canadian Bear population shows an increase of that amount, with increases from 12,000 bears to 15,000, with numbers in 2012 at their highest since 2002.

And what of the bears' fate? Can their evolutionary history give us insight? The polar bear lineage is traceable to a breakaway from the brown-bear line. It was long thought that this split from the brown bear occurred during the glacial periods, within the last couple of hundred thousand years, with the Arctic creature being better adapted to frigid temperatures than its brown-bear cousin. This conclusion on its adaptation led to speculation that the white giant's survival may be imperiled by present-day increasing temperatures. But recent studies have muddled the certainty. Research suggests the evolutionary split occurred anywhere between 6 million years ago and 350,000 years ago – a wide range of uncertainty. The Ice Ages began about 1.8 to 2.0 million years ago.

A shared genetic heritage of polar bears with brown bears may convey adaptability to changing ice-cover extent. A recent study finds polar bear foraging habits altered with changing ice conditions; their eating behavior, determined from comparing present-day scat remains with those of 40-plus years ago (a previous study), appears to be more flexible than previously assumed (Gormezano and Rockwell 2013), leading researchers to question whether the behavior is a response to "nutritional stress" or is simply an "expression of plastic foraging behavior".

The take-away message is two-fold: nature rarely continues along a linear path and what seems obvious and immutable, rarely is...

And the Experts Say



August 20, 2015

Marcia Glaze Wyatt

6

We have all seen this figure – the “97%”. The science is claimed to be settled: 97% of the world’s climate scientists believe catastrophic global warming and other “problematic climate change” are happening and most of the cause is assignable to mankind.

Where did that come from? $75/77 = 97.4\%$! A study beginning with over 10,000 questionnaires ended with 77 participants, most from the U.S., with all but two agreeing with the paradigm as stated above.

Of course, the first observation that strikes a scientist is that science is not decided by popularity.

The conclusion – that at least half the T increase over the last century is manmade, at least most since 1950 - may be correct, but if it is, it is not because of popular opinion. That is my only point here. Don’t be swayed by group-think. Be convinced by the data, methodology, and logic of interpretation. And if you aren’t convinced, continue sleuthing!

There is background on all this; although motivation behind the inquiry is unclear. It seemed to start with an essay – The Scientific Consensus on Climate Change - written in 2004 by science historian Naomi Oreskes and published in *Science AAAS Journal*. She referenced the examination of 928 abstracts published in refereed scientific journals between 1993 and 2003. Her methodology was subject to considerable criticism. In fairness to her, she noted that the history of science teaches humility, alluding to the failed consensus-backed paradigms dotting centuries past of inquiry.

University of Illinois graduate student, Margaret Zimmerman, later (2008) wrote her masters thesis on the evolution of the climate consensus, followed by a paper (EOS 1/20/2009) that she co-authored with her advisor, Peter Doran – professor of earth and environmental sciences at the University of Illinois, Chicago. Doran and Zimmerman had conducted a poll. It consisted of 77 climatologists, 75 of which agreed, and two major questions used to determine their opinions.

Subsequent to publication of the survey results, participating authors were given opportunity to voice comments. Many criticized the simplistic approach of the survey, an approach moldable to agenda, which appears to have been the end-result. A commonly voiced opinion was that the way the survey results were presented did not reflect the nuances of scientific thought on climate change. Media outlets were quick to promote the new study. Uncertainty is not well-packaged in sound bites, and thus uncertainty is no friend of journalism...

Which Experts?



"Experts" differ on conclusions

August 20, 2015

Marcia Glaze Wyatt

7

In response to the 97%, in comes the 100% view ...

Scientists Agree:

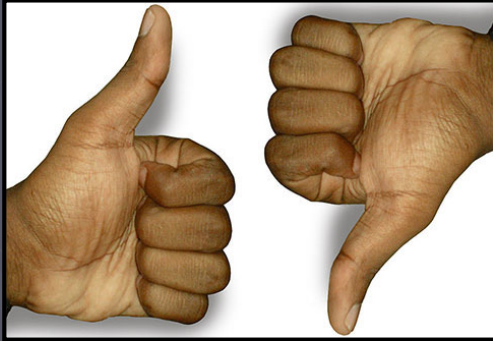


- Temperatures have increased since 1850
 - CO₂ has increased since 1850
 - CO₂ is an infrared warmer
- With no +/- feedbacks, 2x CO₂ → 1.1°C increase (~2°F)

8

And as this slide shows, contrary to conventional “wisdom”, there is agreement...

But They Disagree On:



- If there really is a problem
- Consequences of proposed solutions

- How much T has risen
- T increase due to CO₂
- T increase due to urbanization
- Climate sensitivity
- Nature's Influence
- Earth's intrinsic dynamics
- Extreme-weather correlation
- Model Representation
- Integrity of Data
- Projected Warming Trend

August 20, 2015

Marcia Glaze Wyatt

9

Disagreement focuses on the nuances of the 97% claim...

Let's Pull Back the Curtain

The "Oz" of Uncertainty



August 20, 2015

Marcia Glaze Wyatt

10

We now begin the part of the talk where we will investigate the uncertainties in climate science. You surely know the “other side”, the “settled” side, as that information is everywhere. In this presentation, information you are less likely to know about is detailed.

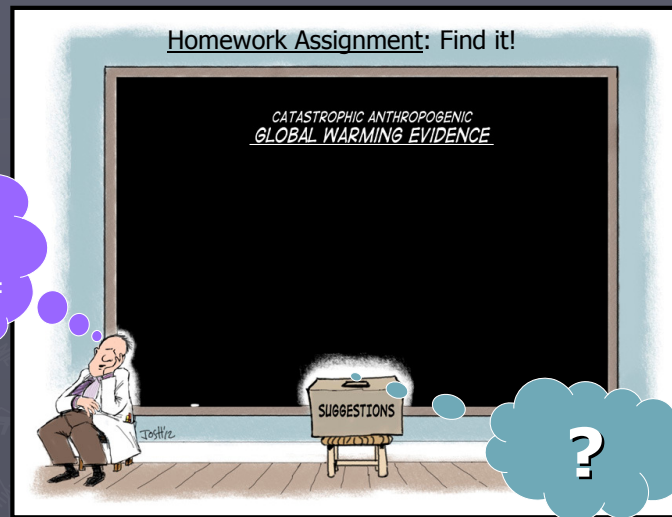
Uncertainty is not for the impatient, nor is it packable into pithy sound bites. But the ardor of exploring the complexities is worth your while, as your future depends upon your attention.

You may go away from this talk with your mind less decided, or even changed. Or you may go away with the opinion you come in with. If it is a more informed and deliberate opinion after the presentation, my job is done. This talk is not meant to indoctrinate or persuade you to think as I do; it is meant to confuse you, to puncture your credulity – your gullibility and willingness to believe or trust too easily, especially without proper or adequate evidence, as it is this credulity that is readily exploited by those who assume you either don't care or that you can't understand. Their intentions may be good, but the resulting impact may not be.

You will decide, in the end, if you fear the future due to mankind's influence on climate or if you think nature to be relatively resilient. Either way, kindness to Earth is a good thing – not a bumper-sticker slogan with more show than substance. And “kindness to Earth” is not necessarily defined by what the loudest voices urge. I cannot tell you what the climate will do, even though I have studied it for years. My studies over the decades reveal to me an earth that exhibits remarkable stability and adaptability, and is full of awe-inspiring surprises. Your revelation may differ. Just keep questioning. Keep thinking...

To evaluate the conclusion, one must evaluate the methods (and the data)!

What is the Evidence?



August 20, 2015

Marcia Glaze Wyatt

11

The Goal –

To determine how sure we are that:

- Climate-change – is it a problem?
- Can we solve it?
- How sure should we be about both?

Hard Evidence Must Exist!



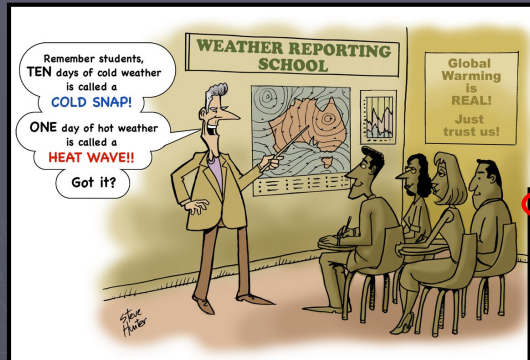
Hard Evidence Must Exist!

This sampling of influential figures - Bill Nye, a former mechanical engineer turned comedy show writer and performer; Bill Gates, a computer genius businessman; of course, Al Gore, a former senator/former vice president; an astrophysicist, Neil deGrasse Tyson; Pope Francis; and Obama, the U.S. president – one questions how they could be wrong.

What has convinced them? What has convinced the majority of the world's leaders??? Is their collective view more perception fed by repetition. Is their response based on good intentions? And are these good intentions and strongly encouraged perceptions rooted in hard evidence? Are the data and observations leading to the hypothesis? Or is the hypothesis leading the conclusion? Sound hypotheses are built upon hard evidence, good data, and sound methodology. To ascertain uncertainties in the science, one must look beyond the pronouncements-of-assumption made through media outlets. One must uncover the hard evidence for impending catastrophic anthropogenic climate change. Where to look...

A thought: One might fairly question, why continue investing billions in funding to continue the study; if the science is settled, why the continued research?

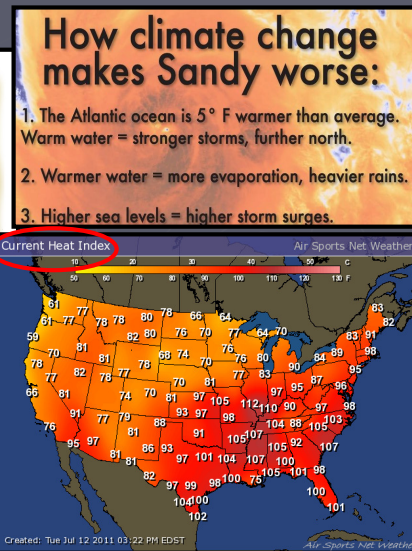
Media Supply “Evidence”



Perception Creates Reality!

August 20, 2015

Marcia Glaze Wya...



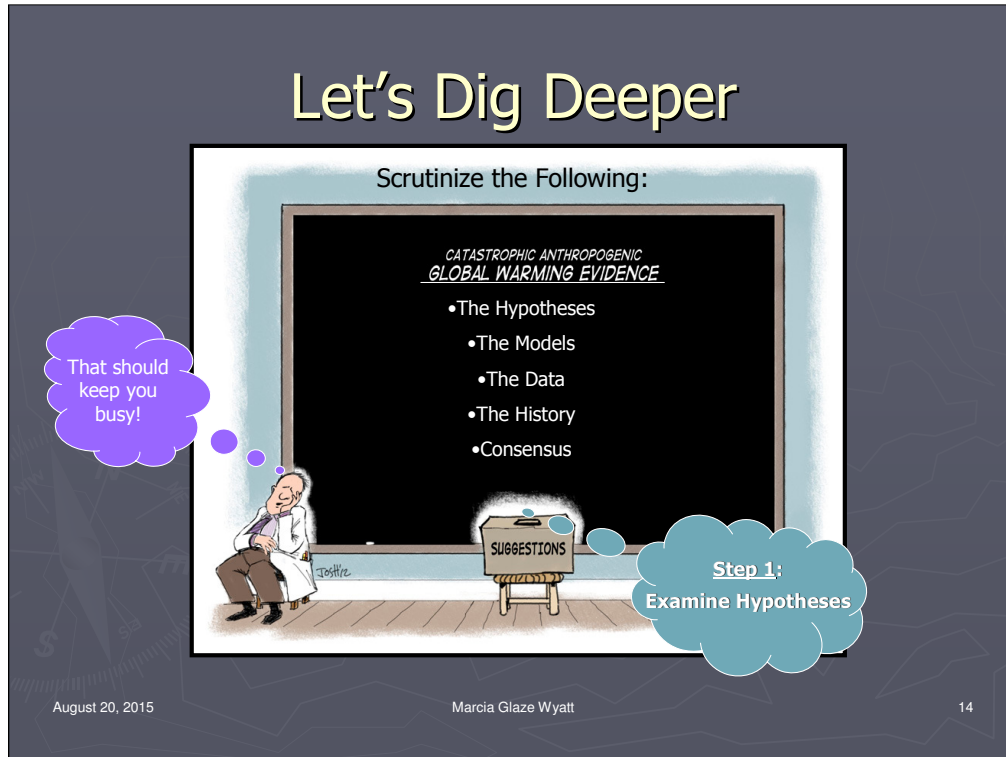
We are familiar with the coverage that feeds our certainty that the science is settled, but does that coverage survive scrutiny? Is there thought behind the endless allusions to climate change when any “anomalous” weather event occurs???

Some examples are captured in the cartoons shown on the slide.

Note the odd replacement of “temperatures” with “heat index” values on weather maps on many of the broadcast shows. Seems the weather reports always emphasize the hot spots, the extreme weather, even if localized and “normal”. And “normal” in climate is an average of a *chosen* 30-year reference period. Take note! That reference interval may well be one of relative cool (as in 1950s to 1980s).

As far as extreme events increasing with global warming: There is absolutely no scientific evidence for increased extremes in weather-related events due to warming. There is conjecture that extremes can be more extreme; yet little evidence backs that up. It is clear that with cooling intervals, the polar jet stream gets “wobbly” – the “polar vortex” often mentioned (recently). This has to do with large-scale patterns, and nature does its part to reverse those patterns every thirty years or so. When those winds get wobbly, b/c the vortex weakens, cold air that remains corralled at the pole when strong winds prevail, spills out to lower latitudes when the winds weaken. This puts frigid air next to warm air along that tortuous wind path. The contrasts set the stage for clashes – extreme weather. But that is not global warming’s fault!!! While one cannot dismiss a potential modifying role for anthropogenic warming in vortex integrity, changes in vortex dynamics are nothing new, and are naturally occurring, with an apparent temporal pattern of low-frequency variability.

Natural shifts, as described, play a role in extreme events. And perception of increases is related to timing. A ‘shift’ likely occurred in the early 2000s. But perception is further fed by hype, media coverage, migration of habitation into zones more vulnerable to extreme weather. Note, there are rarely first-time occurrences - events without precedents; often there are statements such as “not since 1875 or 1902...” That means they’ve happened before! Even when media coverage was not so thorough. So if such events occurred before, usually long before, what does that say about the suggestion that the event is tied to recent “climate change”?



Our approach will be to dig deeper, to look behind the scenes, and uncover uncertainties injected throughout every step of the “settled” science.

You will find:

The Hypotheses –there are at least two general views – contrasting ones – on climate variability

The Models – they are really no more than guesses and are, themselves, hypotheses.

The Data – quality is poor; adjustments have steepened temperature trend.

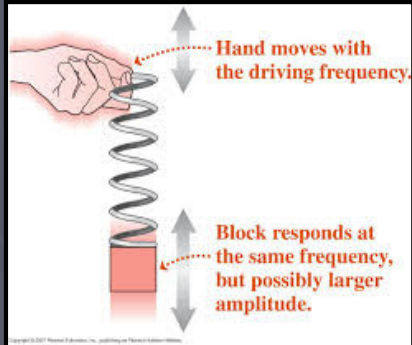
The History (of climate) – variability is a signature; yet data adjustments smooth history.

Consensus – man’s history dotted with overturned consensuses. Science is not consensus.

How *Might* Climate Work?

Consensus Hypothesis:

Internal Dynamics: Minor Role



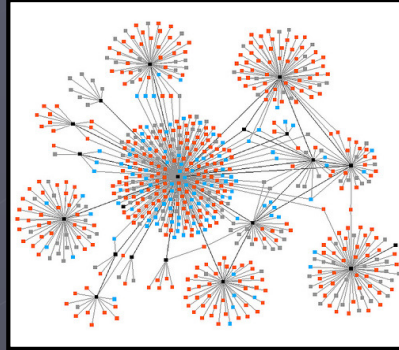
External Forcing Directly Controls

System Passively Responds

"Parts" Behave Independently

Alternate Hypothesis:

Internal Dynamics: Major Role



OR

External Forcing Supplies Energy

Network "Parts" Couple: Communicate

Self-Organized Collective Behavior

August 20, 2015

Marcia Glaze Wyatt

15

This slide shows the two general and contrasting views on climate behavior:

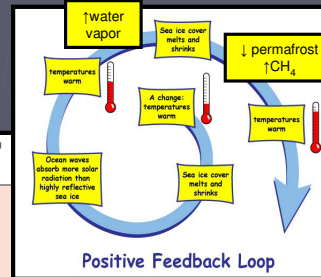
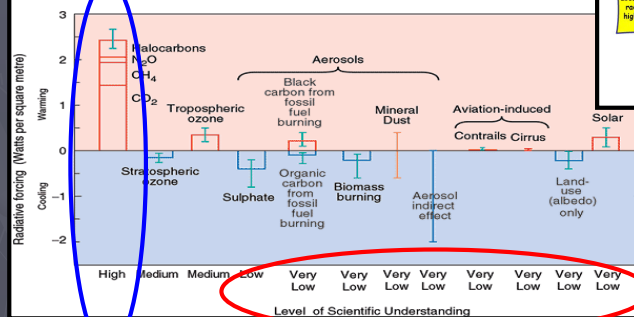
1) One view involves external forcing on a passive system, with responses to that forcing mostly positive, meaning if the external forcing causes warming of the climate, more warming processes will follow in response, amplifying the initial signal. Regional processes respond independently to the externally imposed forcing. Internally generated variability that might damp the initial signal is thought to play, at most, a minimal role, and, where it does play a role, the influence is spatially local or regional, not hemispheric or global.

