

Climate Change In Vermont



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Burr and Burton Academy Manchester, VT

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Outline

- Science of climate change
 - Global and local
 - What is happening to Vermont?
 - Why is extreme weather increasing?
- The transition we face
 - Can we stabilize the climate?
 - Why is it difficult?

Discussion

Earth sustains life

- Burning fossil fuels is increasing greenhouse gases and melting polar ice
- Climate is warming and extreme weather is increasing
- Water plays crucial role everywhere

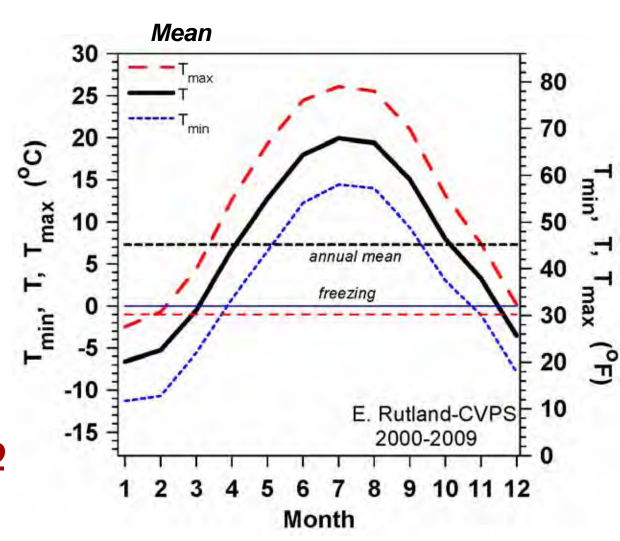


January 2, 2012: NASA

Climate of Vermont

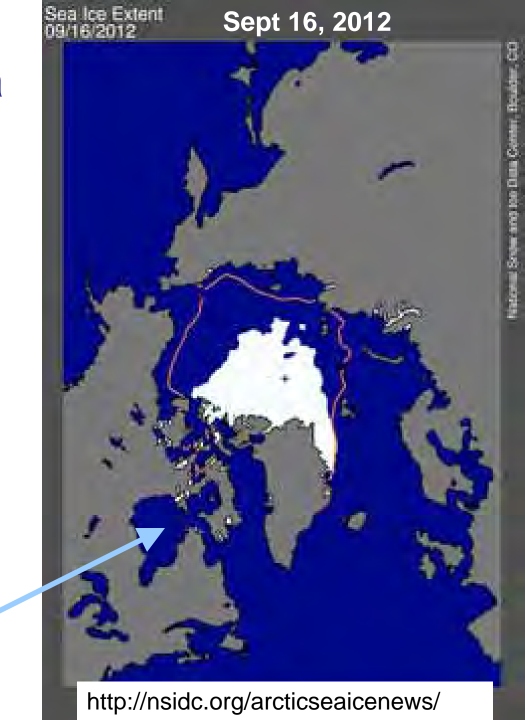
- Climate is a mean (10-30y)
- T_{max}, T, T_{min}
- Large seasonal range in VT

 Freezing T of water critical to climate



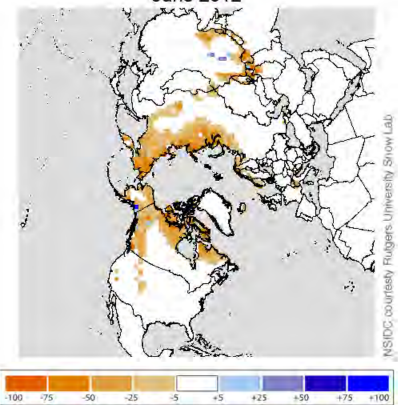
- Half the Arctic Sea Ice Melted in 2012
- Open water in Oct. Nov. gives warmer
 Fall in Northeast
 - Amplifying feedbacks:
 - Less ice, less reflection of sunlight
 - More evaporation, larger vapor greenhouse effect
 - Ice thin: most 1-yr-old

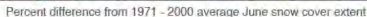
End of Nov. 2011 Hudson Bay was still nearly ice-free

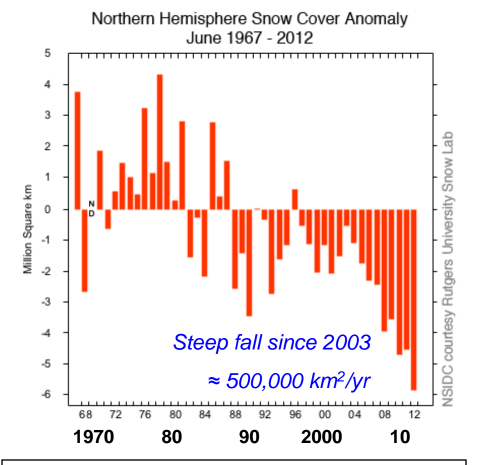


June 2012 snow cover minimum









- Arctic warming rapidly
 - Melting fast
 - Faster than IPCC models
- New England winters also
 - Same amplifying feedbacks

What Is Happening to Vermont?

- Warming twice as fast in winter than summer
- Winter minimums increasing even faster
- Lakes frozen less by 7 days / decade
- Growing season longer by 3-4 days / decade
- Spring coming earlier by 2-3 days / decade

(Betts, 2011)

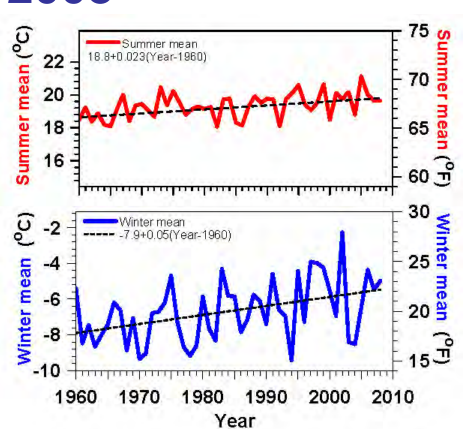
- Extreme weather increasing
- Evaporation increases with T
- More 'quasi-stationary weather patterns'

