

Understanding and Facing Climate Extremes



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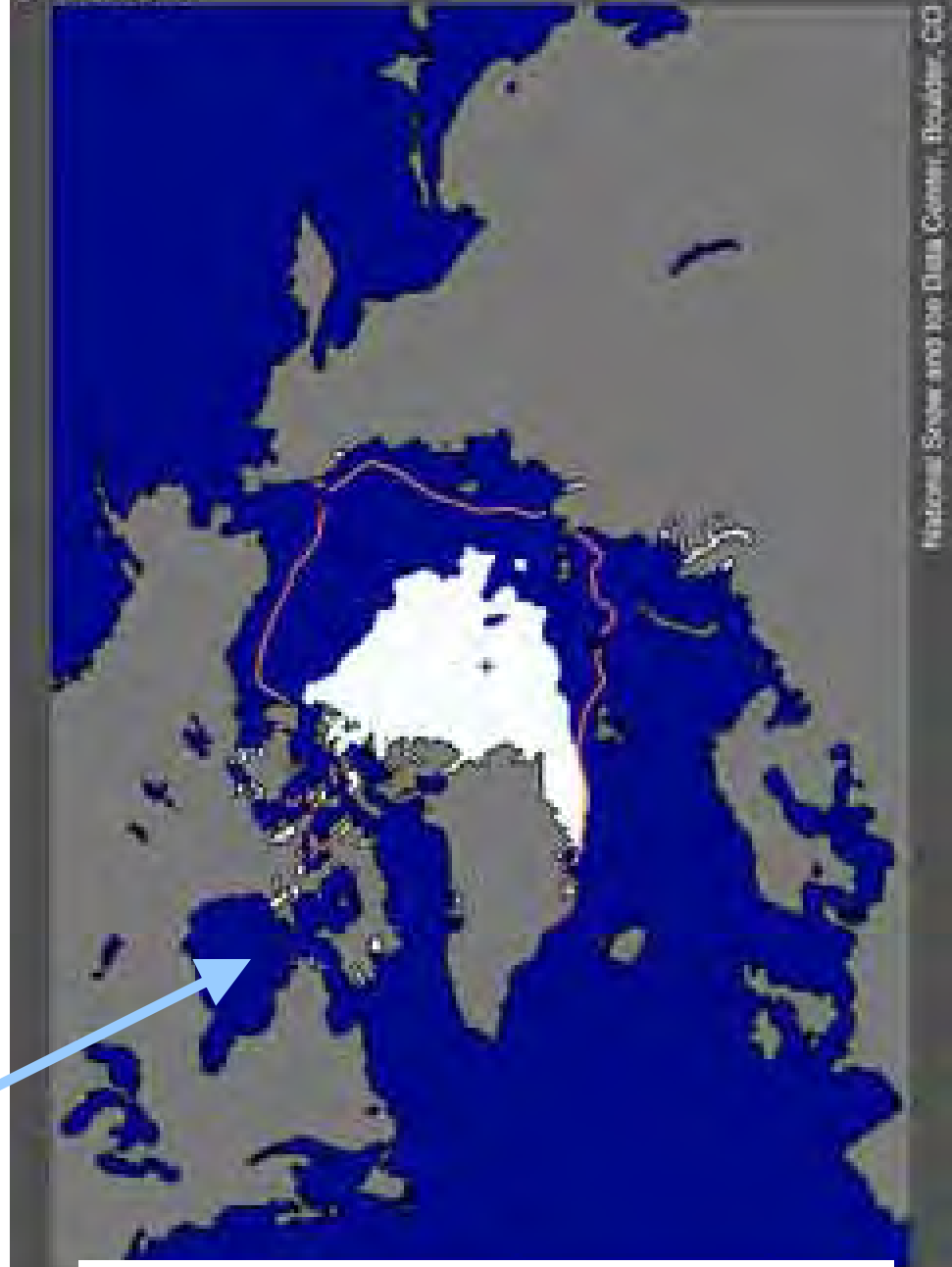
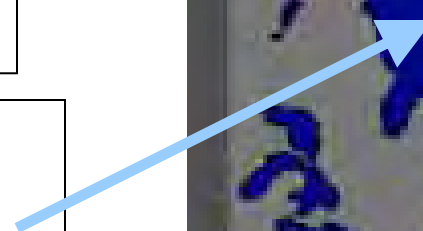
Burlington, VT



- **Half the Arctic Sea Ice Melted in 2012**
- **Open water in Oct. Nov. gives warmer Fall in Northeast**