2) The other view is that internally generated dynamics play a strong role in climate behavior through collective interactions – network behavior – where network parts self-organize into a communal system, communicate (interact), and through this collection of interrelationships, conveys stability to the entire system. These described intrinsic dynamics are not mutually exclusive with external forcing, the forcing perhaps modifying the network's temporal pattern of variability; yet, the response of the interconnected system to external forcing is thought to be damped by the internal dynamics in this view of climate behavior.

"Consensus" Hypothesis

External Forcing Dominates
Climate Signature

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



Positive feedbacks *assumed* will occur create the projected extreme warming.

August 20, 2015

Marcia Glaze Wyatt

Note: Low to Very Low Understanding for all Negative Feedbacks!

16

This slide shows details relevant to the consensus hypothesis, a hypothesis based on the idea that external forcing dominantly influences climate.

With external forcing – natural and anthropogenic - on a mostly passive system comprised of non-interrelated “parts”, resilience to perturbation is minimal. An instantaneous doubling of CO₂ (or CO₂-equivalent (includes methane, nitrous oxide, other ghg)) is theorized to result in a 3.7W/m² forcing, w/ expected 1.1°C (~1.98°F) T increase w/ no +/- feedbacks. (Logarithmic scale) Feedbacks are the wild card. They determine climate sensitivity (CS) – the realized T response to 2x CO₂. CS has been projected to be b/n 1.5°C (2.7°F) and 4.5°C (8.1°F), w/ AGW leaning to ~ 3°C (5.4°F). Current CO₂ levels ~**424 ppmv**, an increase of ~**144 ppmv** since before the Industrial Revolution ~1760. Baseline interglacial level (pre Industrial Revolution) ~**280ppmv**. (424-280=144; 144/280 ~ 0.51, so current increase ~51% of 2x.

Certainty level low. Only forcing well understood is ghg. Poorly understood forcings and feedbacks include: 1) Convection – a powerful cooling process – along with its associated clouds and precipitation – precipitation being nature’s “way” of cooling the atmosphere; 2) aerosols – their direct and indirect effects: how they affect the longevity of cloud cover, the type of cloud, the size of droplets, and therefore the reflectivity of the cloud, etc – all impacting a cloud’s cooling or warming effects; 3) solar – only direct effects somewhat understood. These are minimal. It is the indirect forcing - in a multitude of ways - that is significant in climate behavior. Many hypotheses exist, most not mutually exclusive. The chart of radiative forcings was from the IPCC report 2000; the levels of understanding remain the same today.

Feedbacks – both positive and negative – are assumed to occur. Which feedbacks, + or -, will dominate; that is the wild card. AGW assumes more + feedbacks, esp ↑ water vapor. Often it is asserted that warmer air can hold more water (vapor) than cold air can. Water vapor is a strong greenhouse gas, stronger than CO₂. The key word here is “can”. A large glass can hold more water than a small one, but that does not say it does! This is where understanding of convection processes (and observed behaviors) come in. Eighty-five degree (F) [30C] air can hold a maximum of 4% water vapor. This would be 100% relative humidity. But average relative humidity values are closer to 70%, with subtropical regions hosting only 5%, on average. So no conclusive evidence supports this assertion of warmer air holding more water vapor. Evaporation works to fill the air with water vapor and precipitation systems disallow it.

To make a point about feedback responses: W/o natural ghg (water vapor esp) in atmosphere, T would be ~ minus 18 C (~-0.4F). But, w/o atmospheric convection whisking heat upward where it is efficiently lost to space, T would be closer to 60C (140F). The actual T, influenced by both greenhouse-gas warming and convective cooling, is ~14C (57.2F).

Negative feedbacks, such as convection, are poorly understood and not well represented in models!

Alternate Hypothesis : Networks

Internal Dynamics Key!

“Stadium-Wave Signal”

Local Coupling within Network → Signal Propagation



August 20, 2015

Marcia Glaze Wyatt

17

This slide refers to an alternate hypothesis of multidecadal climate behavior – the “stadium wave”:

Network behavior – an intrinsic dynamic – dominates the signature of this hypothesized climate behavior. Stadium wave is a term that refers to one alternate hypothesis of multidecadal climate variability, the underpinning of which is signal propagation. The stadium wave describes climate behavior as a network of synchronized (matched rhythms; not necessarily synchronous timing) ocean, ice, and atmospheric indices through which a signal propagates sequentially across the Northern Hemisphere (and perhaps globally) via index interactions in an ordered lead-lag relationship – hence, the allusive term, “stadium wave”. The fundamental view upon which the stadium-wave hypothesis is built is that over long timescales, “parts” of a system organize into a network of interacting sub-systems, resulting in collective behavior. Intra-network interactions yield positive and negative feedbacks, together, generating oscillatory (regular, not necessarily periodic) behavior – a stabilizing factor. Network behavior is ubiquitous throughout natural and manmade systems. It is what accounts for observations such as “rebound”, stability, and communication among “parts”.

The stadium-wave hypothesis holds that the shared tempo of variability of the ocean, ice, and atmospheric indices is paced by the fluctuations of sea-surface-temperature distribution in the North Atlantic Ocean (the Atlantic Multidecadal Oscillation (AMO), which itself, is thought governed by the Atlantic sector of the Meridional Overturning Circulation (AMOC)). The timescale and amplitude of variability of the AMO may be influenced by external forcing, in addition to internal dynamics that influence system behavior. Thus, the stadium-wave hypothesis is not mutually exclusive with external forcing (natural and/or anthropogenic); although the hypothesis differs in that the propagating signal is thought to be internally driven, and therefore assigns a significant role for intrinsic behavior in observed climate change. The “global warming” (consensus) hypothesis assigns a minor role to intrinsic behavior.

Computer climate models are not able to capture the stadium-wave propagating signal – likely a reflection of missing or poorly represented dynamics in model designs - but, an abundance of observed indices do capture the propagation. The stadium wave has been detected in a variety of geophysical indices, from variations in Earth's rotational rate to ocean-fish populations (salmon, sardines, cod, haddock, etc.). Three hundred years of proxy records derived from tree-rings reflect the stadium wave's propagating signature throughout, with markedly reduced amplitude and increased frequency prior to 1800.

www.wyattonearth.net for further details.

On plot:
Negatively
signed

15

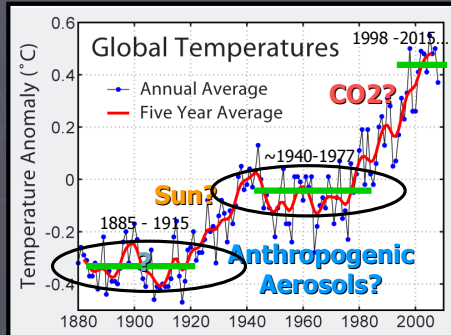
Back & forth this multidecadal component of network indices oscillates, manifesting in changes in drought/precipitation/wind patterns, vortex behavior, sea-level rise, hurricane activity, latitudinal shifts in climate belts, El Nino frequency/intensity, marine fish populations, & more. This multidecadal component is superimposed on a linear trend, assumed to be caused by ghg accumulations, but may be partly generated by solar or other causes. The stadium wave does not speak to the century-scale increasing trend, only the multidecadal component. In short, & perhaps counterintuitively, a cool (warm) ocean signal leads a warming (cooling) atmospheric one.

18

Comparing Hypotheses

Consensus Hypothesis (CO₂):

- Forcing “recipes” vary to explain “wiggles” on T-trend: (Guesses)
- Model input: est. F and sensitivity
- Hypothesis not directly testable
- Hypothesis “test” is model



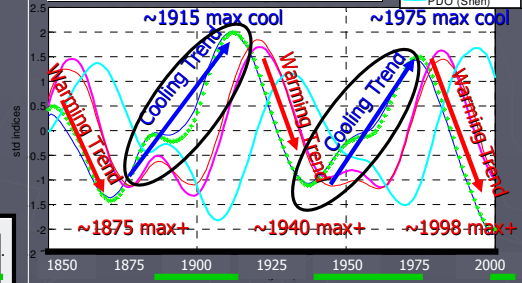
August 20, 2015

pauses

Marcia Glaze Wyatt

19

Stadium-Wave Hypothesis:



- Consistent with T-trend “wiggles”
- Cooling MD trends ≈ “pauses” on T-trend
- Hypothesis directly testable (with time)
- Observed T & climate index data capture
- Not mutually exclusive w/ external F

Comparing hypotheses: consensus hypothesis (anthropogenic global warming (AGW) dominated by external forcing. alternate hypothesis (stadium wave) assumes larger role for intrinsic dynamics.

Focus first on the left panel of the slide. A plot of temperature trend b/n 1880 and 2010 is shown. It is not linear; instead, there are pronounced “wiggles”, with no T increase b/n ~1885 and 1915; 1940 and 1977; and a potentially similar “non-trend” beginning in 1998 (not circled). We call these “pauses”, for ease of discussion.

The consensus AGW hypothesis explains the “wiggles” with various versions of time-varying recipes of external forcings. Success is subjective. In general, warming between 1915 and 1940 was dominated by stronger solar output; while warming post 1977 is assigned mostly to greenhouse gases. The cool “pause” of relatively flat temperatures mid-20th century is attributed to the cooling effect of anthropogenic aerosols. The apparent current pause – now controversial – is not yet understood in terms of external forcing variations.

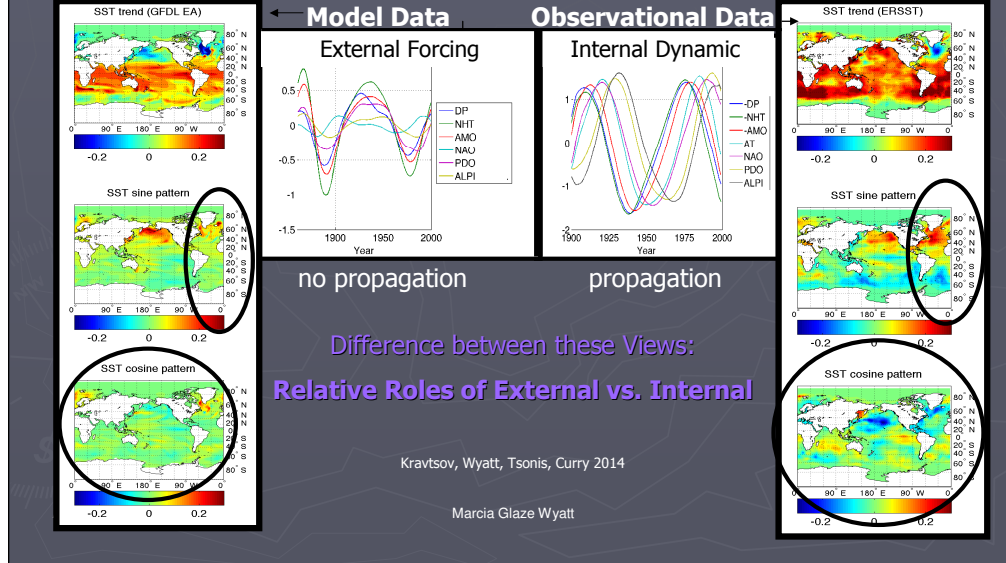
Turning attention to the right panel of the slide: This is a plot of proxy indices representing indices of the stadium wave. Here, proxies are used to extend the record prior to the 20th century in order to more easily compare trends with the instrumental-based temperature plot to the left. Note: Plotted curves of NHT and AMO are negative! Thus, warming (cooling) temperatures are shown with downward (upward) pointing arrows. Cooling trends are circled. Note the dates bounding the cooling trend of the multidecadal component of climate variability; they coincide with the flat-lined “pauses” circled on the plot to the left. Thus, according to the stadium-wave hypothesis, pauses tend to be associated with cooling trends related to the network dynamics of the stadium wave, which, when mentally superimposed (not shown) on the more linear trend of centennial-scale warming, mimics “wiggles” in the instrumental temperature plot. On the other hand, “pauses”, according to the consensus hypothesis, are explained by varying combinations of natural and anthropogenic external forcings (see above). The external forcing (consensus) AGW hypothesis is not directly testable; models are invoked as a “test”, despite their being hypotheses, themselves. In the case of the stadium wave, statistical testing of spatio-temporal patterns supports a strong statistical significance for the propagation patterns (>97%) and a posited mechanism is consistent with observations; in addition, the stadium-wave hypothesis is falsifiable, albeit requiring about a decade or more to reveal its potential. If NHT cools, accompanied by predicted changes in the systems represented by the network indices, then the hypothesis will survive, at least it will survive that test. If NHT does not cool and the processes behave differently than predicted, the hypothesis will fail. That is the way of science: A hypothesis must be falsifiable (i.e. testable) to be a product of science.

[MD = multidecadal (see slide)]

Modeled vs. Observational Data

Modeled Data Do Not Capture Network Behavior; Observational Data Do!!!

Are key climate dynamics missing, or poorly represented, in model designs???



What do the data say??? Turns out that “it depends”. Modeled data don’t tell the same story as observational data!!!

Some have misinterpreted the stadium wave hypothesis, treating it as a threat to the AGW paradigm of a dominant role for external forcing and a minor role for internal dynamics. In fact, the two hypotheses aren’t necessarily mutually exclusive. Propagation-of-signal is likely intrinsic; while on the other hand, timing of variability, tied largely to cadence of the AMO variability, is likely a combination of internal dynamics & external forcing.

Despite this absence of conflict regarding external forcings’ role in these hypotheses, Mann et al. 2014 imply there is a conflict. Following this line of thinking, they argue the stadium wave propagation as an artifact of a step in methodology.

But the Mann et al. challenge, based on modeled data, does not survive testing. KWCT14 showed how models fail at capturing the signals contained in the “real” data. This slide shows the spatial and temporal differences b/n real (observational) and model-simulated data. To generate an argument, KWCT employed the exact same methodology used by Mann et al. with one difference; they used “real” data with a modeled signature subtracted; on the other hand, Mann et al. used modeled data with a modeled signature subtracted. The results with observed data show propagation; results with Mann et al’s modeled data do not – KWCT speculates this to be a function of dynamics missing in the model, and therefore in the strictly modeled data Mann et al. use.

The spatial patterns of climate fingerprints can be seen in the slide’s contrasting plots, as well. The take-home message is that the Mann et al. study’s hypothesis was nullified by the work of KWCT – i.e. shown to be refuted, false.

Note: Results consistent with KWCT(2014) were found in Wyatt and Peters (2012), who used CMIP3 data. They were unable to generate the stadium-wave signal in any of 66 runs, pre-industrial and “business as usual (CO2 increasing)”.

(Two essays “Disentangling forced from intrinsic variability” and “Is the stadium wave an illusion” (by M. Wyatt) are layperson-friendly exposés on how the stadium-wave researchers countered Mann et al’s claim (Kravtsov et al. 2014: hereafter KWCT14 (Kravtsov, Wyatt, Curry, Tsonis 2014)) & is posted on the www.wyattonearth.net site, on publications page, for those interested.)

What You Learned :

There's more than one hypothesis!!!!

One hypothesis, the models support; the other, the observations support...

About Hypotheses of Climate Variability

CATASTROPHIC ANTHROPOGENIC GLOBAL WARMING EVIDENCE

- More than one hypothesis can explain observations.
- Contrasting views exist over the relative roles of external forcings & internal dynamics.
- Modeled data support strong external forcing; observational data support greater role for internal dynamics.

SUGGESTIONS

Step 2: Review Climate Models...

August 20, 2015

Marcia Glaze Wyatt

21

What you learned (about hypotheses of climate change): (above)

More than one hypothesis can explain observations of climate behavior.