Vermont Temperature Trends 1961-2008

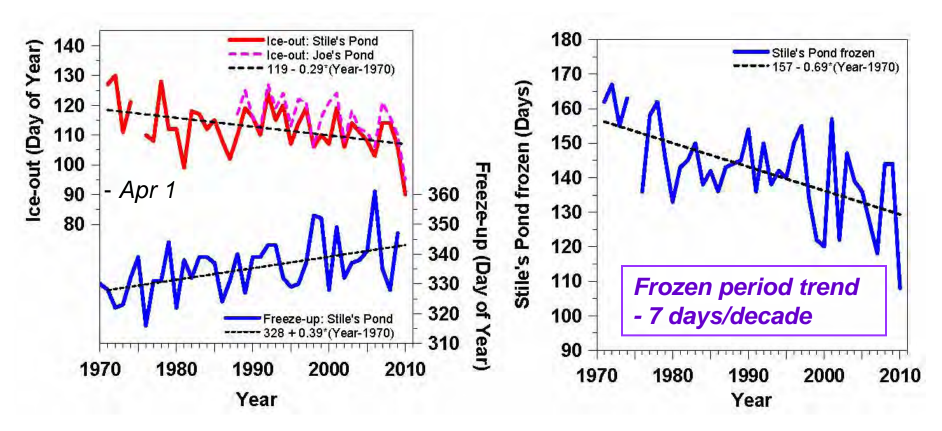
Summer +0.4°F / decade

- Winter +0.9°F / decade
- Larger variability, larger trend

 Less snow (and increased water vapor) drive larger winter warming



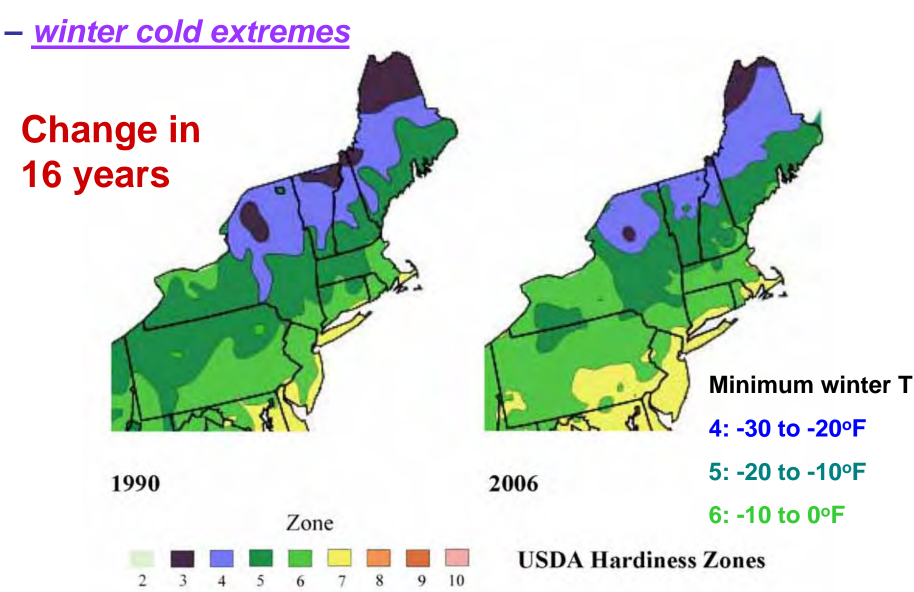
Lake Freeze-up & Ice-out Changing Frozen Period Shrinking Fast



- Ice-out earlier by 3 days / decade
- Freeze-up later by 4 days / decade
- Soil ice probably similar

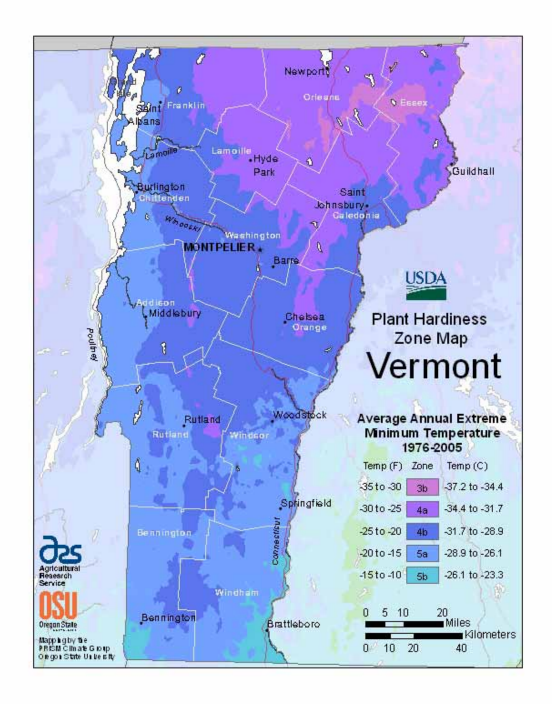
Winter Hardiness Zones

© 2006 by The National Arbor Day Foundation®



Detailed Map (most recent)

- USDA: VT
 Hardiness Zone
 Map 1976-2005
 - mean 1990
 - South into zone 6
- Half-zone in 16 yrs
 ~ 3°F/ decade
 - triple the rise-rate of winter mean T
- <u>http://planthardiness.ars.usda.</u>
 gov/PHZMWeb/



Bennington & Brattleboro are becoming zone 6 $(T_{min} > -10F)$

- Hardy peaches: 2012
- More pests survive winter
- What is this?



Bennington & Brattleboro are becoming zone 6

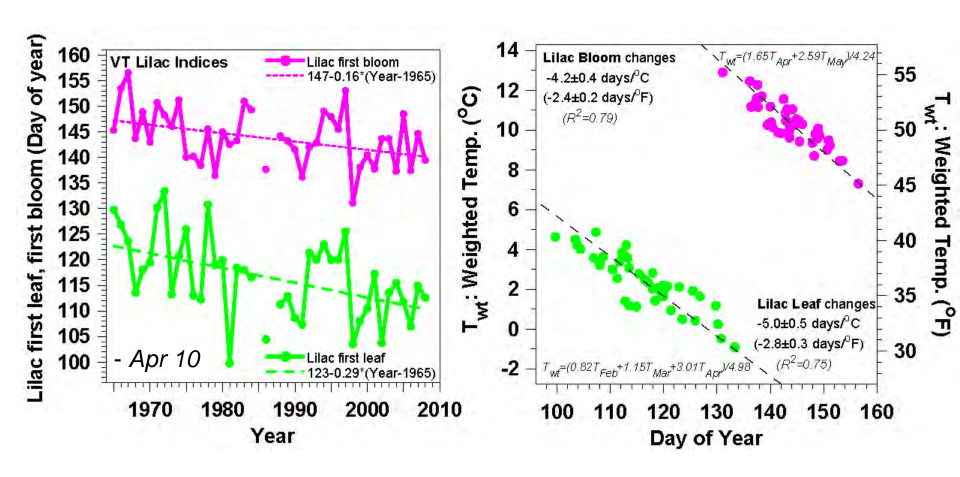
- Hardy peaches: 2012
- More pests survive winter
- What is this?