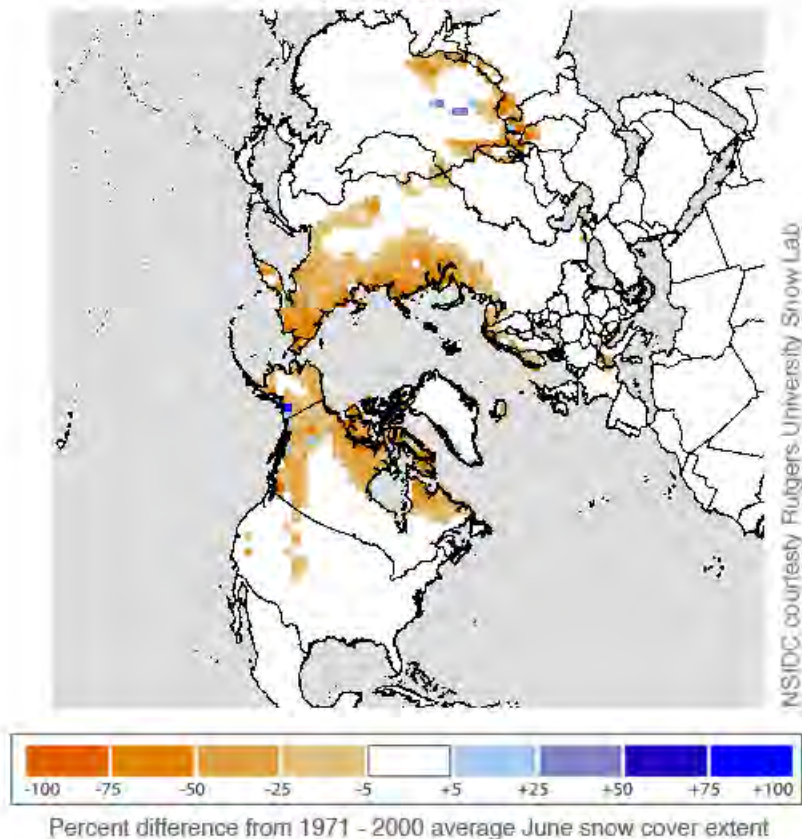
- *Positive feedbacks:*
- *Less ice, less reflection of sunlight*
- *More evaporation, larger vapor greenhouse effect*
- *Ice thin: most 1-yr-old*