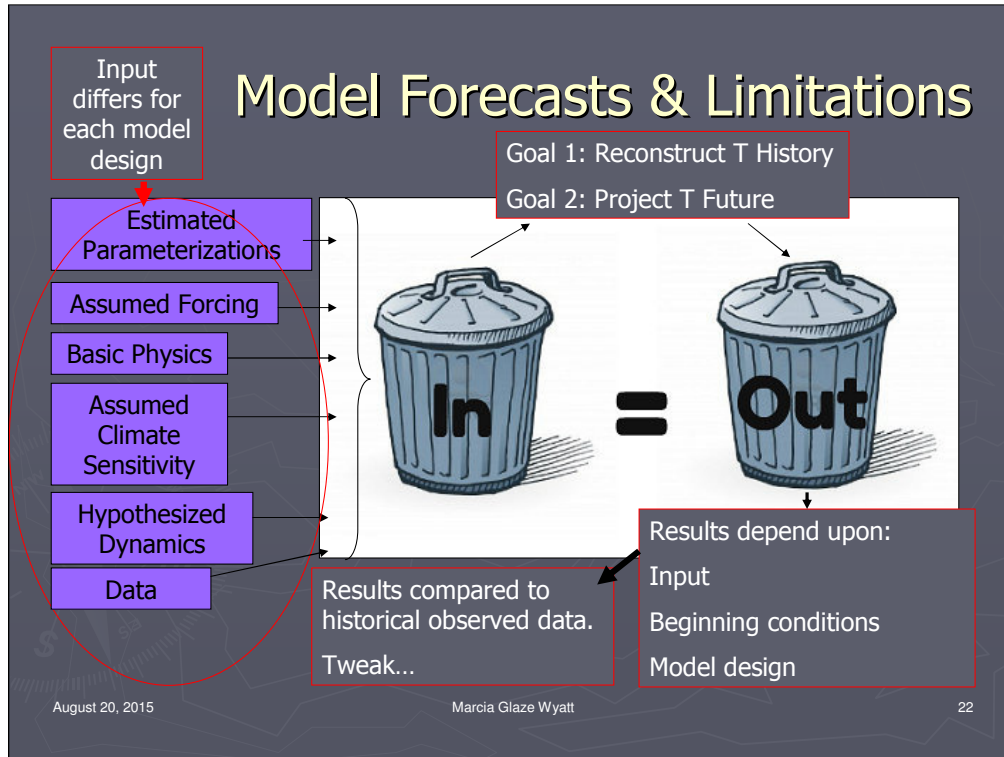
Contrasting views underlie the different hypotheses: the consensus view invokes external forcing as the dominant control on climate change; an alternate view, of which the stadium wave is one, is that internal dynamics of the climate system strongly influence behavior.

Modeled data tend to support the AGW (external forcing) view.

Observational data tend to support a greater role for internal dynamics (e.g. stadium wave)

What's Next: Climate Models – You will learn that:

- Climate science hard to test.
- Climate models are hypotheses.
- Output tested against observed.
- Compare and tweak.
- Important tools. Usefulness ends there.



The garbage cans are perhaps unfairly used here to catch your attention. In fact, computer climate models are great tools, but they, themselves, are hypotheses. In essence, when we use them to test a hypothesis, we are using a hypothesis to test a hypothesis. A major problem arises when researchers begin to consider their model outputs to be “reality”. All projections of extreme increases in globally average temperature are based on model runs.

If models are hypotheses, then why use them? Climate science is cursed with the inability to easily test hypotheses. Time scales are large; data sets short by comparison; and most importantly, we cannot isolate “parts” of the climate system in order to test their individual roles and responses. Models were used initially to explore “parts” of the system. Designs gradually became more complex, incorporating numerous “parts”.

What makes a model a hypothesis? Each one is an experiment, of sorts. A climate model can be thought of as a script – taking orders from computer programmers in the form of complex mathematical equations. Increased complexity of input is expensive and time-consuming. Simplifying is necessary. Lost is the ability to capture details of climate phenomena too large or too complex for the model-grid’s scale of resolution. To compensate, some “assumed-to-be unimportant” phenomena are omitted entirely; other phenomena are parameterized, meaning simple empirical formulas are used to represent the collection of phenomena as best as understood, with adjustable coefficients inserted. These coefficients often are cited as being the “thermostat” for modelers, allowing the programmers to tweak the outcomes to “fit” expectations or observations. Examples of features/processes that are parameterized include: cloud behavior, sea-ice dynamics, deep-atmospheric convective processes, atmospheric-soil-vegetation interactions, and precipitation schemes. Many of these poorly understood phenomena are thought to be critical to climate’s sensitivity to forcing, acting as negative feedbacks to initial forcing effects. It is unlikely any model incorporates all the necessary dynamics to simulate climate. Problem is, those “necessary” dynamics remain unknown, as do the “unknown unknowns”!

Models for climate study range from simple numerical models to complex ocean-atmospheric general circulation models (AOGCMs). The latter type is what is often implied when discussing “climate models”. There is not one “model”. The IPCC (Intergovernmental Panel on Climate Change) has endorsed a suite of models – over twenty modeling centers represented – that are used to assess climate response to fixed and increasing forcing by CO₂. Model design “scripts” differ. Thus, identical input will generate non-identical output. Among a single model design, output will differ for the same input; this is due to the model run’s “starting point”, referred to as initial conditions. In the latter case, outcomes of same-model-designs are averaged together. The assumption is that differences due to different initial conditions will be eliminated with averaging. In the case of outputs from a variety of model designs, researchers sometimes average these together – justifications for this procedure vary and should be viewed with an element of caution. Climate models are iterative, meaning they use output as input, risking accumulation of error.

Error defined as difference b/n true value of a measurement and recorded value. **Random error** = variability, random variation, or “noise” in the system. It has no preferred direction and is expected to net to zero when averaged together. Impact of random error is minimized with large sample sizes. **Systematic error**, aka: **bias**, refers to deviations not due to chance, alone. It does have a preferred direction and magnitude and is not eliminated with averaging. **Model dynamics** refers to all processes described by the information (equations) transposed onto a calculation grid, whose mesh size is defined by its horizontal resolution.

Model dynamics attempt to simulate real climate and are not to be confused with climate dynamics – the collection of processes, most not well-understood and many, not-yet-identified – that together, result in the observed behavior.

Empirical: based on or concerned with, or verifiable by observation or experience rather than theory or pure logic. Empirical studies rely on observation of behavior.

What You Learned :

About Climate Models

CATASTROPHIC ANTHROPOGENIC GLOBAL WARMING EVIDENCE

- Input based on what we *think* we know.
- Model design: physical laws, parameterizations, data.
 - Parameterizations $\neq$ physical laws, just *assumed* behavior based on observations
- Output *never* same, even for same model design.
- Different outputs averaged together $\rightarrow$ T projection
 - $\uparrow$ precision $\neq$ $\uparrow$ accuracy

Step 3: Investigate Data...

But first, what is temperature?

You mean models are hypotheses?
You mean we use hypotheses to test hypotheses???

Sounds circular!
No?

August 20, 2015

Marcia Glaze Wyatt

23

What you learned (about climate models): (above)

Input based on what we think we know.

Model design based on physical laws, parameterizations, and data.

Parameterizations are not physical laws; they are assumed behavior based on observations.

Output of a model run is never the same, even for the same model design.

Different outputs are often averaged together (ensemble) for T projection.

Increased precision does not mean increased accuracy!!!

What you will learn next -

Data

But first, What is Temperature???

- Temperature $\neq$ Heat
- Temperature is a function of many things
- No such thing as “average temperature”!
- Average T is a statistic.
- The “story” it tells depends upon how and where it is measured.

What is Temperature?



With one
thermometer, one
can know.

With two, one can
never be sure...

Earth's temperature field is infinite; measurements are limited.

Temperature describes a condition; it is NOT heat!

Averaged Temperature describes nothing. It is a statistic!

Heat is constantly re-distributed.

Ts, alone, don't tell that story well.

August 20, 2015

Marcia Glaze Wyatt

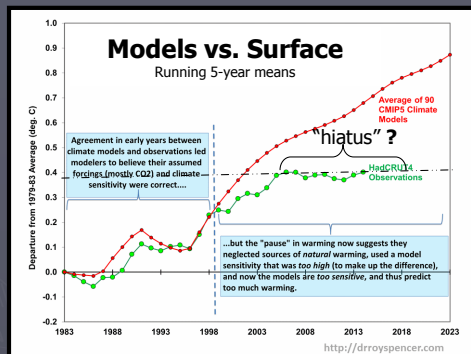
24

Models simulate a variety of variables representing features of Earth's climate. The variable we most often hear about is temperature; specifically globally averaged T. So what is temperature? What is *average* temperature?

Heat is energy - a physical quantity; T is not. T is not heat; it is not energy or any physical quantity at all. T merely represents the local condition of surroundings that have come into equilibrium with the measuring device (thermometer). T represents the average translational (back and forth) motion of the molecules of the substance being measured; i.e. the average movement of molecules and atoms in a substance. Heat, on the other hand, is a measure of the movement of all the molecules and atoms: Heat is total movement; temperature is 'average' movement (locally).

Because T is the local condition of a system, there is no one temperature, only a temperature field. How does one choose that field? In "globally averaged temperature", we can't measure everywhere. There are infinite temperatures, most of which are unreachable (depths of ocean; heights of atmosphere). Not only are there infinite temperatures, there are numerous factors that influence temperature: soil moisture, vegetation, winds, reflective and absorption qualities of surfaces, proximity of water – solid, liquid, or vapor, etc. How does one choose a sampling of temperatures whose average will really tell us anything about the heat content of the climate system? Earth systems transport heat from where there is more to where there is less; thus, heat is constantly being re-distributed laterally and vertically in Earth's on-going planetary mission to rid itself of excess energy. How can local temperatures of a very limited area capture the heat energy of the planet in any meaningful way? Temperature really says less than might be assumed. So it becomes obvious that choice of location of where a temperature is measured influences any "average" taken.

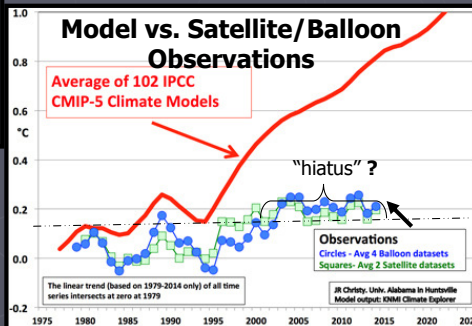
Comparing Data: Model vs. Surface & Troposphere



Divergence between satellite-derived and surface T anomalies

Modeled “Average” T-trend Different from all other T records

Divergence between model and observed T anomalies (T_a)



August 20, 2015

Marcia Glaze Wyatt

25

Take-Away Messages: 1) Modeled Temperature anomalies (T_a) show steeper trend than trends derived from either surface (thermometers) or lower tropospheric heights (satellite/balloon). Two plots on slide reflect this. 2) Also shown is a “pause” in surface and satellite/balloon, *not* in modeled values.

A recently recognized piece of evidence is that model predictions have tended to project much warmer temperatures than observations support. In addition, model-simulated surface-average temperature trends reconstructed for the past century differ from all other records of temperature data. In particular, a recent “hiatus” or “pause” in the trend of warming temperatures has persisted for b/n 18 to 20 years and is a feature reflected in all instrumental and proxy data records, but not in modeled data. Is the hiatus an illusion or an artifact of the data?

Note: Satellite-based instruments (microwave sounding units (MSU)) retrieve information (radiation from O atoms) from the atmosphere from the surface up to about 8km (actually, to ~12.5km, but more heavily weighted below) and from the retrieved information, temperatures are calculated – not an uncomplicated process. Satellite data have been collected since ~1978. Advantages over surface data include greater coverage; although problems do exist in polar satellite-retrieved measurements. A short data record is another disadvantage of satellite retrieved data.

As with all instrumentation, there are problems. In particular, a cold bias (measured too cool) existed in some satellite data, mostly prior to about 1998; it has since been rectified. But other biases have been noted and later addressed. This feature of bias – warm and cold - in all types of measurements is more common than generally realized prevalent in all means of measuring, not just in satellites. Surface data are plagued with their own set of problems. Great efforts are made to correct systematic biases, but with each identified bias and each attempted correction, we are reminded of uncertainty. It hides in every facet of discovery...

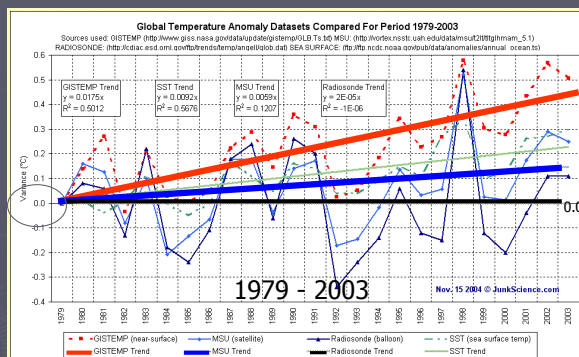
And How About Other Data?

Surface $\neq$ Satellite/Balloon

Surface T $\neq$
Satellite T

Surface T $\neq$
Balloon T

Satellite T =
Balloon T



Surface Ta

Satellite Ta

Balloon Ta

Ta: T anomalies

Satellite and balloon data reflect little long-term T trend in lower troposphere.

Theory of Greenhouse-Gas Warming argues for greater increase in lower troposphere temperatures than in surface temperatures.

Not what we see.

August 20, 2015

Marcia Glaze Wyatt

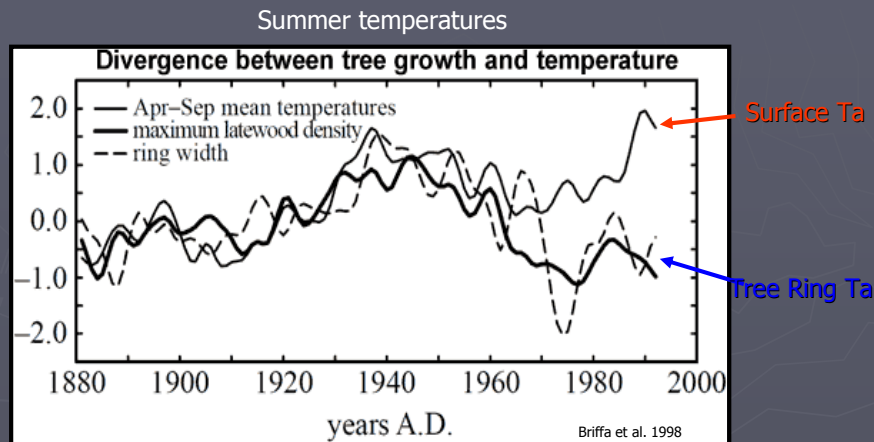
26

Take-away message: Surface T does not match either satellite or balloon-inferred Ts. Satellite inferred Ts almost match balloon inferred Ts.

This plot displays four temperature-anomaly records: surface T, sea-surface (SSTs), satellite, and balloon. We focus on the combined land and SST trend (in red), the satellite (blue), and the balloon (in black). Satellite and balloon mounted instrumentation collects data on the lower troposphere; while surface temperatures monitor the lower couple of meters. Note: greenhouse-gas theory predicts warming most and first in the lower troposphere, as this is where the gases absorb the infrared radiation and heat. These warmed molecules in the lower troposphere, concentrated particularly ~ 3 kilometers then radiate heat outward in all directions, some heat directed to Earth's surface; some laterally; and some upward, where it exits to space. This explains why the surface should heat less and later than the lower troposphere. But, note, surface temperatures reflect greater warming than satellite and balloon instruments detect. Is there a signal in the surface T in addition to the assumed greenhouse-gas-related signal???

- 1) A surface temperature record (this one includes both land and sea-surface temperatures (SSTs) and is known as the GISTemp record (a NASA data set: GISS (Goddard Institute of Space Studies) Surface Temperature Analysis). It is one of several surface-temperature records that measures the air just above the surface (and/or the SSTs).
- 2) The satellite Ts are retrieved from MSU (microwave sounding units) aboard satellites from the UAH group (University of Alabama, Huntsville). Measured is the lower troposphere (from surface to about 12km, with focus on the 3km region), where most of ghg warming is theorized to occur.
- 3) Weather-balloon mounted radiosonde units, in operation since 1958, measure the lower troposphere, a region captured in satellite measurements.

Surface T ≠ Tree-Ring Data :



Ta = temperature anomalies

August 20, 2015

Marcia Glaze Wyatt

27

Take-away message: Surface Ts do not match tree-ring data.