Avocado

- Didn't survive frost
- Late century: in CT
- Our grand-children

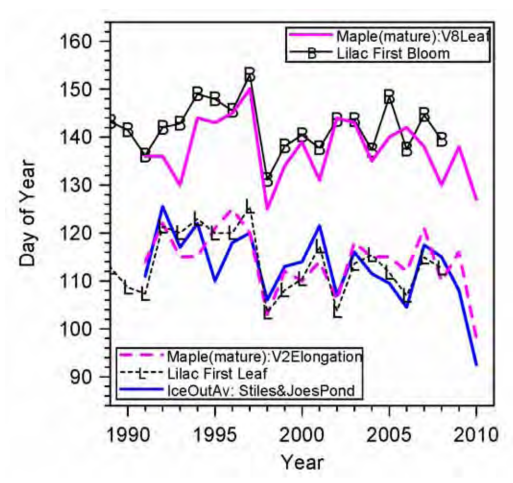


Lilac Leaf and Bloom



- Leaf-out -2.9 days/decade; Bloom -1.6 days/decade
- Large year-to-year variation related to temperature: 2 to 3 days/ °F

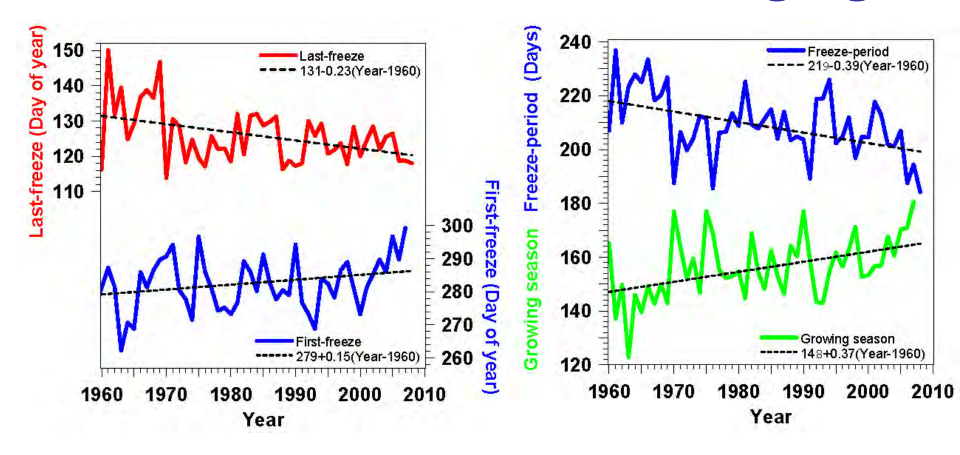
Sugar Maples in Spring



- Ice-out, lilac leaf, maple bud elongation correlated
- Lilac bloom and maple leaf-out correlated

Data: Sandy Wilmot, ANR

First and Last Frosts Changing



- Growing season for frost-sensitive plants increasing 3.7 days / decade
- A help for growing "local food"

Shrinking Winter: Pittsford, VT (Freeze-up used to be mid-November)



January 7, <u>2007</u>

December 2006:

Warmest on record



January 10, 2008

Warm Fall:

- Record Arctic sea-ice melt
- Snow cover in December, ground unfrozen

January 2, 2012



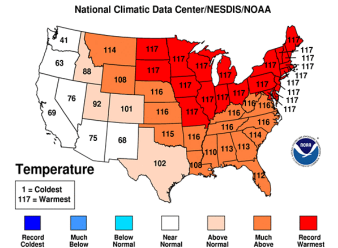
March 11, <u>2012</u>



October 2011 – March 2012

- Warmest 6 months on record
- My garden frozen only 67 days
- No permanent snow cover west of Green Mountains
- Contrast snowy winter 2010-11

Oct 2011-Mar 2012 Statewide Ranks

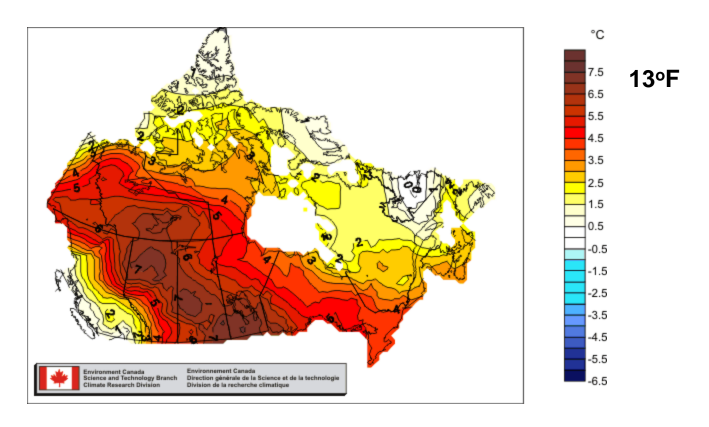


Daffodils in Bloom March 22 – 79°F



Pittsford Vermont 3/22/12

Across the border: Canada



- Winter 2011-12: 3.6°C (6.5°F) above 'normal'
 - Canada's winters also warming 0.9°F/decade
- Climate doesn't see the border!

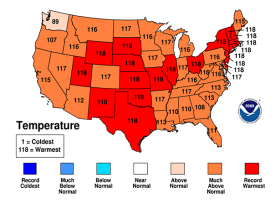
2012 Exceptionally Warm

- Burlington Area Extremes
- Highest Average Temperature degrees F
- Days: 9/1/2011 8/31/2012
- Length of period: 365 days
- Years: 1850-2012
- Rank Value Ending Date
- 1 50.4 8/31/2012
- 2 48.4 8/31/2002, 8/31/1949
- 4 48.2 8/31/2010
- 5 48.0 8/31/1999
- 6 47.9 8/31/2006
- 7 47.8 8/31/1991, 8/31/1995
- 9 47.6 8/31/1899, 8/31/1903

(Scott Whittier: NWS-BTV)

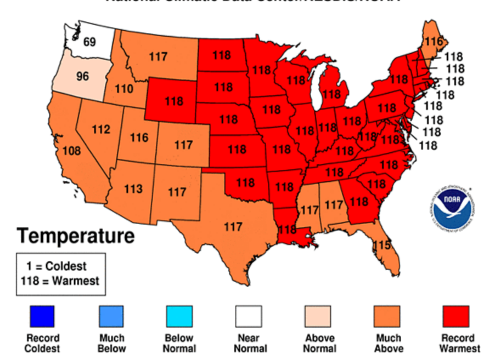
January-December 2012 Statewide Ranks

National Climatic Data Center/NESDIS/NOAA



January-August 2012 Statewide Ranks

National Climatic Data Center/NESDIS/NOAA



http://www.ncdc.noaa.gov/temp-and-precip/maps.php

December 21, 2012

January 15, 2013





Past Winter

- Dec 25: Ground froze hard
- Dec 27-28: Foot of snow
 - Air temperatures plunged but ground thawed under snow
- Jan 12-14: 45-50F
 - Snow melted
- Jan 15: Time to dig again...
- Followed by freeze-up.. Melt..