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

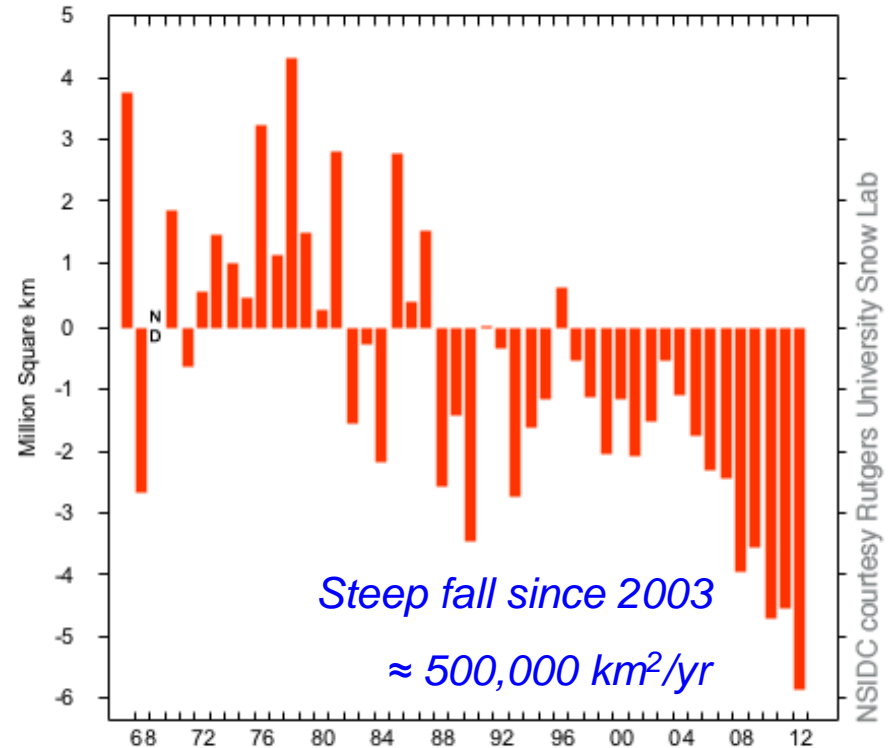


June 2012 snow cover minimum

Northern Hemisphere Snow Cover Anomaly
June 2012

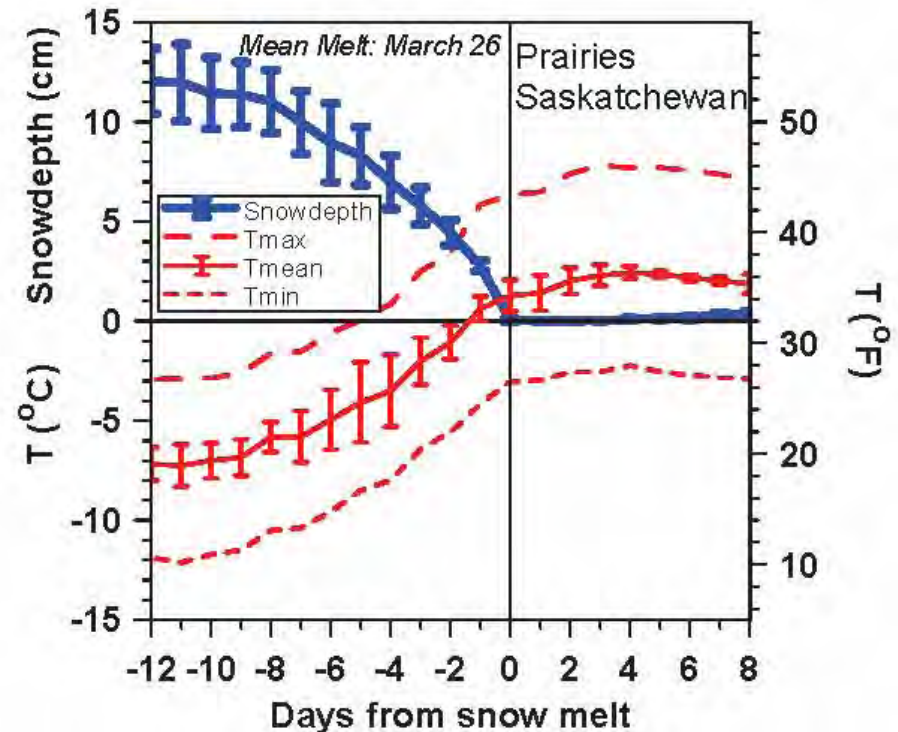
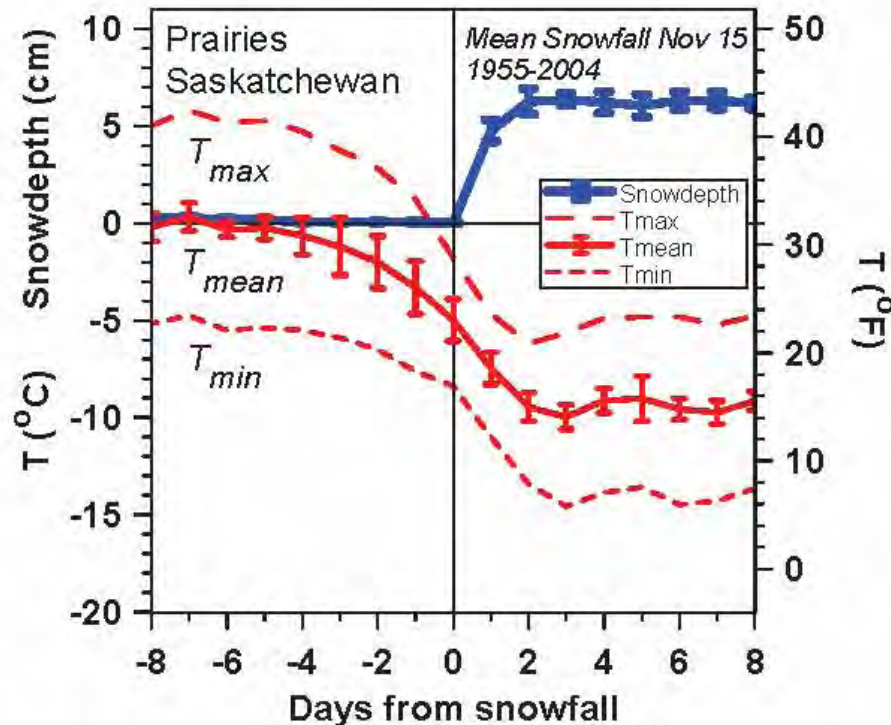