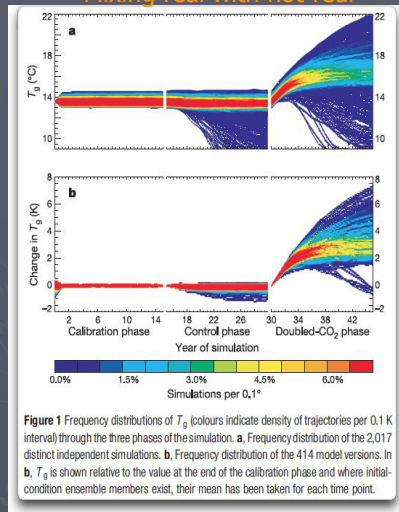
Implications are profound. Studies claiming long-term non-variability over the past few hundred to a thousand years have based conclusions on tree-ring data. If the tree-ring data do not pick up warming surface temperatures today, in particular, those since 1960, how “certain” can one be that tree-rings reflect accurately an *absence* of strong warming in the past? How certain can one be that tree-rings “worked” in the past, but somehow have failed in recent decades?

In addition to surface temperature-anomalies being larger than those derived from satellite and weather balloon data, surface temperature-anomalies are greater than proxy data based on tree-ring information. The trend difference between proxy-estimate T and surface-measured T began around 1960 and has become increasingly greater since. This “divergence problem” was first recognized in the 1990s. It is further noted that *most warming of surface temperatures over the last few decades has occurred NOT in maximum daily temperatures, but rather in daily minimum temperatures*. It is the latter that has had the greater impact on average daily/annual temperature trends. Significant to note, *tree rings do not capture this increasing minimum-T signature*. They capture the maximum summer temperatures, instead. Uncertainty... (*land-use change (urbanization) correlates strongly with increased minimum temperatures. e.g., N. Scafetta, Detection, attribution, and modeling of climate change: 2025*).

Plot above: (Briffa et al. 1998; doi:10.1098/rstb.1998.0191): 20-year smoothed plots of tree-ring width (dashed line) and tree-ring density (thick solid line), averaged across a collection of mid-northern latitude boreal forest sites, standardized anomalies to interval 1881-1940, and compared with equivalent-area averages of mean April to September temperature anomalies (thin solid line).

Reanalysis "Data": packaged mix!

Mixing real with not-real



From Willis Eschenbach post WUWT (May 10, 2013)

August 20, 2015

Marcia Glaze Wyatt

28

Purpose:

- Used to fill in data

Method:

- Use best-guess algorithm to fill in holes
- Best-guess algorithm from inverse-modeling
 - Data → Model parameters → Data

Problems:

- Quality of data input
- Accumulated errors
- Never same result
- How to distinguish good from bad
- Sometimes represented as real "data"
- Sometimes used in place of real data.

Caution: What is real??? Reanalysis – a "packaged mixture" in one data set!!!

We've touched lightly on the different types of data sets – surface land, SSTs, and satellite & balloon-based instrument records of the lower troposphere. There is another type of surface-temperature information; although one should not call it "data". It is a model-generated product. Problem is, as with model results in general, the simulations are often accepted, or at least communicated to the public, over time, as "real"! These "products" are used in some recent climate studies and a reader would be hard-pressed to recognize that the conclusions were based on "products" simulated by models rather than based on "real data". So consumers beware!

The basic idea behind reanalysis data is to fill gaps in data records – temporally and spatially. To do that, reanalysis methodology uses modeled output based on inverse modeling. In essence, they work backwards to get input. Existing data are used to give insight into climate behavior, to "guess" what might be happening in those gaps where there is no information. These data are then converted into a best-guess algorithm that is input into a model along with existing data and parameterizations reflecting a chosen "climate sensitivity" – i.e. reflecting how the modelers assume climate behaves. Then the model is run with this output-converted-to-input for a specified time step, predicting a future outcome for that given time step. Then that new, updated output is put back into the next time-step model run, etc. Output used as input describes an iterative (repeating-step) model technique – a recipe for accumulated errors, errors rooted in sparse "real" data coverage or biases in data-collection methods, for examples. Accumulated errors can generate temperature predictions from a variety of model runs that are wildly different from one another, as can be seen in this plot of model-output. Some of the predictions reflect snowball-Earth type temperatures; while others have temperatures sky high. These and other less desired results are discarded. "Good" ones are selected – of course, that being a subjective interpretation. Because the model dynamics are extremely complex, their workings are opaque; thus, one can never know what the complex model dynamics were that generated those "good" results. So each "data" product starts with "guesses"...(See: Xu & Powell (2011); online posts by Willis Eschenbach)

Mixing “Real” with “Modeled”:

Mixing Data Sets: real w/ not-real



To Consider:

Is Forced-Signal “recipe” right?

Are internal dynamics represented by model?

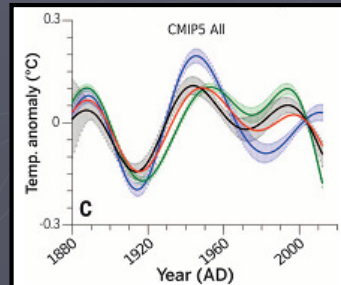
Can results be considered “real”???

August 20, 2015

Marcia Glaze Wyatt

Semi-empirical method

- Assumption-based forcing “recipe”
- Model “Forced Signature” (FS)
- (Observed Data) – (Model FS)



From Steinman et al. (2015) challenging (unsuccessfully) stadium wave.

29

Consumers beware here too! Mixing Data Sets: Real data sets with modeled.

An increasing number of recent climate studies employ a method (“semi-empirical method”) whereby the researchers combine observational (real) data with modeled data. This approach *differs from the reanalysis* in that it *does not use the real data to generate modeled data*. In the mixing case presented on this slide, the two data sets remain distinct and are subtracted from one another. This differencing procedure – termed “semi-empirical” analysis - has its value; yet readers can easily be lulled into thinking everything is “real”.

One common use of the semi-empirical method is by researchers who assume (according to consensus hypothesis) that the “wiggle” in the 20th century temperature trend was generated by varying proportions of natural and anthropogenic external forcings. In attempts to ascertain the relative role of an internally generated component in climate behavior, this forced trend is “modeled” – i.e. made to be what they assume it must be. They take whatever outcome their particular modeled version generates and then subtract this model-estimated external-forcing signature from “real” data. Sometimes they use real data of surface temperatures (global or hemispheric) to subtract the modeled data from. Sometimes they use real data of the AMO or some other climate-phenomenon index to subtract the forced signal from. The residual signal that remains after the modeled signal is removed from real data is assumed to be “intrinsic”. Caveat: typically, because the temperature approximate 60-year quasi multi-decadal “wiggle” is attributed to forced behavior (as predicted by the consensus hypothesis), and is not attributed to internal variability, when it is fully removed from the real data, minimal variability remains, if at all, in the residual. This leads to the “proof” that external forcing exerts dominant control over climate variability; & a minimal role for internal variability.

More uncertainties....

What You Learned :

You say we have 4 ways to measure avg T - *whatever* avg T is - and none match the models, and surface avg Ts don't match any others either???

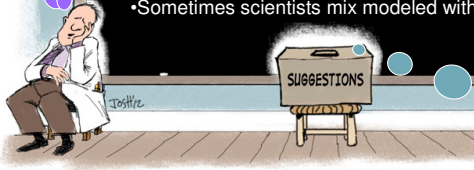
And sometimes we fill in (or substitute) "real" data with model output. Other times we mix "real" data with "modeled" output.

Oh my!!!

About Temperature and T Data Records

CATASTROPHIC ANTHROPOGENIC
GLOBAL WARMING EVIDENCE

- Temp is not heat; it is a local condition, not a quantity.
- Average Temperature is no more than a *statistic*.
- Four categories of T: surface, satellite, balloon, proxy.
- Modeled Ts match none! Surface Ts match none!
- Models fill in data "holes"; we pick and chose results.
- Sometimes scientists mix modeled with "real"!



Step 4:
Take a closer look
at surface-T data

August 20, 2015
Marcia Glaze Wyatt
30

What you learned about temperature and T data records (see above)

Temperature is NOT heat. Temperature is a local condition with which the measuring instrument has come into equilibrium. Temperature is the average translational velocity of molecules in the measured substance; therefore, being an average of molecular motion, temperature is not a quantity!

Average temperature is the average of average motion of molecules in select locations...In short, average temperature is nothing more than a statistic. It holds no physical meaning!!!

Four categories of measured temperature were presented: surface, satellite, balloon, and proxy. None of these match modeled temperatures.

Surface temperatures do not match satellite and balloon Ts.

Satellite and balloon inferred Ts, which measure lower troposphere, are similar.

Reanalysis products fill in data "holes" with modeled values obtained through inverse methods.

Semi-empirical methods employ both real data sets and modeled data sets, typically subtracting the modeled data from the "real" observed data.

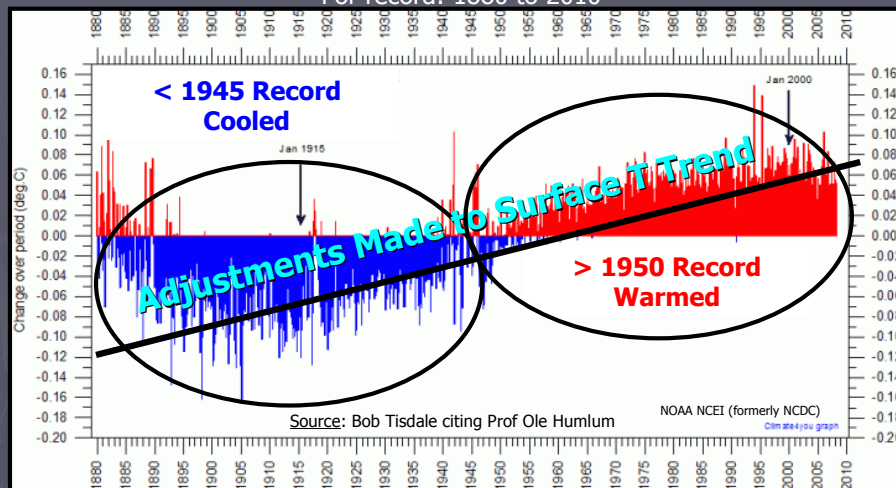
Next: Surface temperature data:

What you'll learn:

- Depending on what is done to the data, average T tells different versions of its original story.
- Climate change can be human-caused – adjusting the numbers...

If trends don't match, change them!

Changes made to Surface T Record applied between 2008 and 2015:
For record: 1880 to 2010



August 20, 2015

Marcia Glaze Wyatt

31

Take-away message: Raw data is adjusted, sometimes justifiably (yet still injecting uncertainty), yet sometimes, arguably not justifiably, adding more uncertainty!!!

Raw data have all been changed – 20% of it changed 16 times in the last 2 and a half years. This plot shows NOT the average surface T trend between 1880 and 2010, but rather the trend of *changes* made in the temperature anomalies (1880 to 2010) between May 2008 and May 2015.

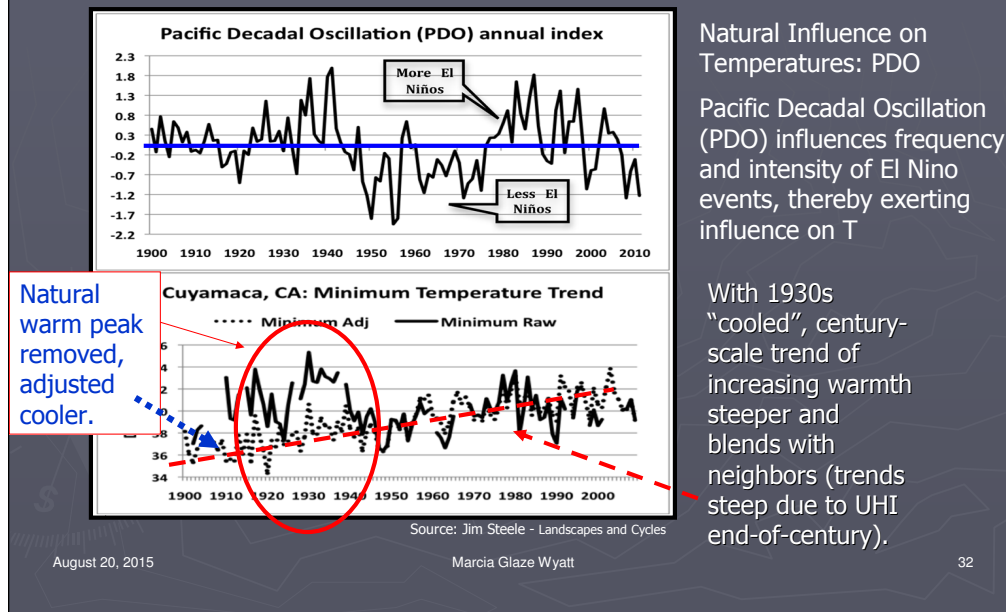
Take the month of January for comparison b/n 1915 and 2000. In May of 2008, the difference b/n January temperature anomalies for those years was 0.39°C. As of May 2015 note, the difference is 0.52°C (almost a degree F).

Justifications for data changes find root in problems with techniques used in measuring temperature that introduce biases – non-random errors (difference b/n measured value and true value) – to the record. These problems comprise a long list: number of stations reporting changing over time; stations moving; station environments becoming contaminated by urbanization or changes in vegetation or cover, etc over time; changes in methodology – changing times of measuring T; changing instrumentation; changing precision, and on and on. As far as SST biases – changing methods and changing coverage of measuring dominate the record problems – buckets, ship engine intake, buoys, satellite retrieval, etc. Thus, faced with what appear to be numerous corrupted data points, data crunchers try to imagine what skews in temperature trends must have resulted from these different changes that had nothing to do with real climate changes, just methodology-related changes. Then the data crunchers attempt to adjust the data to rid the record of the flaws. Easier said than done! And while one assumes that good intentions motivate the adjustments, one thing is obvious: temperatures adjustments prior to 1950 have resulted in a substantial cooling of the early century (20th) and adjustments made after 1950 have substantially warmed the record; consequently, the trend of temperature increase has significantly steepened over the years – a product of data changes. An accurate reflection of reality? Uncertainty.

Investigations into the frequently changing data base, changing more and more frequently in recent years, have led to some conclusions: human error; assumptions on physics, conditions, and how climate works; overconfidence in algorithms; and human flaw of seeing what expect to see, has led to some to cry foul over what appear to be temperature-trend adjustments made to match model output, which has increasingly diverged from all other temperature records, including the surface T record.

Now, as the surface temperatures get “warmer” with these adjustments, an interesting consequence occurs: the anomalies are larger, much larger, than those detected in the lower troposphere by satellites and weather balloons. This vertical T profile is not consistent with greenhouse-gas theory, where the lower troposphere should show greater increases in T change than the surface. (See work by (e.g.) Roger Pielke, Sr., Anthony Watts, among others, on documentable station adjustment issues. Jim Steele (following slides) and J. Marohasy for undocumentable ones.)

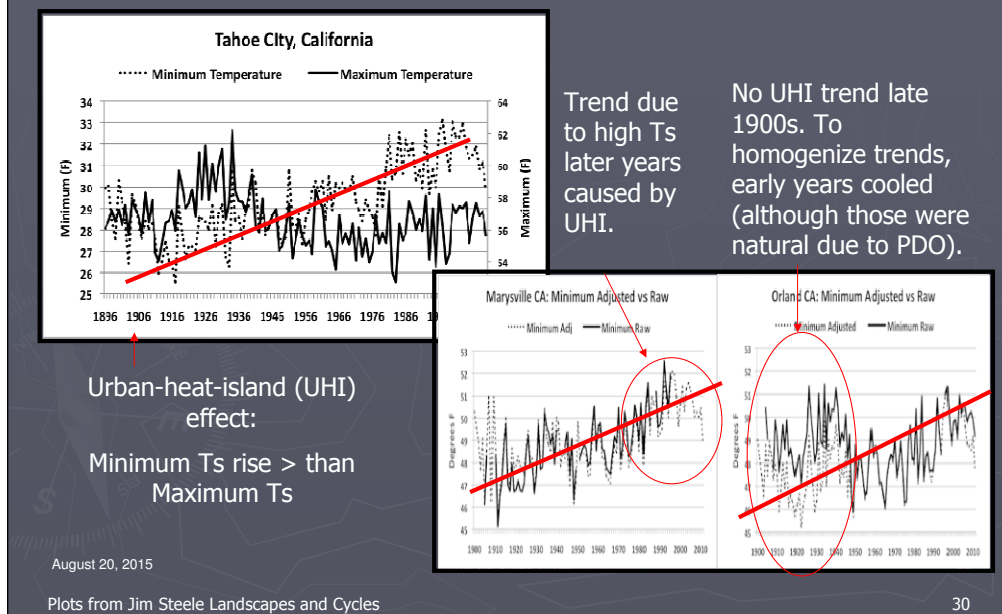
Assumed Climate Behavior:



Adapted from the chapter *Why Average is Not Good Enough* in Jim Steele's book: Landscapes and Cycles: An Environmentalist's Journey to Climate Skepticism.