Vermont Winter 2006



- Sun is low; snow reflects sunlight, except where there are trees shadows
- Sunlight reflected, stays cold; little evaporation, clear sky; earth cools to space
- Feedbacks Amplify: Less snow, warmer winters (2012)

Spring Climate Transition



- Before leaf-out
 - **Little evaporation**→ Dry atmosphere, low humidity
 - → Low water vapor greenhouse
 - → Large cooling at night
 - → Large diurnal temp. range giving warm days, cool nights and frost
- After leaf-out
 - Large evaporation → Wet atmosphere, low cloudbase
 - → Small cooling at night
 - → Reduced maximum temperature
 - → Reduced chance of frost
- Spring is coming earlier: 2012 was extreme

Summer dry-down

- Wet in spring
- Soil moisture falls: summer dry-down
- Low humidity & little rain

• Can lock-in drought in central US: as 2012



Many Wet Summers in Vermont – till 2012



- 2004, 2006, 2008, 2009, (2010), 2011 all wet
- Direct fast evaporation off wet canopies
 - Evaporation-precipitation feedback increases rain

Fall Climate Transition

- Vegetation delays first killing frost
- While deciduous trees still evaporating: moister air with clouds
- Water vapor & cloud greenhouse reduces cooling at night and prevents frost
- Till one night, dry air advection from north gives first hard frost.
- Vegetation dies, skies become clearer and frosts become frequent
- The opposite of what happens in Spring with leaf-out!



Clear dry blue sky after frost. Forest evaporation has ended; water vapor greenhouse is reduced, so Earth cools fast to space at night

Later frost: Growing season getting longer

Global Climate Change

 One of the many great challenges for the 21st century - present path is unsustainable

Known it would be a problem for 4 decades

J. S. Sawyer (1972): Man-made CO₂ and the "greenhouse" effect

- Earth science conflicts with historic values (and vested interests in fossil fuel economy)
- It is a global issue and local issue

Global Temperature Rise 1880 – Present

Annual Mean

1920

1940

War-time ocean

data problems

1900

5-year Running Mean

Increasing

Aerosols

1960

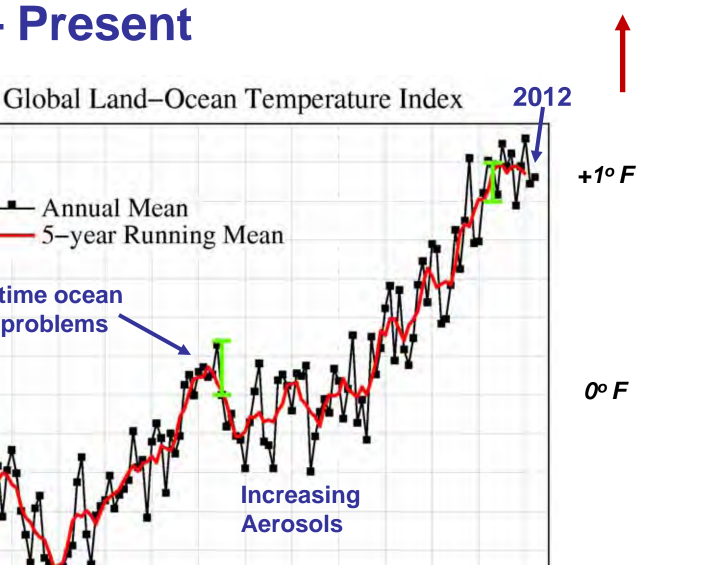
.6

Femperature Anomaly (°C)

0.