Northern Hemisphere Snow Cover Anomaly
June 1967 - 2012



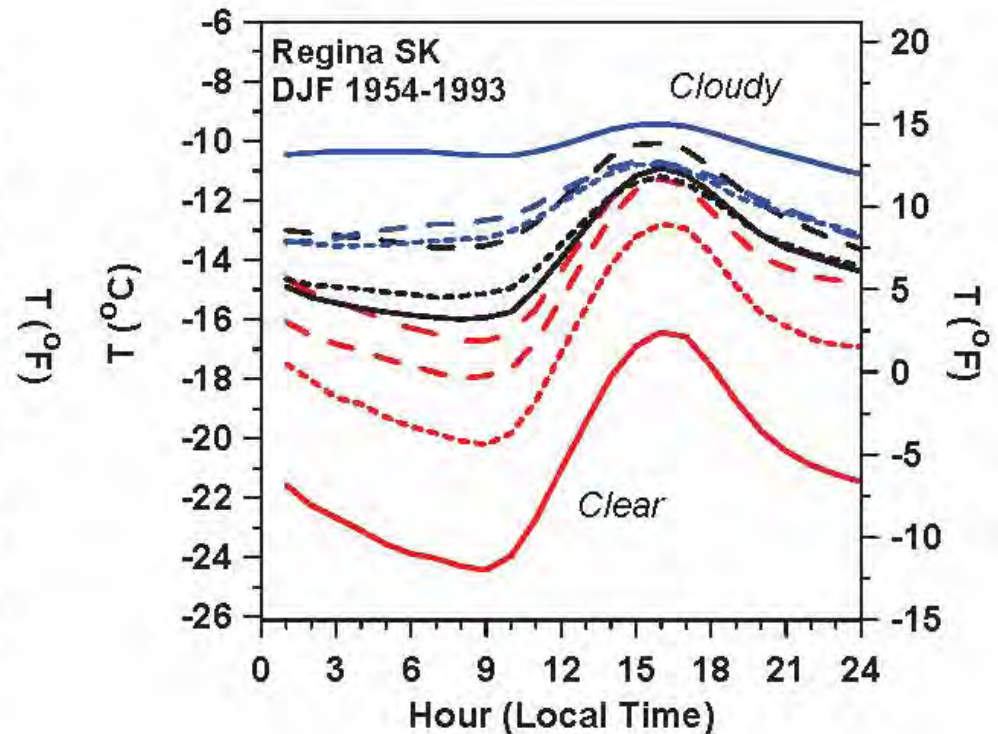
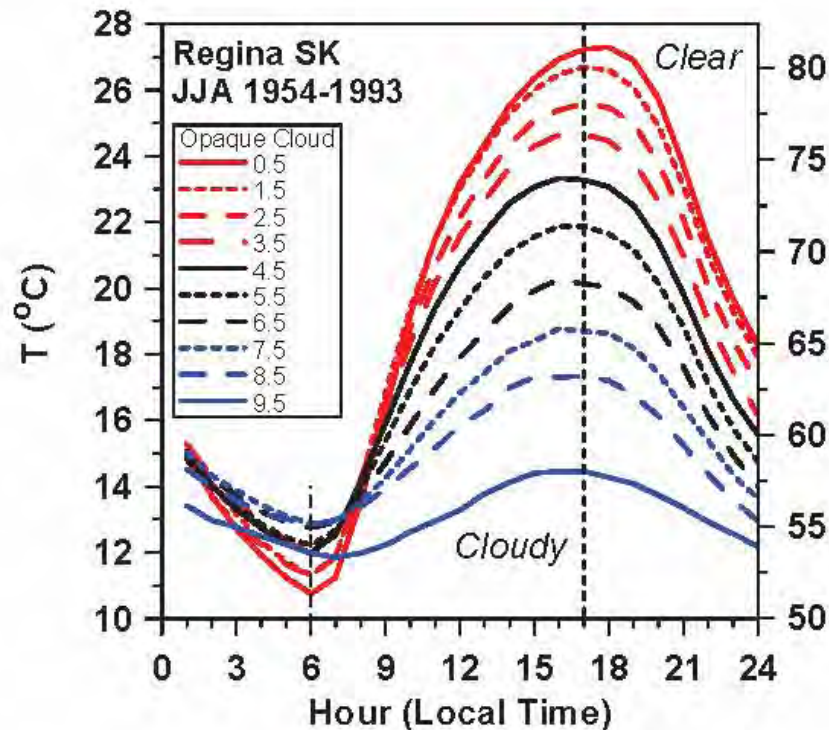
- **Arctic warming rapidly**
 - **Melting fast**
 - *Much faster than IPCC models*
- **Northeast winters**
 - Same positive feedbacks

Snowfall and Snowmelt



- Temperature falls 16F (9C) with first snowfall
- Similar change with snowmelt
- ***Snow reflects sunlight; reduces evaporation and water vapor greenhouse – changes 'local climate'***

Clouds: Summer & Winter Climate



- **Summer:** Clouds reflect sunlight (soil absorbs sun)
 - no cloud, hot days; only slightly cooler at night
- **Winter:** Clouds are greenhouse (snow reflects sun)
 - clear & dry sky, cold days and very cold nights

What Is Happening to Vermont?