Natural influences have been identified that explain much of the observed trends (wiggles and all) over the last hundred-plus years. One involves the Pacific – a coupled ocean-atmospheric circulation pattern that generates distinctive SST-distribution patterns in the North Pacific Ocean. Variability in this distribution pattern – known as the Pacific Decadal Oscillation (PDO) - occurs on a couple of time scales; the one of interest here is the dominant one, the multidecadal timescale – 50 to 80 years. During the 20th century, the timescale centered on about 60 years. During positive phases of the PDO, El Niño events in the tropical Pacific are more frequent and more intense than during the negative phases of PDO. La Niñas are more frequent during negative phases. El Niño is associated with increased temperatures, particularly adjacent to the west coast of California. The positive phase of PDO peaked twice during the 20th century – once around 1930 and again around 1990, as seen in the upper panel on the slide. Evidence for its impact on western California can be seen in the raw data shown in the lower panel. Minimum raw temperatures are shown in the solid line. Minimum adjusted temperatures are depicted by the dashed line. While a multidecadal trend is pronounced for the PDO, its secular-scale (i.e. century scale) trend is essentially zero. This is essentially what would be seen in the Cuyamaca, CA plot using the raw data. But adjustments eliminated the 1930 peak by cooling the temperatures early century. Temperatures post-1950 were mostly untouched, until the late 1990s. Those were adjusted slightly upward. Hence, the record reflects a non-zero temperature-anomaly trend, a rather steep one. So what's going on? Now the multidecadal variability is muted and the century-scale trend steepened. Fixing the data fairly? Justifiably? Based on assumptions of behavior? Whatever the motivation, recognize the added uncertainty...

Homogenization: Blending Trends



Take-away message: Climate data bases are tweaked, their trends made to match – i.e. blended or homogenized. The assumption behind this operation is that temperatures within a general area should all show the same trend. If that trend is not reflected in a given T record, trend adjustments are made in the “non-conforming” record. If problems at that data’s station are documented, the trend-adjustment is accepted as necessary. Many stations whose data are adjusted do not have a history of station issues. Adjustments made at these stations are considered unjustified and feed the polarization b/n “warmers” and “deniers”. Arguments flood from each side. Of importance here is the uncertainty, regardless of the supporting or weakening arguments!

Minimum Ts have increased at 3x the rate of max Ts since 1950. Urban landscapes resist nighttime cooling; thus population growth is correlated with min T increases. Without similar long-term increases in max Ts, heat is not accumulating in the deep atmosphere; yet, average Ts will reflect an increase.

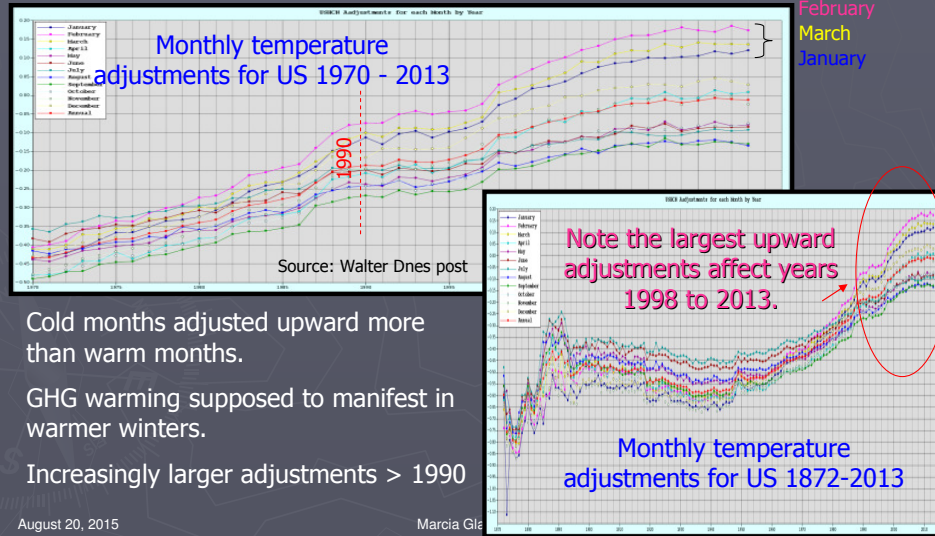
The plot of Tahoe City (left plot on slide) shows raw, unadjusted data: max T (solid black line) and min T (dotted line). They closely track one another until the 1950s, after which min Ts increased, likely UHI (urban heat island). Because no station contamination would explain this increase, the min T trend is assumed “correct”. Max Ts showed no trend.

On right figure, plots of two neighboring stations illustrate how assumptions can be flawed. The explanation follows:

Adjustments are termed ‘homogenization’, in reference to a blending of temperature-anomaly trends. Based on the assumption that neighboring T-recording stations should reflect identical century-scale T-anomaly trends, a deviation from the “neighborhood” trend – one or more “neighbors” - sends up a red flag, indicating it is an outlier – a mistake. A computer identifies the “mistake” & applies a pre-determined algorithm to adjust the outlier’s T-trend so that it matches the neighboring station trends. *Caveats emerge:* 1) neighboring stations, which can be scores to several hundreds of kilometers apart, can exhibit strikingly different T-trends due to localized effects of topography, ground cover, and proximity to lake or ocean influences; 2) absence of an increasing trend may be assumed to be a mistake, as it would counter expectations. This is illustrated by comparing two stations: Marysville, CA, which is a documented contaminated station, and Orland, CA, which is not. Somehow contamination at the Marysville’s station location - amidst asphalt, against walls, and near air-conditioner exhaust fans was overlooked – its pronounced T trend assumed “correct” (see plot). On the other hand, Orland (right side of right figure), an uncontaminated station, appeared the outlier. Its data trend was “unexpected”! So it was adjusted to fit Marysville’s. To do so, min Ts of the 1930s/40s in Orland were cooled. Look at the raw data (solid black) in the 1930s and 1940s on both plots. Both plots reflect elevated min Ts. Now, look at the ‘50s & ‘60s. Raw min Ts in Orland decreased, & a flat trend persisted until a~1977, after which they begin to increase to a maximum value in the 1990s. These T peaks are related to PDO (previous slide). But the PDO peak in the 1990s that *should* have been captured in the T trend in Marysville is obscured by a continuously rising trend in the later century. (Keep in mind, we are not describing individual Ts, just the trends!). That trend is the one *artificially* generated by the contaminated station. Since the computer “thought” it was a trend consistent w/ climate expectations, and Orland’s was not, Orland’s was changed to match the “wrong” trend! Such examples are not isolated. The problem is worldwide. Uncertainty...

Monthly Bias in U.S. Adjustments

USHCN temperature adjustments



Cold months adjusted upward more than warm months.

GHG warming supposed to manifest in warmer winters.

Increasingly larger adjustments > 1990

August 20, 2015

Marcia Gle

35

Take-away message: Adjustments seem suspicious with 1) larger (increasing values) adjustments made for cooler months and 2) increasingly larger adjustments made post-1990.

See post by Walter Dnes for more information.

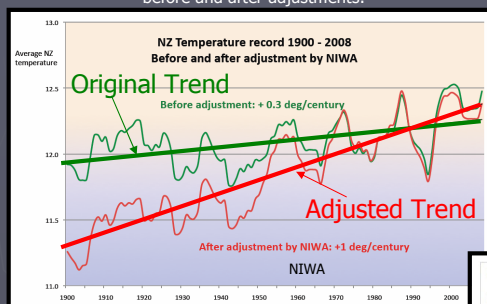
The upper graph shows plotted data for U.S. temperatures 1970 to 2013 derived from the USHCN (U.S. historical climate network). Twelve different colored lines represent individual months for each of those years. Consistently, the cold months are adjusted (upward) more than the warmer months. Of course, this “fits” with the ghg theory that more T increase occurs in winter months with CO2 warming than during warmer months. After 1970, the difference in monthly adjustments increases, with the greatest increases applied to February, March, and January Ts, in that order.

The lower plot to the right shows the 12 individual lines representing each month of the year for the time span from 1872 to 2013. This plot gives perspective on the pronounced upward adjustments applied to all months, and in particular, the cold months. Note also that temperatures in the 1930s and 1940s are adjusted downward, minimizing the natural warming that archival evidence and long-time records have reflected.

These are the “real” data...The question is begged: how real are the real values???

Down-Under Adjusts Similarly!

New Zealand Average T: 1900 – 2008
before and after adjustments:



Graphs depicting each plot curve: <http://joannenova.com.au/2012/08/dont-mention-the-peer-review-new-zealands-niwa-bury-the-australian-review/>

“Down Under” adjustments
tend to cool the record prior
to 1971 and warm it after.

Amberley, Queensland Australia Minimum T: 1910-2014
before and after adjustments:

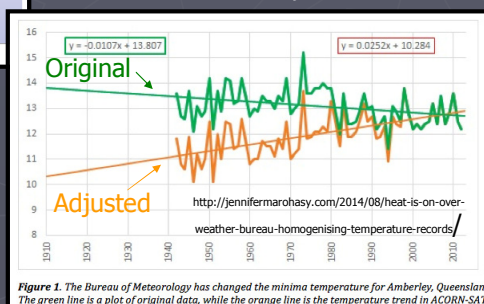


Figure 1. The Bureau of Meteorology has changed the minima temperature for Amberley, Queensland. The green line is a plot of original data, while the orange line is the temperature trend in ACORN-SAT.

August 20, 2015

Marcia Glaze Wyatt

35

Australia’s temperature record exhibits one of the fastest warming trends in the world. Jennifer Marohasy – a climate scientist who regularly posts articles (blog: jennifermarohasy.com) concerning the Bureau of Meteorology’s handling of homogenized data – has been exposing inconsistencies in the temperature adjustments. She has found evidence to suggest much of that warming is an artifact of unjustifiable homogenization, accounting for two-thirds of temperature increases recorded since 1945. Australia, like the U.S. and much of the world, tends to cool the past and warm the modern decades. In Australia, the “manmade” cooling is prior to 1971.

(For examples of excellent overview and summary: See <http://jennifermarohasy.com/temperatures/> and <http://jennifermarohasy.com/wp-content/uploads/2014/08/Marohasy-LibDemNationalConvention-Darwin-Feb2016-VERSIONF.pdf>)

Changes are known to be made even when no documented equipment change or site re-location. There are cases when such unwarranted adjustments have converted cooling trends into warming ones – the town of Rutherglen is an example. To make these changes, they use a distant location (Hillston) to make the comparison. “Neighboring” can mean a station up to 600 km away!

Also, the charge is that “cluster homogenization” is occurring, where instead of adjusting the trend of an outlier to the trend of the majority, changes to trends of an entire cluster of stations is done, thereby creating a revised “majority” trend.

Furthermore, it is claimed that stations used to generate the T average have changed over time (unwarranted), from stations measuring cooler climates to stations representing warmer ones. The same # of stations are used (134: 100 rural, 34 urban), but with warmer regions replacing cooler ones, another warm bias is injected into the average T. The increase in the minimum T trend is higher than the max T, as is seen in numerous records: Tmin increase 0.37C since 1910. maximum T is only 0.09C.

Brazil, Africa, China, and Russia suffer similar issues. Malintent? Maybe not. But uncertainty in our data bases grows by the year, especially since the end of the 20th century. And again, for every seeming incongruity identified, there are numerous posts attacking the messengers of this information. Tit-for-tat is endless. Despite the “rights” and “wrongs”, the bottom line remains profoundly important – adjustments have altered the data sets, especially in the last several years. Data downloaded yesterday may not exist next week. The uncertainty injected into analysis and analysis results is intractable and unquantifiable. Our conclusions become increasingly difficult to trust, especially on finely resolved scales!

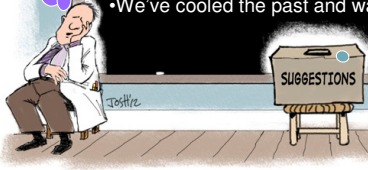
What You Learned :

Model Ts don't match any instrumental record. Model Ts are always much higher. But now, we are changing the instrumental surface data and they are starting to look more like the modeled data! Oy vey!!!

About Data Quality and Making it "Better"

CATASTROPHIC ANTHROPOGENIC GLOBAL WARMING EVIDENCE

- The data are a mess.
- Station numbers, locations, distributions: a mess.
- Temperature-measuring techniques: a mess.
- Disentangling UHI from natural: a mess.
- So we adjust. We assume and adjust.
- We've cooled the past and warmed the present.



Step 5:
Looking at T-trends and hiatuses

August 20, 2015
Marcia Glaze Wyatt
36

What you learned about data quality and making it better: (see above)

Temperature records are compromised by biases in measuring – changes in technology of taking temperature, in methods of measuring (e.g. max/min Ts recorded automatically versus specific times of day T taken), in locations, in station contamination, changing environment surrounding station, moving stations/changing distribution, changing numbers of stations used, etc.

Distinguishing sources for “unexpected” T trends made difficult, partly b/c we do not necessarily understand all the factors contributing to these trends – are some natural – e.g. natural oscillatory circulation patterns; T inversions; localized wind patterns (influenced by topography, geography, and/or manmade infrastructure changes)? Are some affected by the urban heat island effect? Are rural areas contaminated by growth, even if not considered “urbanized”?

Adjustments – “homogenization”, whereby a “neighboring-station” trend is assessed and outlier station trends are adjusted to match the “neighborhood” trend (blending) – are made in order to “correct” for station issues. A major complaint against this blending is that computers use algorithms to identify these supposed outliers and, as a result, causes for non-matching trend are not always identified correctly. It is widely agreed that T records from stations that have been physically compromised (with “documented” issues), should be adjusted, but many adjustments made have been on stations that have no documented issues. In essence, these questionable adjustments have resulted in cooling reported Ts in the 1930s and 1940s and warming Ts post-1970s. These adjustments yield more steeply increasing trends over the last century.

Documented-issue T adjustments are justified; yet even these adjustment introduce uncertainty into the data base. Undocumented-issue T adjustments actually change the record without justification, injecting a huge component of uncertainty into the data base.

Next: Temperature trends and hiatuses (in trends) –

What you will learn:

- Warming took a “pause” after a large El Nino in 1998.
- The pause could not be modeled.
- Data must therefore be wrong.
- Data adjusted further and pause eliminated!

Did the Warming Pause? 1998 – 2015...

As of 2014, "hiatus" in:

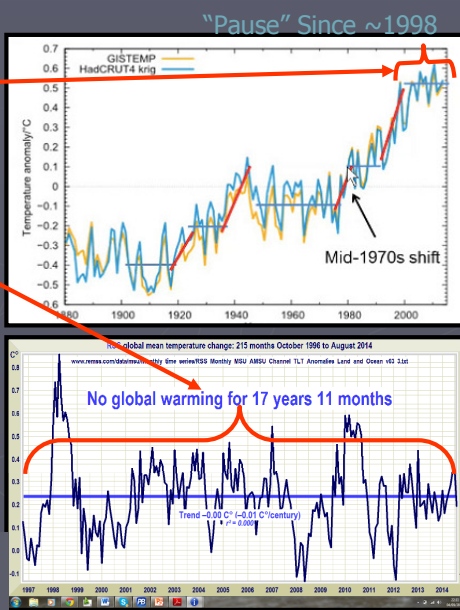
- Surface Record
- Satellite Record
- Balloon Record
- Proxy Records (?)

From Steve McIntyre (ClimateAudit 12/4/14): compares NH T data from: MBH(98) multi proxy (black); HadCRU instrumental (red); Graybill (87) bristlecone proxy (bold green); Salazar et al. (2014) bristle cone proxy NF (thin green left plot) & SF (blue right plot). Note: plot here is truncated to highlight recent trends. Shown: 1950 to 2020 (longest proxy record to 2014). HadCRU scale chosen to match mean & SD for calibration period 1902-1980.

Note: No trend is evident in the proxy data plots from the end of the 1980s to 2014. Proxy data are highly controversial and arguments from both sides are valuable. Regardless of controversy, the question remains: why the dramatic differences between surface instrumentation, satellite retrievals, and proxy data?

August 20, 2015

Marcia Wyatt



34

Take-away message: Despite quantitative differences among surface, satellite, balloon T, and proxy* records, all show "pause" in warming since 1998, continuing to today (2015). NOAA asserted that the hiatus was not real, but merely an artifact of poor data, prompting more surface-data adjustments. These recent adjustments succeed in minimizing the pause and generating record-high temperatures. Right? Wrong? Uncertainty...