-.4

1880



2100: +5°F

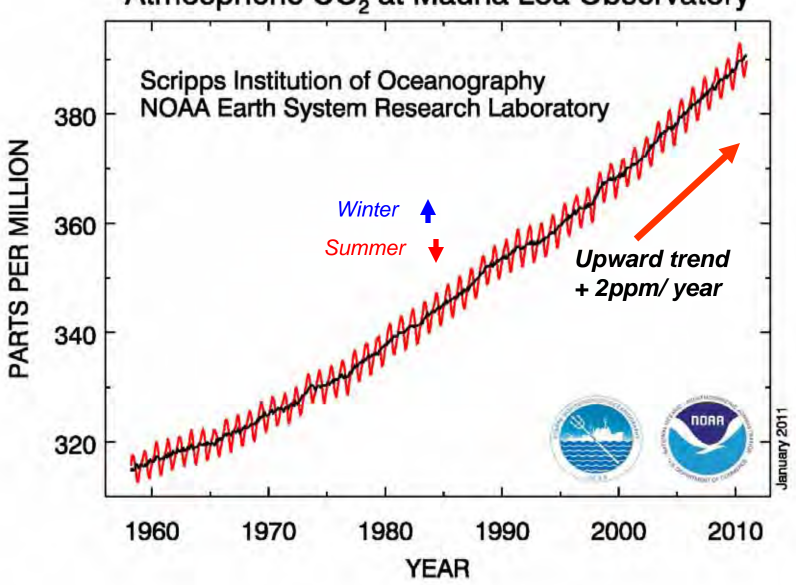


2000

1980

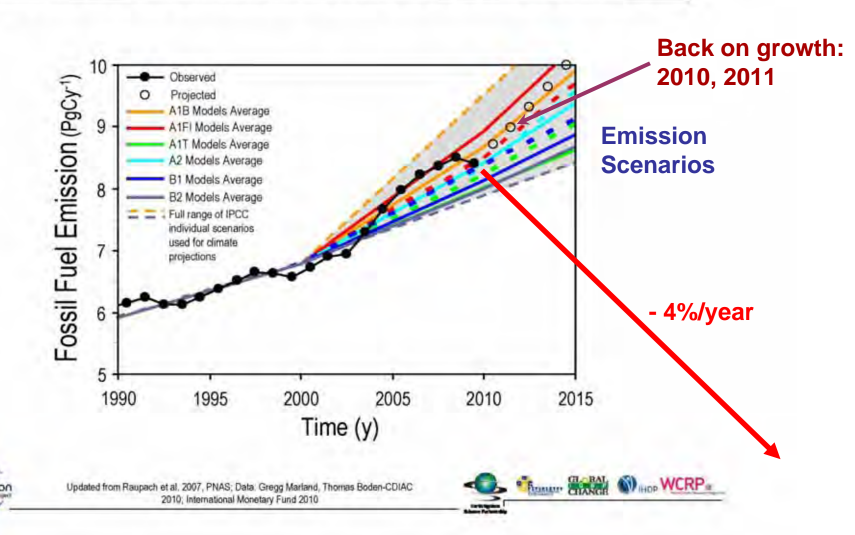
Carbon Dioxide Is Increasing

Atmospheric CO₂ at Mauna Loa Observatory

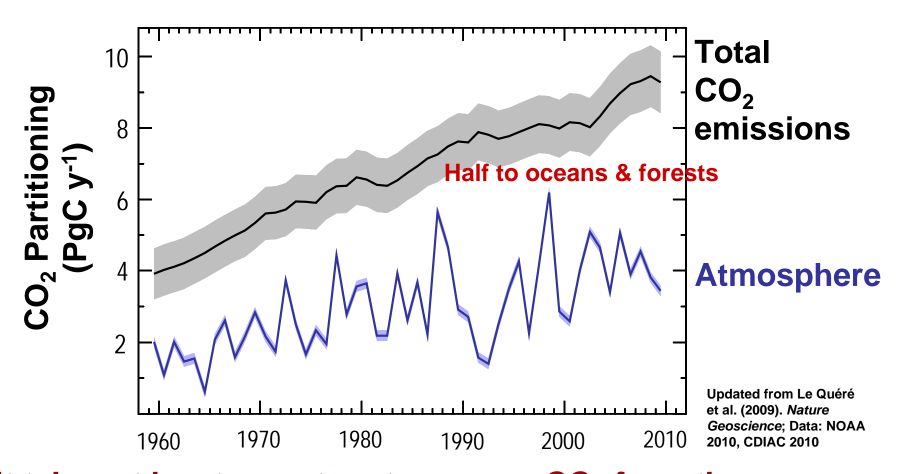


2009 Was "Good" for the Earth

Fossil Fuel Emissions: Actual vs. IPCC Scenarios



Only Half of Total CO₂ Emissions Remain in the Atmosphere

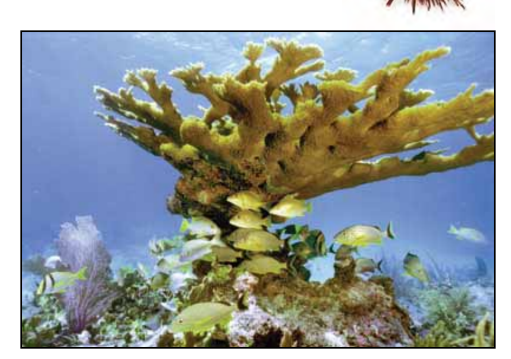


It takes at least a century to remove CO₂ from the atmosphere, and many centuries to remove it from oceans

Rising Ocean Acidity Threatens Organisms

- From the Tropics to the Arctic, the seas are sucking up emissions of CO₂ from burned fossil fuels
- When CO₂ dissolves in water, carbonic acid is produced; the oceans are becoming more acidic

(Ruttiman, *Nature,* 31 Aug. 2006)







Rise of Greenhouse Gases (GHG) Shift Energy Balance of Planet

- The atmosphere is transparent to light from the sun, but not to infrared radiation from the earth
- GHG: H₂O, CO₂, CH₄, O₃, CFCs trap the infrared from the surface, giving climate suitable for life by warming planet 60°F
- Rise of CO₂ alone has only a small warming effect

BUT...



Water, Snow & Ice Give Positive Radiative Feedbacks

- As Earth warms, evaporation and water vapor increase and this is 3X amplifier on CO₂ rise
- As Earth warms, snow & ice decrease and reduced SW reflection <u>amplifies warming</u> in Arctic in summer and mid-latitudes in winter
- Doubling CO₂ will warm globe about 5°F (3°C)
 - Much more in the cold regions and over land, which responds faster than oceans

Global Warming Is Unequivocal IPCC: February 2, 2007

Since 1970, a rise in:

- Global surface temperature
- Lower atmosphere temperatures
- Global sea-surface temperatures
- Global sea level
- Ocean heat content
- Water vapor
- Rainfall intensity
- Extratropical precipitation
- Hurricane intensity
- Drought
- Extreme high temperatures
- Heat waves

Decrease in:

- NH snow extent
- Arctic sea ice
- Glaciers
- Ocean pH (increasing acidity)

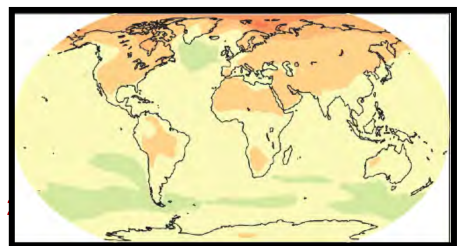


(www.ipcc.ch)

Predicted Change in Temperature

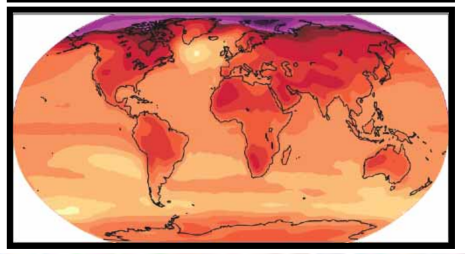
2020-2029 and 2090-2099, relative to 1980-1999 (°C)

"Committed"



(We did nothing for the last 20 years)

Still up to us!



(We could halve this if we act now)

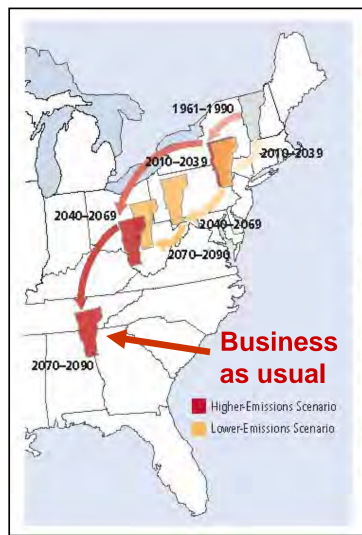
[°C]



Vermont's Future with High and Low GHG Emissions

What about VT forests?