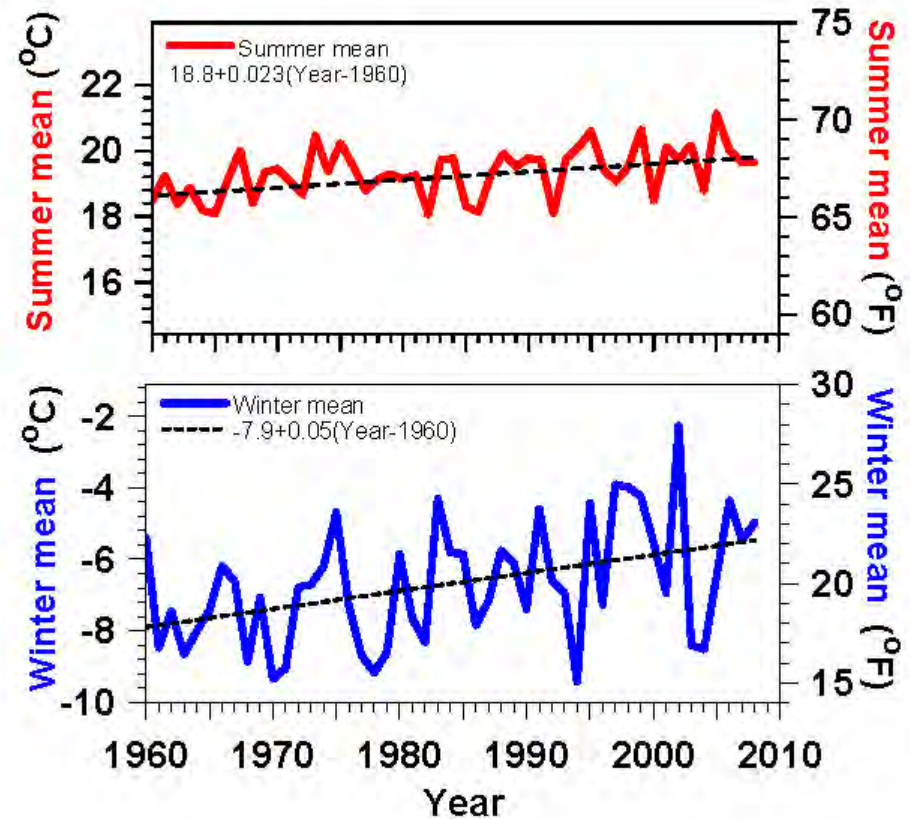
- **PAST 40/50 years** (*global CO₂ forcing detectible*)
- **Warming twice as fast in winter than summer**
- **Winter minimums increasing even faster**
- **Lakes frozen less by 7 days / decade**
- **Growing season longer by 3-4 days / decade**
- **Spring coming earlier by 2-3 days / decade**

(Betts, 2011)