Despite differences in magnitude of changes in different data sets; and despite all the adjustments of surface-temperature trend made, effectively cooling the 1930s and 1940s and warming the years after ~1950, especially after 1980, a "pause" in that warming trend seemed to kick in around the turn of the century.

Potential explanations for the hiatus range from increased La Ninas and/or enhanced ocean-heat-uptake, a wobbly polar vortex, or a change in large-scale wind patterns, or ocean-circulation regimes. All are reasonable explanations and none mutually exclusive with one another and all being consistent with the alternate hypothesis for multidecadal changes – with a strong role for intrinsic dynamics.

To the camp focused mostly on external forcing as the mechanism for all climate change, the hiatus made no sense. Neither a decrease in solar output nor increased aerosol cooling could account for the observed warming pause. At first, a few years of no warming could be assigned to random variability according to the "consensus" hypothesis. Then the "pause" reached the decade mark.

Computer-climate modelers, not married to a particular dynamic to explain the observation, asserted that their results showed that a "pause" of up to fifteen years could, indeed, occur "randomly", within the margin-of-error. But then the hiatus extended to 17, now 18 years, beyond what models could support. Tree rings, satellites, and even land/ocean based stations and buoys seemed to pick up the "no-trend".

At this point, director (Tom Karl) of NOAA's data center (formerly NOAA's NCDC (National Climate Data Center), recently changed to NOAA's NCEI (National Center for Environmental Information)), argued that the hiatus was *not* in the surface data; he claimed any perceived pause was an artifact of poor data (Karl et al. 2015). This signaled that more adjustments were needed. More uncertainty introduced into the data used to analyze how climate works!!! That story follows. (next slide)

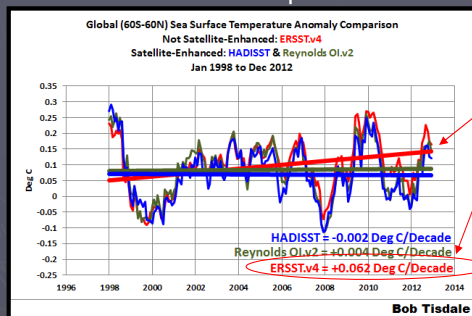
Caveat:: It is imperative to note the difficulty of ascribing full confidence to any data set. ALL have their issues, and those issues derive from different sources, complicating the matter further. Hence, conclude with caution, but don't toss baby out with bathwater: there is a message here, regardless of its flawed evidence base. All sides of the controversy should view the inconsistencies with curiosity and intrigue, and use as guidelines to improve understanding!

*<https://climateaudit.org/2014/12/04/sheep-mountain-update/> plot from Steve McIntyre ClimateAudit.

Maybe We Can Adjust Some More:

Extra changes made to 1998 to 2014!

Sea Surface Temperatures



NCEI: data removed "hiatus"

Two main changes:

SSTs

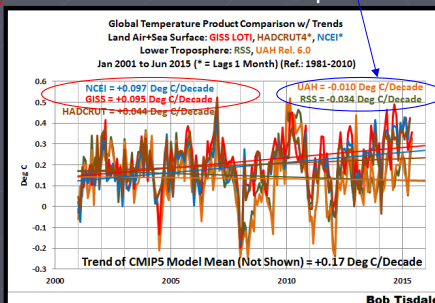
Arctic Ts

Satellite record (lower right-side plot):

minimal trend

Satellite data were removed.

Land & Sea Surface Temperatures



August 20, 2015

Marcia Glaze Wyatt

38

Take-away message: Recent T adjustments applied to data post-1998 minimize/eliminate hiatus. Some researchers (Karl et al. 2015) argue that the perceived hiatus was an artifact of poor data. Their paper reflects recent corrections to that data (described below). The most extreme adjustments were those made to the SSTs and Arctic Ts.

A newly revised data set recently has been released. NOAA adjustments to SSTs essentially doubled the warming rate during the interval between January 1998 and December 2010 – increasing SST values that had been used as a reference* for NOAA's previous data base (*reference SST data: HadNMAT2 (replaced December 2010)). Most changes to the new data set have been made on the SSTs measured post-1998. Despite good data being available for SSTs during this period, an upward adjustment of 0.12°C was applied to all SSTs to "blend" these temperatures with longer-running T records taken from engine intake channels – an acknowledged source of warm bias. This strikes an odd note with some, as good ocean data have been available throughout that time and for years before. Over the last two decades, buoy measurements, not affected by this bias, have increased in density, replacing the latter shipboard method. In other words, a warm bias in the last two decades would be minimal, at best. Tom Karl of NOAA's data center justifies the adjustment, noting the 0.12C correction could have been made by deducting from the problematic data generated by shipboard measurements, but he chose to instead add it to the "good" measurements of data since that time (1940s). Arguing continues back and forth from both sides. Regardless of which arguments sway you, the bottom line is uncertainty mounting in the data bases!!!!

The other data adjustment involved the Arctic. The Arctic includes land areas and ocean regions covered either seasonally or year-round by sea ice. When there is ice present, even during the summer melting process, surface Ts remain at 0°C. The data for the Arctic region do not include directly measured values for the regions covered by sea ice. Instead, land T measurements are extended, by extrapolation, over these areas. Thus, the surface Ts for the sea ice regions are interpolated (inferred) by using land values, which, during summer months, rise well above 0°C, while the sea-ice regions often remain at 0°C, introducing substantial warm biases. An additional source of uncertainty comes from infills for Arctic Ts that are interpolated from distances as great as 1200 km.

Upper left-side plot: Curves of three plotted data sets of sea-surface-temperatures (SSTs) are shown for the years 1998 to 2015. Two of the plotted data sets are "old" versions. One is the HAD1SST (blue) set and the other the Reynolds OI.v2 set (olive green). Both of these data records include satellite-based SST information. Satellite data show little to no T trend b/n 1998 and 2015.

The third plotted data set shows the newly revised (or "corrected") SST data. The correction to the data involves, among other things, the elimination of satellite data from the record. This revised data set is the ERSST.v4 (extended reconstructed SST version 4) record generated by NOAA's NCEI data center (i.e. Karl et al. 2015). The "corrected" SST trend shows a 0.062°C/decade increase since 1998.

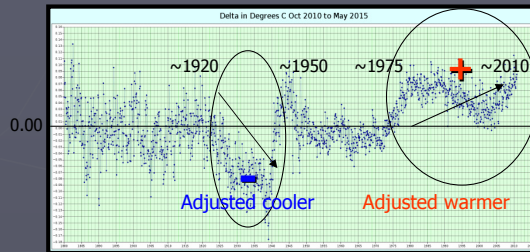
Lower right-side plot: Trends of Land and sea-surface T anomalies b/n 1998 and 2015. Five data sets are represented. Two (NCEI & GISS LOTI (Goddard Instituted for Space Studies Land and Ocean Temperature Index)) show significant increasing trends; while the others show moderate (HADCRUT) to minimal trends (satellite based: UAH and RSS).

The sharply increasing recent trends in the NCEI and GISS LOTI records derive from the same source – a revised SST data base that excludes satellite information (ERSSTv4 discussed above: shown in upper left-side plot).

Hiatus “Disappears” from Surface T

As of 2015 “hiatus” in:

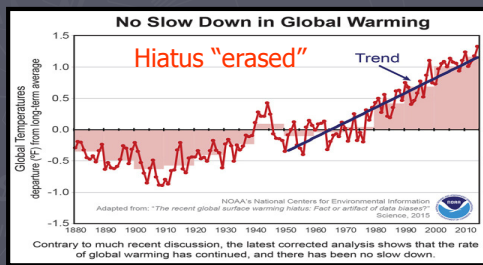
- ~~Surface Record~~
- Satellite Record
- Balloon Record
- Tree-Ring Record



Adjustments Made b/n October 2010 & May 2015
Most made b/n April and May 2015

Walter Dynes post WUWT July 2015

Adjusted Surface T now looks
more like modeled T



Wyatt

39

Thomas Karl (NOAA data center’s director), under assumption that “hiatus” was an artifact of bad data, led a research group to test that hypothesis (Karl et al. 2015: Possible artifacts of data biases in the recent global surface warming hiatus). They did so using entirely new (“corrected”) data that NOAA just “revised”. (see previous slide).

The end result can be seen in the plot (NOAA) on the lower left. A full view of adjustments made to temperatures, ones made between October 2000 and May 2015, is shown in the upper right plot. Note that the majority of adjustments made in this approximate five-year period were applied in April and March of 2015! In this upper right plot, the horizontal line marks a 0 temperature anomaly. From the plot, a similar pattern emerges – the “natural warm peaks in the 1930s and 1940s have been adjusted so they are colder than the original data, and all temperature anomalies after 1975 are adjusted upward. The net result of the mix of anomaly adjustments is a steep increasing temperature trend since the late 1800s.

As a result of these most recent adjustments, the hiatus in warming 1998 to 2015 has disappeared. The surface data are beginning to show what modeled data show – that surface temperatures are warming.

In fact, the year 2014 has been identified as the warmest year on record – warmer by 0.02°C. Ironically, that amount is small compared to the margin-of-error, which is five times that at 0.1°C. On top of that, initial reports showed only 38% certainty according to NASA’s GISS, with NOAA’s NCEI weighing in at a 48% certainty. And in reality, given the unaccounted for biases discussed in the adjustments and their attendant assumptions, that certainty level appears to be overestimated.

Note, satellites give different results: 2014 6th warmest in 18y, and the late 1930s are suspected to have been as warm if not warmer (no satellites then).

[Conundrum: if surface Ts are warming and lower troposphere Ts are not, then the ghg-“theory” needs revision, as the data are inconsistent with the hypothesis!]

Right? Wrong? – More importantly, what is the uncertainty of the “settled” science?

What You Learned :

We thought warming had slowed over the last 18 years.

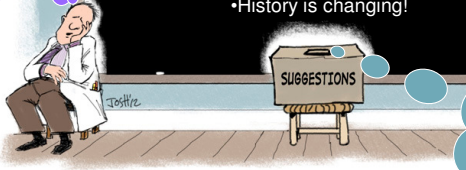
No model output can simulate an 18-y pause.

But wait! You say just a few more data adjustments were needed. And the pause in surface T is gone. *Seriously!*

About The Temperature Trend

CATASTROPHIC ANTHROPOGENIC GLOBAL WARMING EVIDENCE

- Data adjustments have been made.
- Documented changes “fix” the real issues.
- “Undocumented” changes “fix” the *assumed* issues.
- Now surface T data look more like modeled data.
- The 1998-2014 slowdown of warming is erased.
- History is changing!



Step 6:
Examine Temperature history

August 20, 2015
Marcia Glaze Wyatt
40

What you learned about the temperature trend (see above).

The preceding section was packed with information. The bottom line is that data have been changed; the changes - typically cooling the first half of the 20th century and warming the latter half – are accompanied by varying degrees of justification – all contributing to the uncertainty of the data sets used to analyze climate.

With the “corrected” data, the previously documented “hiatus” in warming since 1998 has “disappeared”, and with the disappearance of the pause, the revised data show 2014 to be the warmest year on record since instrumental records began in 1880.

History, according to adjustments made to the data, is changing!

Next: Temperature history –

What you will learn:

- Variability is climate’s signature; reasons for change abound.
- Change seems to be “nature’s way”
- Changing “change” seems to be man’s!

They Said it Was Hot :

1920s-1940s

Washington Post 11/2/1922 –

The Arctic Ocean is warming up, icebergs are growing scarcer and in some places the seals are finding the water too hot.... Reports from fishermen, seal hunters and explorers all point to a radical change in climate conditions and hitherto unheard-of temperatures in the Arctic zone... Great masses of ice have been replaced by moraines of earth and stones. At many points well-known glaciers have entirely disappeared. Very few seals and no white fish are found in the eastern Arctic, while vast shoals of herring and smelts, which have never before ventured so far north, are being encountered in the old seal fishing grounds.

New York Times 3/27/1933 –

America in longest warm spell since 1776; temperature line records a 25 year rise.

New York Times May 30, 1947 -

A mysterious warming of the climate is slowly manifesting itself in the Arctic, engendering a "serious international problem," -

August 20, 2015

Marcia Glaze Wyatt

41

A sampling of media headlines and quotes from previous warming interval.

Then They Said it Was Cold:

1970s

► New York Times – July 18, 1970 :

The United States and the Soviet Union are mounting large-scale investigations to determine why the **Arctic climate is becoming more frigid**, why parts of the **Arctic sea ice** have recently become **ominously thicker** and whether the extent of that ice cover contributes to the **onset of ice ages**.

► Fortune Magazine – February 1974:

"There is **very important climatic change (Global Cooling)** going on right now, and it's not merely something of academic interest. It is something that, if it continues, **will affect the whole human occupation of the earth** – like a **billion people starving**. The effects are already showing up in a rather drastic way."

► Lowell Ponte (science writer: The Cooling 1976):

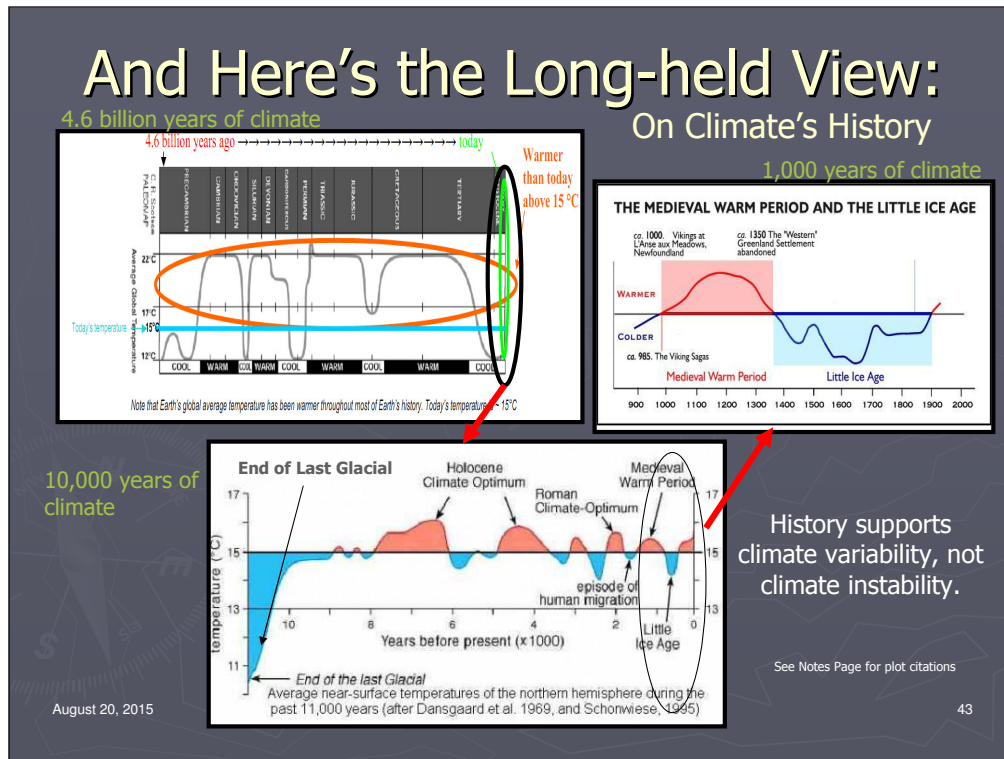
Consensus: Global cooling is upon us... It is a cold fact: that **global cooling presents humankind with the most important social, political, and adaptive challenge we have had to deal with for 10,000 years.**"

August 20, 2015

Marcia Glaze Wyatt

42

And those media pronouncements of the cool “pause” mid-20th century.



The constant pattern evident throughout climate history is variability, whether due to CO₂, continental configuration, latitudinal placement of landmasses, topography, ground cover; life; solar variability; orbital changes affecting distribution of solar insolation; periods of intense volcanic activity; meteorite hits; ocean circulation changes and “opening” gateways (e.g. Panama) and effect on oceanic transport of heat; buildup of ice (latecomers – Antarctica ~33mya and Greenland ~7mya), etc.