Sub-tropical drought areas moving into southern US



Migrating State Climate

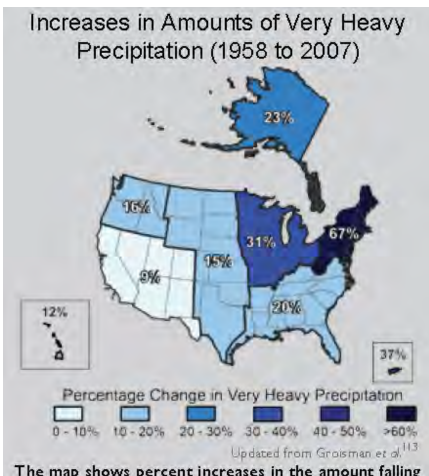
Changes in average summer heat index—a measure of how hot it actually feels, given temperature and humidity—could strongly affect quality of life in the future for residents of Vermont, Red arrows track what summers in Vermont could feel like over the course of the century under the higher-emissions scenario. Yellow arrows track what summers in the state could feel like under the lower-emissions scenario.

NECIA, 2007

Very Heavy Precipitation Is Increasing

(USGCRP, 2009)

- Precipitation Extremes
- Most of the observed precipitation increase during the <u>last 50 years</u> has come from the increasing frequency and intensity of heavy downpours.
- 67% increase in Northeast



The map shows percent increases in the amount falling in very heavy precipitation events (defined as the heaviest 1 percent of all daily events) from 1958 to 2007 for each region. There are clear trends toward more very heavy precipitation for the nation as a whole, and particularly in the Northeast and Midwest.

Summer "stormflow" increasing

Most rivers >50%

> Lent (2010) USGS, Me

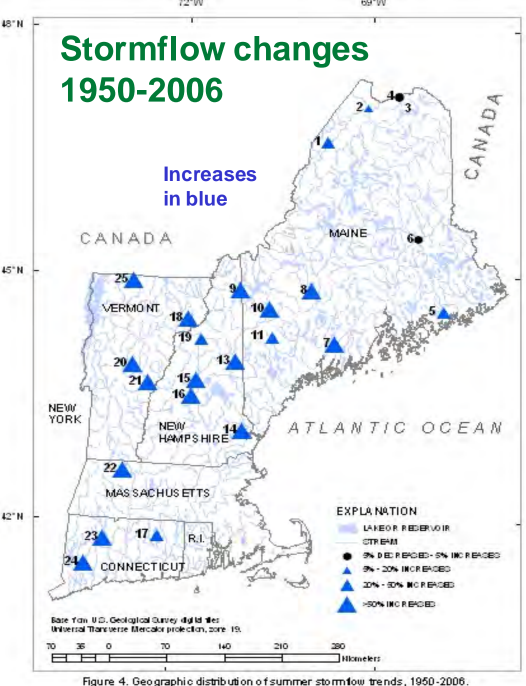


Figure 4. Geographic distribution of summer storm flow trends, 1950-2006.

Extreme Weather (precip.)

- Precip. is condensation of atmospheric water vapor - large latent heat release drives storms
- Saturation vapor pressure at cloud-base increases steeply with temperature (7%/°C)
- Quasi-stationary large-scale flow means longer rain events in low-pressure convergent regions, and longer droughts in high-pressure divergent regions
- As climate changes, <u>quasi-stationary</u> largescale modes appear to be more frequent
 - Cause may be Arctic warming needs more study

2011 Classic VT Flood Situations

- Spring flood: heavy rain and warm weather, melting large snowpack from 2010-11 winter
 - 70F (4/11) and 80F(5/27) + heavy rain
 - record April, May rainfall: 3X at BTV
 - Severe Winooski flood
 - Lake Champlain record flood stage of 103ft
- Irene flood: tropical storm moved up east of Green Mountains
 - dumped 6-8 ins rain on wet soils
 - Extreme flooding
 - (Floyd on 9/17/1999 had similar rain but with dry soils there was less flooding)