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

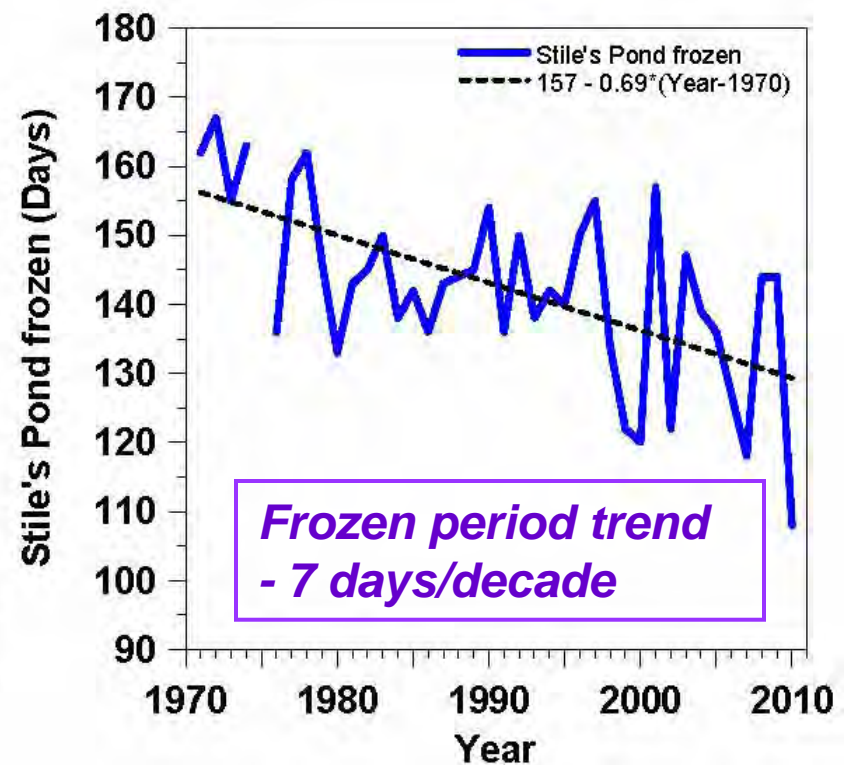
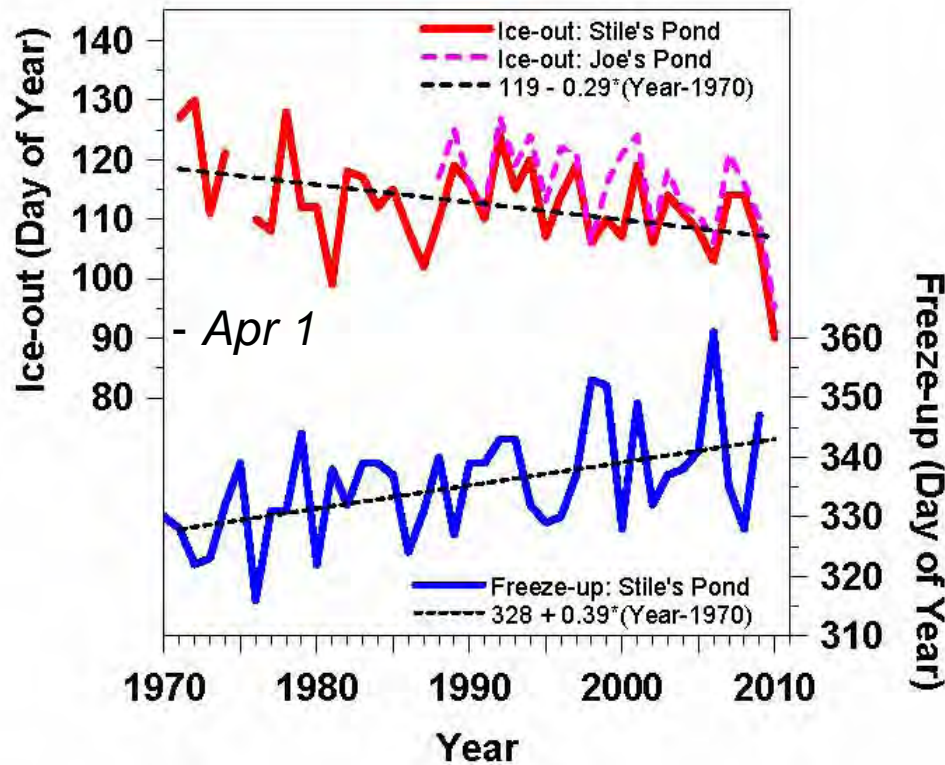
Vermont Temperature Trends 1961-2008

- **Summer $+0.4^{\circ}\text{F}$ / decade**
- **Winter $+0.9^{\circ}\text{F}$ / 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