Figure in upper left: Note over 90% of 4.6by history warmer than today. (plot adapted from original data from Frakes 1979 and diagram modifications by Bradley 1985)

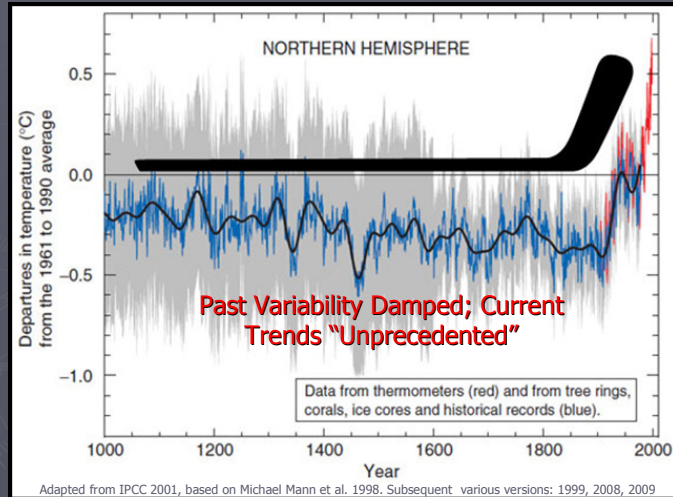
Reasons for climate behavior are numerous and varied; sources of variability related to time scale of that variability.

Figure bottom center: Closer in, the last glacial ended about 10kya. Climate warmed, at first with fits and starts, but ultimately peaked in the Holocene Climate Optimum, spanning roughly from 8kya to 4kya, with a cool dip around 5-6kya. Lesser warm intervals occurred around 2kya (Roman Climate Optimum), then ~1kya (Medieval Warm Period). Cold episodes punctuate the record, the most recent being the LIA from ~1300 to 1850, with variability within. Currently, the Modern Warm Period. (Compiled by David Archibald after Dansgaard et al. 1969 and Schonwiese 1995.)

Figure upper right: The Medieval Warm Period and Little Ice Age are viewed in more detail in this figure. (adapted from 1990 IPCC report: Houghton, Jenkins, Ephraums (editors) “Climate Change; The IPCC Scientific Assessment” CUP p 202)

But Adjustments Changed That!

Controversial and debunked; yet lives on...



August 20, 2015

Marcia Glaze Wyatt

44

This slide shows one of the “Hockey Stick” graphs – this one describes the shape of the T curve over the last thousand years (from IPCC report, working group 1, edited by Houghton et al.; Climate Change 2001). (There have been a variety of hockey sticks generated by Mann and colleagues. All have stirred controversy.)

All hockey sticks (Mann et al. 1998, 1999, 2008, 2009) consist of a controversial collection of proxies, many of which have been proved to not capture the current warming trend; thus, casting doubt that tree rings should have captured full warming in the past. Onto this proxy-generated “trend” are spliced instrumental records to show the “blade” of the hockey stick shooting skyward; detractors note the questionable practice of joining together dissimilar data sets. The end-of-record steep increase in T mutes all previous variability in the record, supporting Mann’s claim that at no time in recent history have Ts been so high and variability from lower Ts been so extreme. This conclusion countered conclusions generated by decades of previous research. Subsequent studies have supported those previous studies of greater variability in the past. Unraveling past behavior is rife with caveats.

Methodology and data used in the hockey stick analyses have not held up well to scrutiny. Many identified flaws in methodology and data selection weakened the conclusions of Mann and his research team. The only conclusion could be that warming was now likely greater than any time in the last four hundred years. That 400-year time frame puts us in the late 1500s to early 1600s, right in the middle of the Little Ice Age, from which climate emerged slowly beginning around 1850.

Note, one of the biggest flaws in the data used by Mann’s team were tree rings that have been shown in modern times to NOT capture the warming signal of measured surface Ts. It should be obvious that creating a T trend using tree rings in the early years and adding a short splice of surface instrumental Ts results in a false visual.

What You Learned :

For decades and centuries, archival and proxy evidence told us of extreme warmth in the 1930s; a thousand years ago; 2000; 3500; and 7500 years ago – apparently 100s of researchers were mistaken. *There!* Settled science! Amazing!

About Climate History

CATASTROPHIC ANTHROPOGENIC GLOBAL WARMING EVIDENCE

- Apparently we aren't the first to see change!
- But we are special – *our* change appears extreme.
- All it took were a few well-chosen proxies.
- And a few more adjustments.
- The present is *now* the warmest in 1000s of years!
- The magic of adjustments



Step 7:
Explore Roots of Consensus

August 20, 2015
Marcia Glaze Wyatt
45

What you learned about climate history (see above)

Climate variability seems to be nothing new; yet with human life spans being short, and human memories even shorter, coupled with limitations in data records, this observation of perpetual variability often is obscured.

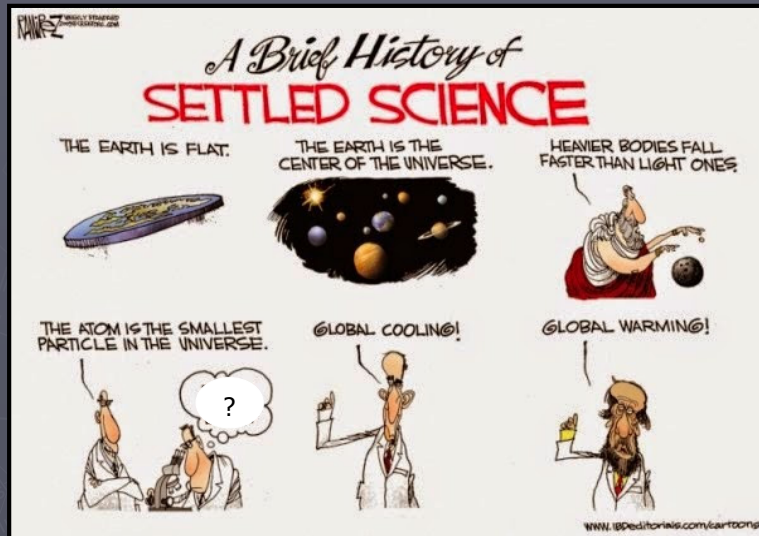
Controversy swirled around the claim (hockey stick) that past variability over the last millennium was minimal, and only recent decades have hosted extreme warming temperatures. The iconic hockey stick was promoted by the IPCC to support arguments for global policy regulations on carbon dioxide (and related ghg) emissions. Statisticians challenged the methodology behind the “stick” and succeeded in exposing weak scientific methods/conclusions. Media reports minimized the exposed problems.

Next: Consensus –

What you will learn:

- When observations both inspire and *challenge* a hypothesis, this is science.
- When observations inspire, yet adjustments *maintain* a hypothesis, this is consensus.

“Consensus”: Often Wrong :



August 20, 2015

Marcia Glaze Wyatt

46

Science has always been a story of revision. Paradigms come and go. Limitations of technology, egos, hardened mental filters, and the like can contribute to a flawed paradigm's endurance. Science is not truth! Science is the constant process of trying to figure out how something *might* work!!! Science is defined by degrees of uncertainty. Consensus plays no role in scientific validity.

Some examples:

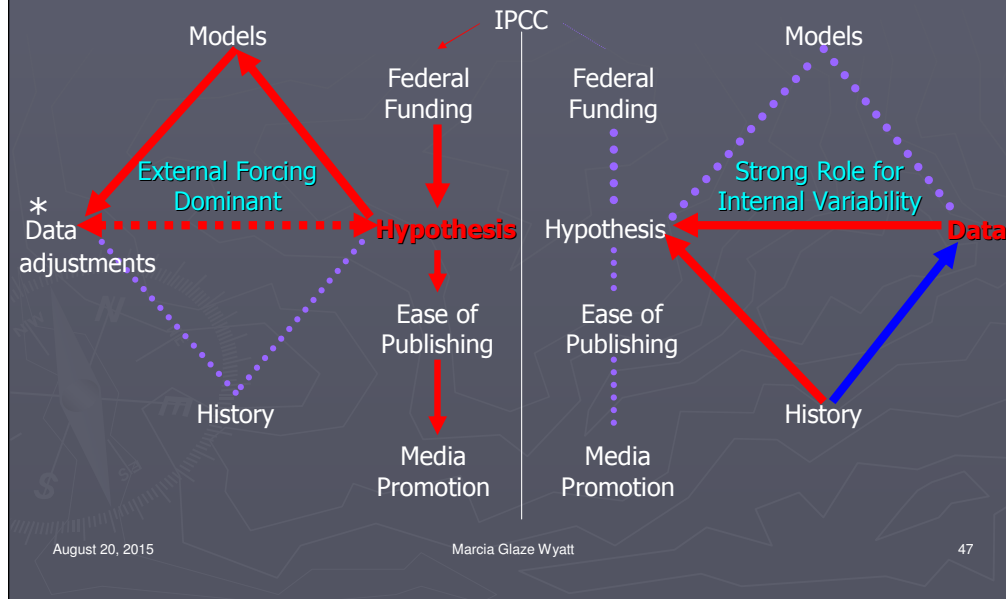
Geocentric model wrong; yet endured over 1600 years (Aristotle to Copernicus/Kepler/Newton). Ptolemy epicycles.

Think Galileo and the Church – which one saw the sun at the solar-system center (heliocentrism)? How much politics involved there???

Age of Earth, too, was an evolving concept, with “young” age often promoted by the most revered and degreed earth scientists of the day.

Reasons for adopting flawed conceptual models of physical processes were justified to a degree: lack of technology to support existence of alternate model (heliocentrism, for example). Typically the best educated perpetuated the paradigm. Those not immersed in the field and not financially tied to the discipline were the ones who saw through a different filter and revolutionized a science that was not necessarily their area of expertise!

How Today's Consensus Evolved:



How today's consensus evolved; and how other hypotheses gain little attention:

Slide: The flow-chart above is divided vertically in half.

The left side shows the IPCC* conclusions and goals feed the federal funding for grants given to scientists to study, specifically, the effect of anthropogenic CO₂ emissions on climate behavior (AGW: anthropogenic global warming). This is the "external-forcing-dominant" paradigm. Thus, the funding feeds the AGW hypothesis. In turn, the hypothesis inspires the computer-climate-model designs. The modeled output, in turn, has led slowly to the observed data being adjusted, as the observed data records tend to be inconsistent with "theory". The data, while fed by models and hypothesis, in turn, feed the hypothesis. Studies supporting the consensus hypothesis are easily published, review processes more streamlined and lenient than with studies whose conclusions do not support the hypothesis or are neutral. This all dovetails with media promotion, typically highlighting only AGW-supporting conclusions and not the methodology and data used to derive the conclusion, and not the author's noted limitations and weaknesses of the study and its conclusions.

The right side shows the fate of a non-AGW hypothesis: The IPCC conclusions and goals do not fuel funding for the hypotheses that are not "AGW", those that tend to argue for a strong role for internally generated dynamics (intrinsic variability). In the case of an alternate hypothesis, the data inspire the hypotheses. The historical data feed the hypothesis. Modeling with the atmosphere–ocean coupled general circulation models (AOGCMs) used for IPCC-related research do not support these hypotheses; it is assumed that critical dynamics are either absent or poorly represented in the AOGCMs.

White asterisks: modified and modeled data. Red dotted line: no correlation. Blue arrow: arrow points from end member that supports the other. Red arrow: arrow points to end member being driven by other member. Red dashed double arrow means the two end members are consistent or supportive of one another.

*The Intergovernmental Panel on Climate Change (IPCC) assesses the scientific, technical and socio-economic information relevant for the understanding of the risk of **human**-induced **climate change**.

Charisma Spreads Consensus

And memories are short...



“...we are not just scientists, but human beings...”

“...we have to offer up scary scenarios, make simplified, dramatic statements, and make little mention of any doubts we might have...”

Stephen Schneider, NCAR, Stanford 1989 interview with *Discover Magazine*

“We should not talk to the politicians about our doubt or the uncertainties of our model output; we should keep that among ourselves, when we are talking to other scientists. It is our moral duty to express certainty.”

as quoted from a well-known NCAR scientist presenting at a class of mine on the deficiencies of computer modeling being done for the IPCC. (2007)

August 20, 2015

Marcia Glaze Wyatt

48

Power of the Pulpit... Persuasive, compelling communication skills and ability to manipulate mass opinion play strong roles in persuasive messaging. It is up to the individual to ascertain validity of the message – accepting a paradigm requires good evidence, not group opinion. Consider the uncertainty.

Other examples of “effective communication”:

PORT-OF-SPAIN, Trinidad and Tobago -- Caribbean nations face "very, very scary" rises in sea level and intensifying hurricanes, and Florida, Louisiana and even northern California could be overrun with rising water levels due to global warming triggered by carbon-based greenhouse gases, Energy Secretary Steven Chu said Saturday.

Chu's comments followed meetings with environmental ministers attending the fifth Summit of the Americas. He did not shy away from the most perilous predictions about the potential effects of global warming.

He said global temperatures have already risen by 0.8 degree C, that another 1 degree increase was certain to occur and "there's a reasonable probability we can go above 4 degrees Centigrade to 5 and 6 more."

"So imagine a world 6 degrees warmer. It's not going to recognize geographical boundaries. It's not going to recognize anything. So agriculture regions today will be wiped out," Chu said.

"I think the Caribbean countries face rising oceans and they face increase in the severity of hurricanes. This is something that is very, very scary to all of us. The island states in the world represent -- I remember this number -- one-half of 1 percent of the carbon emissions in the world. And they will -- some of them will disappear," he added.

Chu said the United States would not be spared, either.

"Let me state what the official IPCC (the United Nations Intergovernmental Panel on Climate Change) prediction is: It (sea levels) could go up as much as three-quarters of a meter in this century, but there is a reasonable probability it could be much higher than that," Chu said.

What You Learned :

I see that "science" has been *thought* to be settled before, and for a much longer time than global warming has been "settled".

Lack of technology (& filters & funding) can perpetuate false hypotheses.

It can be hard to step back and see the big picture.

Step 8:
What Does Nature Say?

August 20, 2015
Marcia Glaze Wyatt
49

What you learned about consensus in science (see above)

In general, the concept of anthropogenic global warming gained substantial acceptance with warming that accelerated with a climate-regime shift in 1976. The theory of greenhouse-gas warming had been understood for years. The consequence of ghg accumulations was not the concern, as a doubling would lead only to an approximate 1.1 degree C T increase. The concern escalated with the assumptions that feedback responses to the initial warming would augment the effect. This "high climate sensitivity" is at the heart of today's debate. Evidence is not embraced unanimously, with the evidence, itself hosting considerable uncertainty (data, models) and with alternate hypotheses offering explanations for certain temporal components of observed climate variations (e.g. stadium wave, one of many others).

Politics quickly became entwined with the hypothesis of AGW. This led to huge financial backing to scientists and institutions focusing research on AGW. This gave rise to computer models, whose designs were mostly predicated on external forcing as the dominant cause of climate change. The output of the models often has been inconsistent with observed data. Observed data bases have undergone significant "adjustments", especially in recent years, cooling the past and warming the more recent years. Controversy (and uncertainty) accompany the changes. Thus, it appears that politics has played a strong role in constructing a paradigm that, in turn, plays a strong role in maintaining that paradigm. Funding for alternate views is minimal. Incentive is also damped.

Next: Signs in Nature –

What you will learn:

- Things just aren't always as they seem.

Signs of Doom?

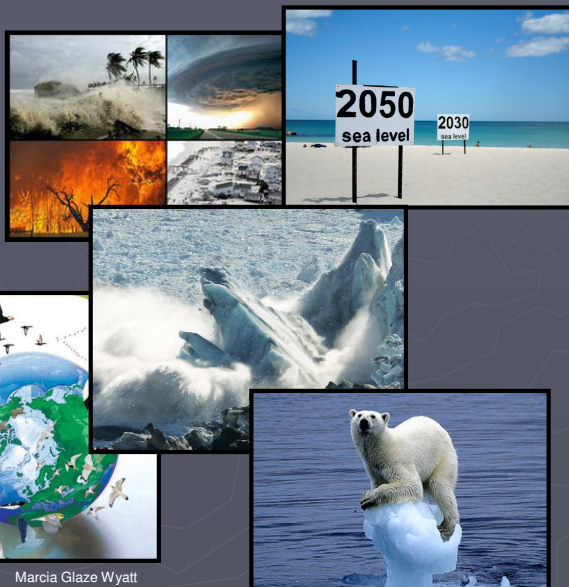
- Extreme weather
- Sea level
- Melting glaciers
- Migrating species



August 20, 2015



Marcia Glaze Wyatt



No evidence-based correlation for CO₂ warming and ↑ in extreme weather. Perception due to: population distribution, increased media coverage, increased videos/cell-phones. Warmer global Ts would reduce T contrasts, upon which extreme weather feeds. Natural cycles of hurricanes, polar-vortex-strength variations, drought, and precipitation patterns.