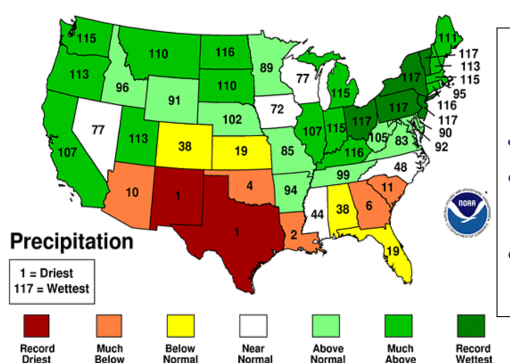
2011 Floods: VT and NY

- Record spring flood: Lake Champlain
- Record flood with tropical storm Irene

Normal

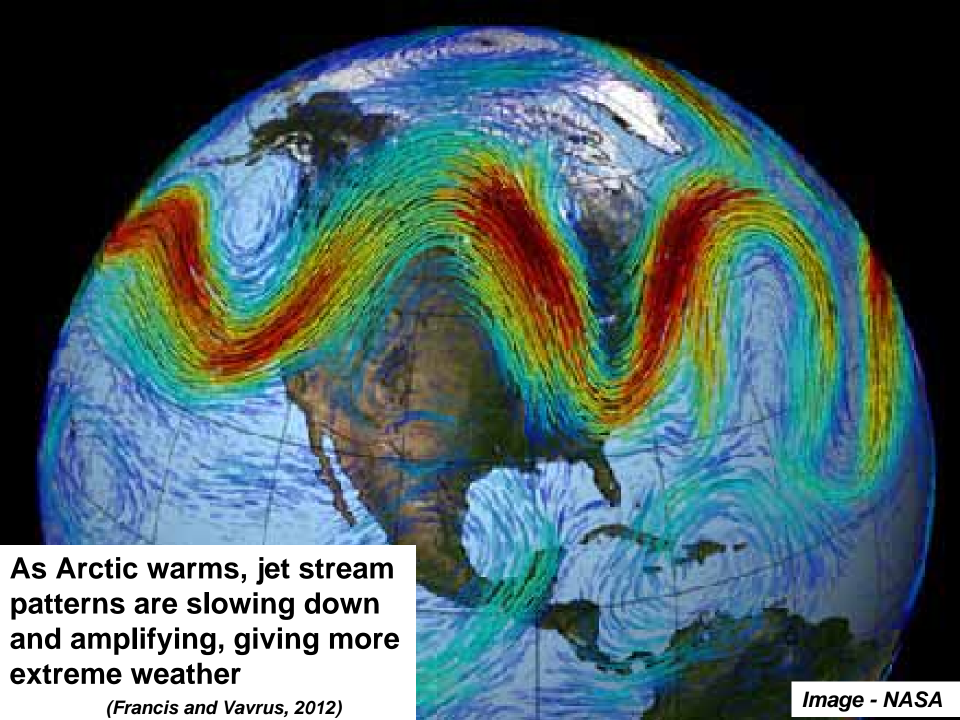
March-August 2011 Statewide Ranks

National Climatic Data Center/NESDIS/NOAA



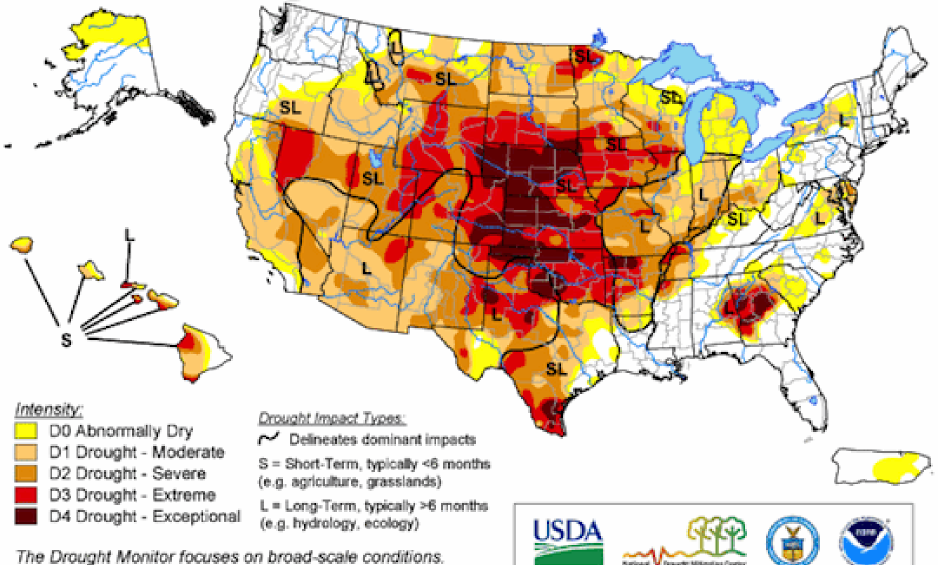
March-August, 2011

- Record wet : OH to VT
- Record drought: TX & NM
- 'Quasi-stationary' pattern



U.S. Drought Monitor

September 25, 2012



Local conditions may vary. See accompanying text summary for forecast statements.

http://droughtmonitor.unl.edu/







Released Thursday, September 27, 2012 Author: Anthony Artusa, NOAA/NWS/NCEP/CPC

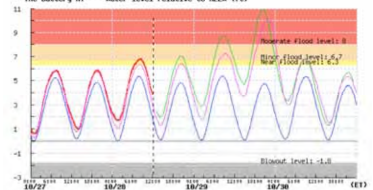
Three Successive Years of East-Coast Tropical Storm Disasters

- September 21, 2010: Hurricane Igor with winds and record rainfall devastates eastern Newfoundland, isolating 150 communities as swollen rivers washed away the only roads into town and all connecting bridges. The worst storm ever in a province known for its storms.
- August 28, 2011: Tropical Storm Irene devastates
 Vermont, as heavy rain washes out roads and bridges, cutting off 20 towns
- October 29, 2012: Hurricane Sandy devastates New Jersey and New York City with winds and record storm surge flooding the subway tunnels, airports and shorelines

Disasters Happen in Strong Storms

- Hurricane Sandy hits NYC and floods subway tunnels: Oct 29 2012
- Extreme weather event + climate change = disaster
 - ≈ 1ft rise in mean sea-level
 - Gulfstream warm + 5°F
 - Blocking high: NE Canada
 - 13 ft storm surge







Increasing Extreme Weather

- The answer to the oft-asked question of whether an (extreme) event is caused by climate change is that it is the wrong question.
- All weather events are affected by climate change because the environment in which they occur is warmer and moister than it used to be. (Trenberth: Climatic Change 2012)
- .. and global weather patterns are changing

Increasing CO₂ is long-lived driver Water: *Amplifying Feed-backs*

- GHGs up → Oceans, land warmer → Evaporation up
- Water Vapor up
 - WV infrared greenhouse up
 - Approx triples climate warming of planet
 - Locally reduces night-time cooling
 - Winter T_{min} increase: less severe winters
 - Longer growing season between frosts
 - Latent heat release in storms up
 - Increases precipitation rates
 - Increases precipitation extremes
 - Increases wind-speeds and storm damage
 - Increases snowfall from coastal storms in winter
- Snow and ice down, less sunlight reflected
 - Warmer Arctic in summer
 - Warmer northern winters
 - Less ice-cover: more evaporation
 - More lake-effect snowstorms

Many Challenges Face Us

- Sea-level rise: 3 5 feet / century likely
- Extreme weather: Floods, fires, & drought
 - 32 weather disasters >\$1B in 2011
- Melting Arctic and permafrost methane release is <u>amplifying feedback</u>
- Ecosystem collapse, including perhaps forest and ocean ecosystems
- Collapse of unsustainable human population
 - stress on food supplies

Can We Stop "Dangerous Climate Change"?

- Yes: Quickly stabilize atmospheric CO₂
- This means an 80% drop in CO₂ emissions!
- This is very difficult
 - Fossil fuels have driven our industrial growth and population growth for 200 years
 - Our "lifestyle" has become dependent on fossil fuels

Efficiency Comes First

- We need to double or triple our energy efficiency because...
 - We cannot replace current fossil fuel use with biofuels & renewable energy
 - Oil and gas reserves are limited, but coal, shale-gas & shale-oil reserves are sufficient to push CO₂ to 1,000 ppm—and in time melt icecaps
 - Can we "sequester" CO₂ (put it back in the earth)?

Why Is It Difficult for Us?

- Fossil fuels reserves are worth \$20-30T
 - Regulating emissions of CO₂ is an "unfair cost" to the "free market"
 - Yet we are still subsidizing fossil fuels
- Politics lost in fantasy
 - Ignoring Earth system and climate issues
 - Ignoring future costs
 - Manhattan within 1-ft of flooding with Irene
 - Did they put waterproof doors on tunnels? No

Why Is It Difficult for Us?

- The "American dream" is crumbling
 - "Economic growth" based on fossil fuels, debt, and consumerism is unsustainable — and a disaster for the planet!
- Individual "rights" and the needs of humanity must be balanced against the needs of the earth's ecosystem
- We don't know how to guide and manage technology —so the result is tremendous successes and catastrophic failures

What Lies Ahead?