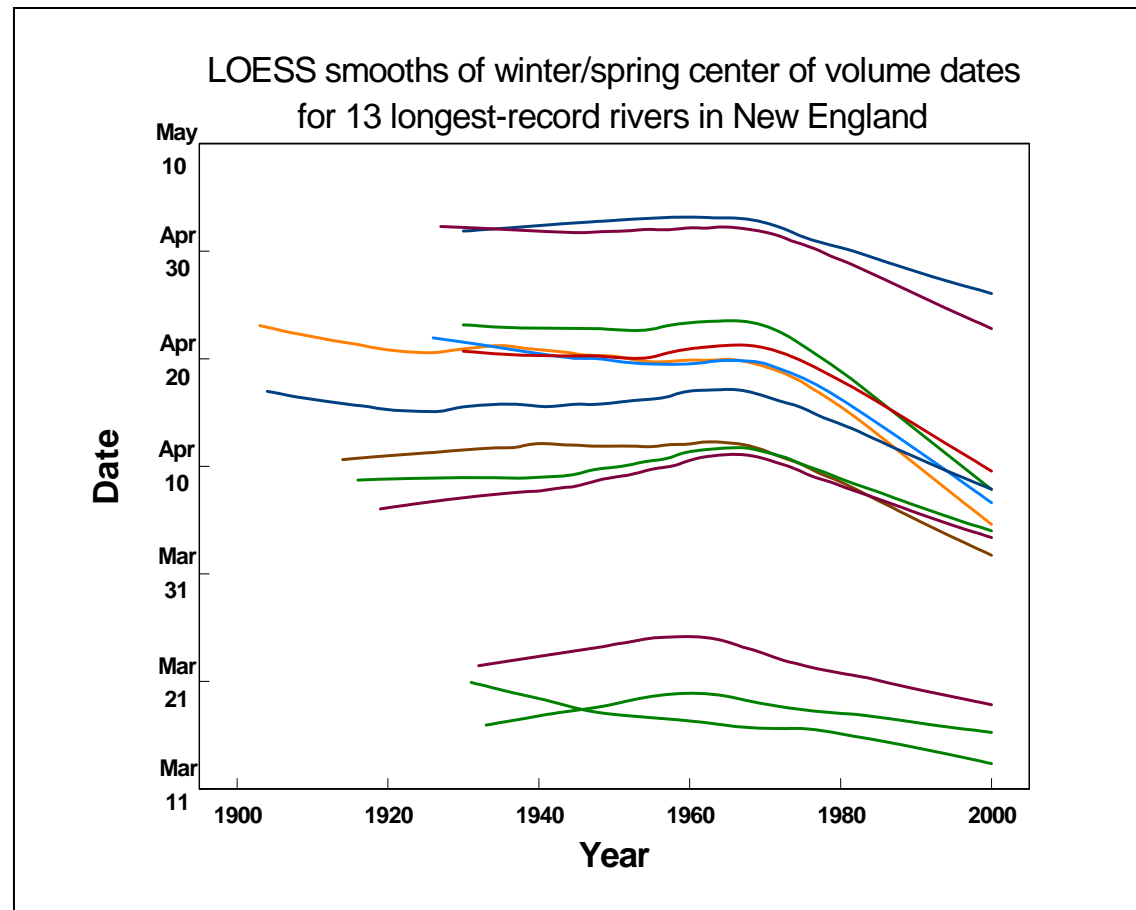


- Ice-out earlier **by 3 days / decade**
- Freeze-up later **by 4 days / decade**
- *Soil ice probably similar*

Hydrology Sensitive to Climate

Lent (2010), USGS, Me

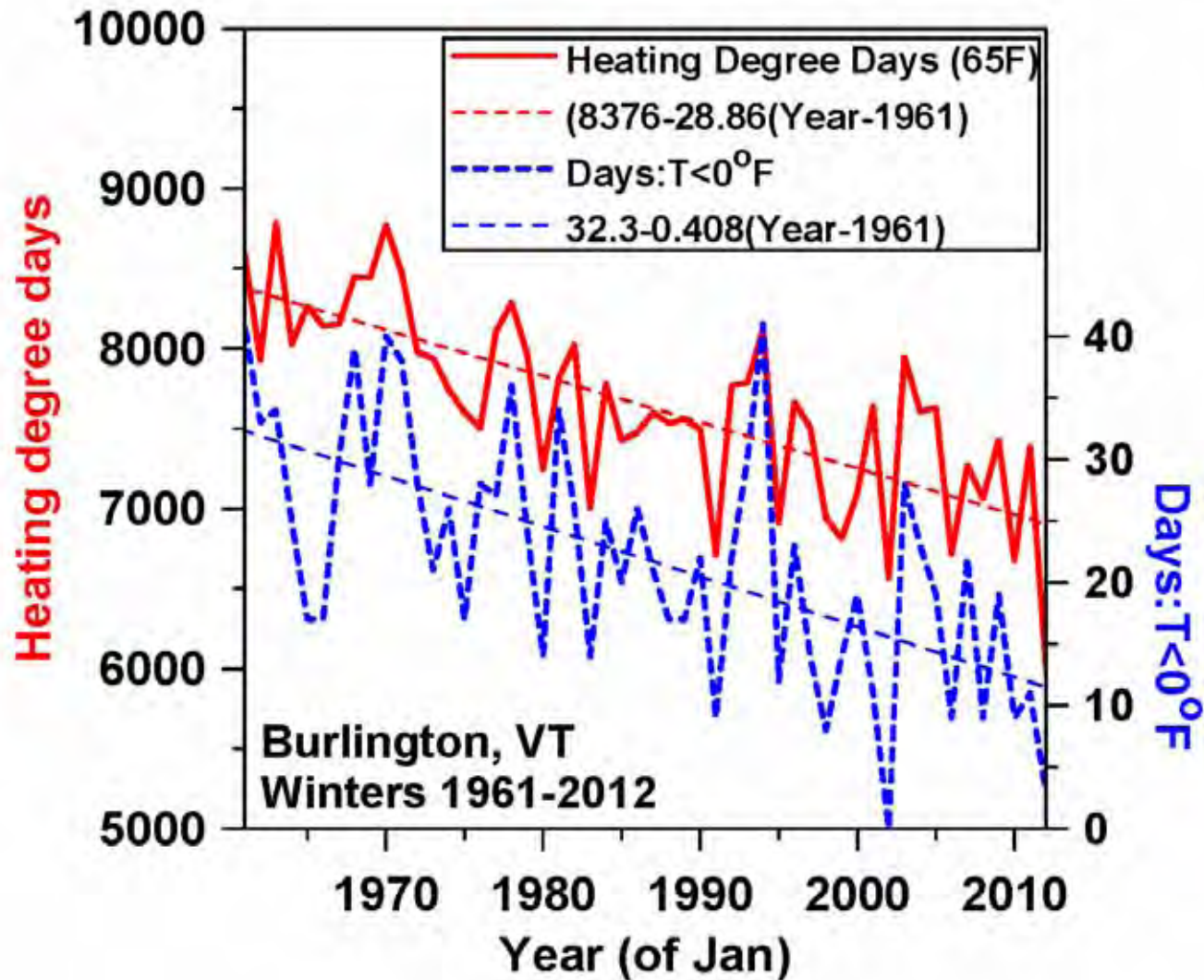
- Peak spring runoff
- **Earlier in northern New England in recent years**
≈ 3 days/decade
- **Timing related to air temperatures in Spring**