Sea-level-rise (SLR) is tricky to measure; to compare against historical measurements; & to assign cause. In some places the land is rising; in others, sinking – not related to AGW. Cyclical component. Rate of SLR was at least as high in the 1930s. SL was 3 to 5 meters higher than today in the last interglacial (Eemian) about 130ky to 115ky ago. Current best-guess for SLR is ~2mm/year (estimates: ~ 1.8 to 3.3mm/year; data poor). About half this due to steric (thermal) expansion, not increased water.

Ice sheets are tricky. Some are melting. Some are near volcanic or geyser underground activity (both Greenland and Antarctica). West Antarctica is under influence outside polar vortex and impacted by warming winds encircling the vortex. The remaining 98% to 99% of Antarctica is cooling and sea ice is increasing at an accelerating pace. Sea ice in Arctic has declined from its maximum in late 1970s, just when satellite coverage started. Ice extent was minimal in 1930s and 1940s (archival and Russian data). Able to contribute less to sea-level increases, mountain glaciers often are featured in photographic documentaries to underscore global warming. Mountain glaciers are not good thermometers. Adjacent glaciers can and do exhibit contradictory trend. These glaciers, in particular, are poorly correlated to global warming, their dynamics strongly tied to precipitation, incoming solar radiation. Complex.

Fish populations changes in distribution related to natural climate cycles. Phenology – timing of seasonal activities of flora and fauna – not presented exactly as is. E.g: much of the response is related to 30-y trends in ocean and atmospheric circulation patterns. Simple correlations rare. The much-hyped butterfly shift by C. Parmesan in 1999 was misrepresentative. While a third shifted north (highlighted), meaning the southern boundary was evacuated; 2/3 of the species simply expanded their range northward, keeping the same southern boundary. Small % shifted southward. T link not supported.

And polar-bear populations: In the 1950s, estimates of population were ~ 5000 – low #s due to hunting. B/n 1965 and 1970, increased to 8 to 10 thousand. 1984, peak: 25,000. Current, b/n 22,000 and 25,000. In some regions, such as Western Hudson Bay, a decline is seen of ~20 to 25% over last decade. But the Canadian bear population has increased by that percentage over the last decade, from 12,000 to 15,000. Correlation unclear.

Have these changes happened before? Are the changes fairly and accurately reported??? Perception plays a role. Selection of results, perhaps inadvertently due to “expectations”, plays a role too. See posted “potential consequences of global warming” on “investigations” page on www.wyattonearth.net website for more information.

What You Learned :

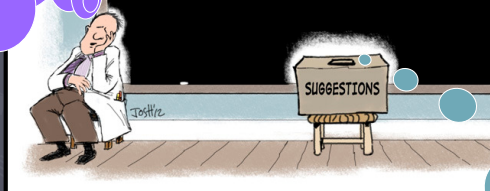
You tell me that things aren't always as they appear; we tend to assume simplistic correlations that fuel our paradigm.

There are always the complexities and inconsistencies that mess up a good theory!

About Nature's Climate-Related Behavior

CATASTROPHIC ANTHROPOGENIC GLOBAL WARMING EVIDENCE

- Things aren't as simple as they appear.
- Just because it appears obvious doesn't mean it is!!!
- Some studies present results misleadingly.
- Pictures do not always tell an accurate story.



What if we just "Do *something*" !!!

August 20, 2015
Marcia Glaze Wyatt
51

What you learned about nature's climate-related behavior (see above).

Most important to take away from the preceding section is that things aren't as simple as they may appear. Just because something seems obvious doesn't mean it is. Pictures are worth a thousand words, indeed, but are those thousand words an accurate portrayal. Pictures are like statistics; they can tell the story that one wants told. To evaluate a scientific conclusion, one must examine the methods (and data) used to arrive at the conclusion. Reading "findings" second-hand rarely delivers the researchers' message accurately.

Next: "Do Something"

What you will learn:

- No solution comes without trade-offs.
- Good intentions and unintended consequences – some cautionary tales.

Do We Act “Just in Case”?

Why wind turbines endanger bats

Researchers have known for a while that wind turbines are a bigger threat to bats than to birds. About 90 percent of the bats killed near turbines in a recent study showed signs of internal hemorrhaging caused by quick changes in air pressure, known as barotrauma.



1. Bats should be able to avoid the blades of turbines using echolocation. In the study, only half of the dead bats had been hit by blades, and they may have been hit after they hemorrhaged.
2. Turning turbines create low-pressure areas near the tips of the blades. When a bat flies into these areas, the air in its lungs is at a higher pressure than the surrounding air. It expands and can rupture tiny vessels around the lungs. In effect, the bat's lungs explode.
3. The effect is similar to a scuba diver who gets the bends when the air pressure in his lungs has not had a chance to equalize with the pressure at the surface. Birds do not have the same problems. Their lungs are different than those of mammals.

Sources: Current Biology, National Geographic, Science Daily Press graphic by Tim Fahrig

Good Intentions
Unintended Consequences

Trade-offs come with all “Solutions”

August 20, 2015

Marcia Glaze Wyatt

52



There is the view point that we should just ‘do something’, just in case... And argument can be made for this opinion. But arguments can be made against too. It is imperative in your personal assessment of the level of uncertainty with which you are comfortable regarding the anthropogenic component of climate change – taking into consideration the hypothesis, funding, data, models, and politicization – to weigh this level against proposed solutions, making mental note of the economic and environmental unintended impacts. In addition, examine the human element in effecting solutions – i.e. will all countries comply? If not, and if CO₂ knows no boundaries, what happens globally? How does that affect those who abide by rules? Regulations in one country will push offenders to a non-regulated country. The list of questions to ask oneself is long... And most importantly, for what “correction” in the climate-change trend can be effected? Will our best intentions curtail warming significantly? If not, are there other, more drastic solutions not involving CO₂ regulations, but by changing planetary albedo? Or do we fund efforts to adapt to inevitable change?

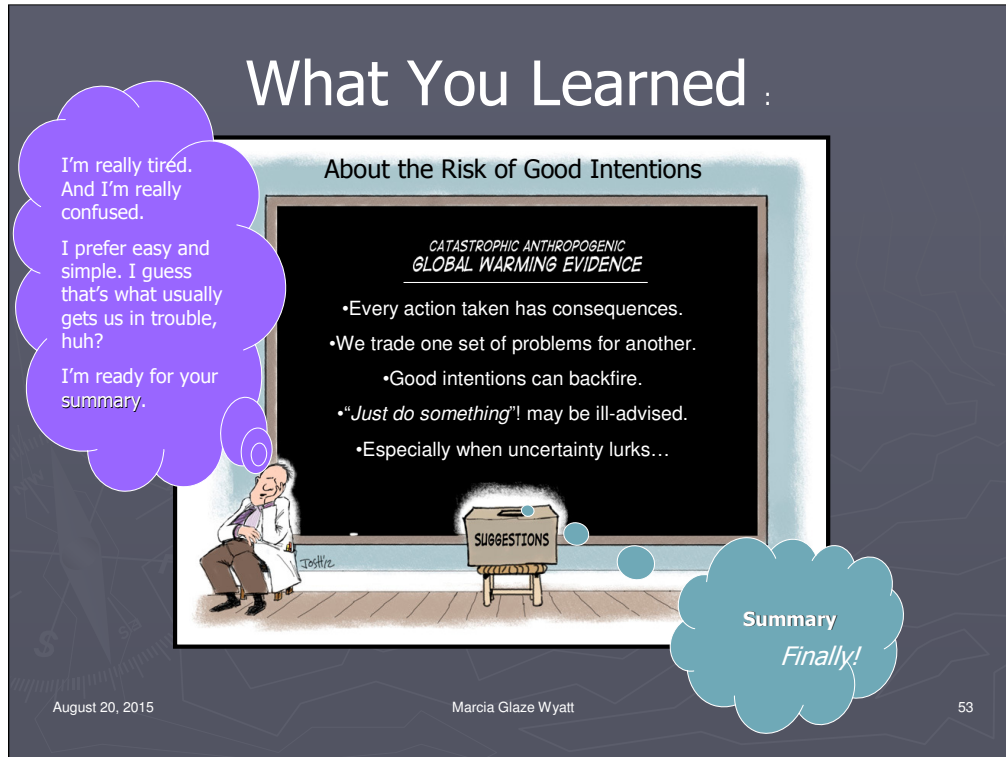
Recently, the government sidestepped the usual Congressional-approval protocol for policy changes by re-classifying carbon as a pollutant, allowing the EPA to then impose regulations on CO₂. CO₂ is no more a pollutant than water vapor, but such is politics. States would be required to reduce emissions by 32% from the 2005 levels by 2030. A quick peek at the handy “carbon-tax T-savings calculator” (<http://www.cato.org/carbon-tax-temperature-savings-calculator> (Pat Michaels of CATO Institute)), if the U.S. alone, reduces CO₂ by 40% (a greater reduction than what the EPA is pushing), under assumption that climate sensitivity is 2C (low end), the global T increase averted by 2050 is 0.016C and by 2100 is 0.033C. If CS = 4.5C, the T-increase averted by 2050 = 0.025C and by 2100, 0.056C! If all industrialized nations reduced their emissions by 20% and CS = 3°C, by 2050, a 0.025C and by 2100, a T-increase of 0.045°C would have been averted. You see where this is going.

And w/ good intentions, conversion to renewables, such as wind and solar, have issues too. Wind: Just a few months ago, the German medical community requested a halt to further turbine installation until the health impacts of turbine-associated low-frequency noise can be further studied. Perhaps stories of dying sheep and goats due to sleep deprivation and reported human problems of headaches, dizziness, nausea and insomnia associated with noise from the whapping blades hold merit. Birds and bats are casualties - hundreds of thousands each year, with trickle-down consequences on insect populations (increasing mosquitoes, for one). Costs and fossil-fuel energy use are a dirty secret, a consequence of “on-demand” backup requirements, consequent of wind’s inconsistent presence. Local weather changes result from turbine-altered wind patterns. Solar: Manufacturing-related leakage of SF₆ and NF₃ – ghg 23,000 and 17,000x as potent as CO₂; reduced albedo (reflectivity) in desert areas due to acreage covered in black panels; and birds vaporizing in flight over hot panels.

“Clean” trucks, newer than 5y, in Europe, are associated with unexpected increases (34%) in black carbon emissions – soot – a warming agent.

These points are a small sampling of the many documented issues of re-designing our energy use. Not that re-structuring would not be worthwhile to strive toward, but we have talked about this goal for at least forty years and little progress has been made. It must be realized that every source of generating and transmitting energy comes with trade-offs. None are without flaws and detriments.

Deciding on action is difficult, a personal opinion. Understanding the level of scientific certainty of the proposed problem is one step toward that decision. The next step is to gain insight into potential solutions to the proposed problem; to assess their effectiveness; become aware of potential unintended consequences; and to weigh all this information against what other problems – more absolute in their nature and solvability – might be neglected in lieu of attention focused here. No “solution” comes without costs. No energy resource is without negative impact. With monetary resources finite, ask yourself what global problems are most pressing and yet most solvable? With the uncertainties laid out before you, consider: Where does “climate change” fall within that category of most pressing and most solvable?



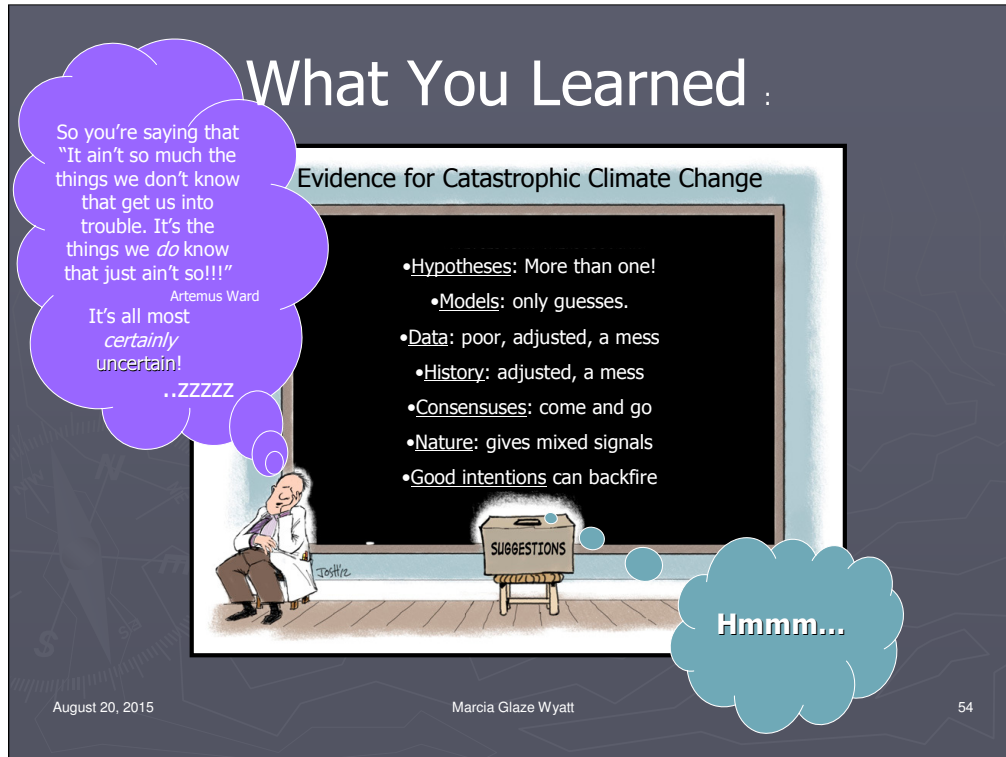
What you learned about the risk of good intentions (see above).

No action comes without impact. No good intention comes without unintended consequences. We risk trading one set of problems for another. Just doing something may feel good up front, but consider the long view before acting. What level of uncertainty are you comfortable with?

Next: Summary –

A few thoughts...

- In the Big Picture, climate has proved to be amazingly stable over Earth’s history.
- In the Little Picture, “we” just got here –
- Scientists have no good answers, just good-sounding ones!



What you learned about evidence for catastrophic climate change (see above).

There are more hypotheses than AGW that offer explanations for how climate works.

Models are hypotheses, themselves. Good tools, they are, but not to be considered “predictors” and the data they generate are not “real”

Data sets are limited, poor, and basically a mess. Adjustments – due to “documented” and “undocumented” issues – introduce tremendous uncertainty into our understanding of climate behavior.

History tells us climate always has varied, but be cautioned, the historical record is being “adjusted”, as well.

Nature gives mixed signals about climate behavior. Past behavior puts current observations in better perspective.

Consensus is not science. Consensuses come and go.

Good intentions can backfire.



CONSENSUS: It “seems” right

SCIENCE: Just because it seems right doesn’t mean it necessarily is!!!

Not everyone who eats ice cream is fat.

Not everyone who is fat eats ice cream.

Few systems are so simple...

August 20, 2015

Marcia Glaze Wyatt

55

Nate Silver states, in his book, The Signal and the Noise: why so many predictions fail, that with information increasing more rapidly than our understanding of what to do with it, our ability to differentiate between useful information and mistruths falters. An instinctual shortcut through the quagmire of “too much information” is to “engage with it selectively, picking out the parts we like and ignoring the remainder, making allies with those who have made the same choices and enemies of the rest....

Other relevant pearls-of-wisdom from his book:

“The story the data tell us is often the one we’d like to hear.”

“We face danger whenever information growth outpaces our understanding of how to process it.”

“...the precision that computers were capable of was no substitute for predictive accuracy.” (the productivity paradox). “Precise forecasts masquerade as accurate ones.”

“The numbers have no way of speaking for themselves. We speak for them. We imbue them with meaning.”

“It is when we deny our role in the process that the odds of failure rise.”

“Our naïve trust in models, and our failure to realize how fragile they were to our choice of assumptions, yielded disastrous results.” (in reference to the 2008 financial crisis)

“...more information, more conviction, more “proof” – and less tolerance for dissenting opinion.”

“...quantity of information increasing...amount of useful information almost certainly isn’t. Most of it is just noise, and the noise is increasing faster than the signal...”

“...we can never make perfectly objective predictions. They will always be tainted by our subjective point of view.”

“Karl Popper, the philosopher of science....(believed that) a hypothesis was not scientific unless it was falsifiable – meaning that it could be tested in the real world by means of a prediction....many of our ideas (today) have not or cannot be tested at all!”

“We must become more comfortable with probability and uncertainty. We must think more carefully about the assumptions and beliefs that we bring to a problem.”

“How can we apply our judgment to the data without succumbing to our biases?”

“Too many (investors) mistook these confident conclusions for accurate ones.” “...false confidence may be contagious.” “We forget – or we willfully ignore – that our models are simplifications of the world.”

“Not only does political coverage often lose the signal – it frequently accentuates the noise.”



The End

August 20, 2015

Marcia Glaze Wyatt

56