- Accelerating change, increasing extremes
- Increasing adaptation and rebuilding costs
- Environmental damage that will transform or destroy ecosystems - locally and globally
- Freely dumping waste streams from society into atmosphere, streams, lakes and oceans is unsustainable – long term costs now exceed \$1000 trillion
- Will need fossil carbon tax to incentivize mitigation and pay for the long-term costs

How Do We Manage the Earth? (When there is so much we don't know)

- Need a long time horizon:
 - Generational to century (Forest timescale)
- We need some new rules / guidelines!
 - Our numbers are so great
 - Our industrial impact is too large
 - Maximizing profit as a guiding rule has failed us
- We must manage our society better!

Broad Guidelines or Rules to Minimize Impacts

- Minimize the lifetime of human waste products in the Earth system and eliminate waste with critical biosphere interactions
- Minimize the use of non-renewable raw materials, and
- Maximize recycling and re-manufacturing
- Maximize the efficiency with which our society uses energy and fresh water, and
- Maximize the use of renewable resources

Examples of Long-Lived 'Waste'

- CFCs refrigerants very stable lifetime centuries - broken down by sunlight in stratosphere – catalyze ozone destruction, which protects earth from UV
- CO₂ from fossil fuels lifetime centuries a greenhouse gas that traps earth's heat radiation – pushing earth to warmer climate
- Nuclear waste plutonium-239: half-life 24000 years – nuclear weapons

What Do We Need?

- So we need honest, truthful, smart pathways forward
 - That will not frighten people into paralysis
 - That will spread hope, not anger or despair
 - That sidestep ideological barriers with new language
 - That develop adaptive governance
 - The US Constitution gives no rights to the Earth
 - That respect Earth system processes & limits

The Future Is Not Our Past

 Collectively, we create the future, so we need to plan for a transition to a sustainable society

- Efficient society
- Renewable technologies to replace fossil fuels

Needs real, deep community discussion

Discussion

- This talk http://alanbetts.com/talks
- Rutland Herald articles at

http://alanbetts.com/writings

Interesting papers at

http://alanbetts.com/research

- Vermont Climate Change Indicators
- Seasonal Climate Transitions in New England

What Do We Need To Do?

- The transition to a sustainable society will take decades and a community effort
- Food: local agriculture & gardens
- Energy: Double energy efficiency
 - home heating district heating + cogen
 - renewable electricity mix
 - efficient transportation system
 - careful forest management
- Finance: relocalization in real world

Agricultural planning

- Frozen ground and lakes: -7d/decade
- Earlier melt, earlier spring leaf-out: 3d/decade
- Frost-free growing season: +4d/decade
 - Greenhouse, row cover seasonal extenders
- Winter extremes increasing with variable snow
 - T_{min} extremes increasing +2-3°F/decade
- More winter precipitation
 - Wetter snow; more mixed phase; more frequent melt
- Variable summer precipitation
 - Heavier rain-rates, longer storms, longer droughts
 - Maximize soil water infiltration; water storage
 - Manage to reduce soil erosion
 - Design infrastructure to handle larger runoff
 - Increase soil organic matter

But If Growth Can't Save Us, **Surely Technology Can?**

- We have lost sight of the critical distinction between the human-made world and the natural world
- We understand the human-made world, the world of computers & technology—because we made it—it is predictable and controllable, except when we are careless (& earthquakes)

[E. F. Schumacher (1977). A Guide for the Perplexed]

 The same is not true of the natural world – which is far more complex and alive. Our understanding is limited; prediction & control are not possible

But If Growth Can't Save Us, Surely Technology Can?

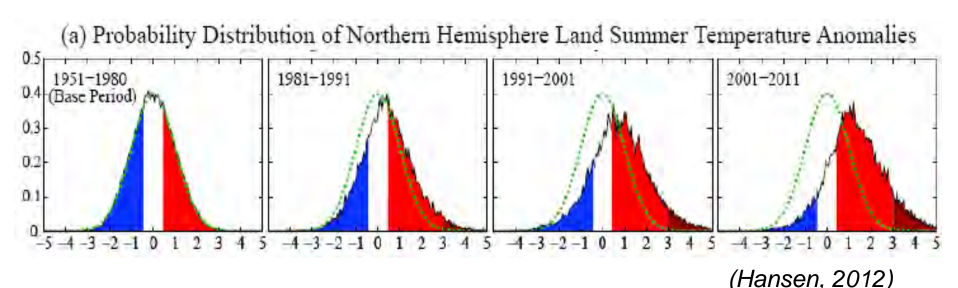
- Now our world of technology is having a global impact on the natural world and it must be carefully managed — because we are dependent on the natural world
 - But this is incompatible with our ideology

Technology can be Useful



30 mph Danish electric tricycle: with 150 mile range

Increasing Temperature Extremes is "Global Warming"



- Frequency of occurrence (vertical axis) of local June-July-August temperature anomalies for Northern Hemisphere land in units of local standard deviation (horizontal axis). The normal (gaussian) distribution bell curve is shown in green.
- Large increase in anomalies > +3σ is global warming
 - Increased from baseline 0.15% to 10% in 45 years

Sea-level Rise Will Eventually Flood Coastal Cities

- Late 20th-century sea-level rise: 1 foot / century
- 21st century: Likely to triple to 3 4 feet / century
 - And continue for centuries (accelerating for business as usual)

 http://www.nature.com/news/us-northeast-coast-is-hotspot-for-risingsea-levels-1.10880

'Anti-global warming' tactics [delay, confuse and deny]

- Fabricate 'data' or cherry-pick the science for unsolved issues and ignore the big picture. 'This disproves global warming' or 'Science isn't resolved; we need more science.'
- Models can't predict the future with certainty, so the models are 'unreliable', 'can't be trusted'. Given this uncertainty, we cannot be held responsible for the future.
- If climate change were real, it would require collective government regulation of the 'free market', which we are opposed to; so climate change must be a 'hoax/conspiracy'
- It is too costly to make structural changes to our society, and it would affect profit margins.
- [We will wait till China and India take action]
- [The poor in Africa need energy]

Our Choices Are Bounded



- Whether we use technical, social or religious language
- Humanity is an integral part of the earth system and dependent on its stability
- We do not have the freedom to do what we wish, whatever our economic or theological doctrine
- The response of the Earth system to our humancentered arrogance will be so large this century that we will rethink our doctrine
- We would be wise to rethink sooner rather than later