(Hodgkins and others, 2003)

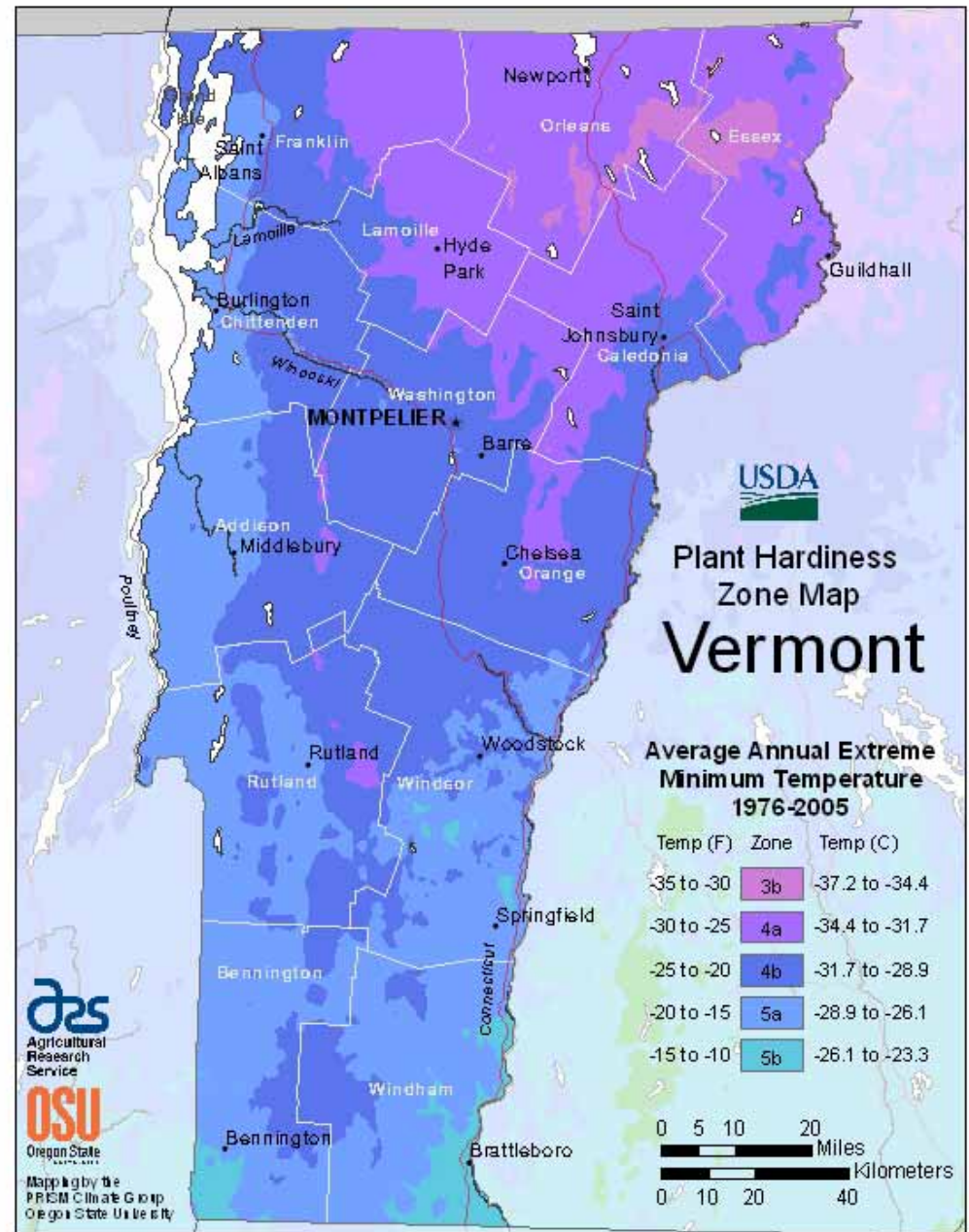
Heating Degree Days and Days below 0°F (Burlington)

- Heating degree days *falling 290/decade*
- $T_{\min} < 0^{\circ}\text{F}$ *falling 4 days/decade*



Detailed Map (most recent)

- VT Hardiness Zone Map 1976-2005
 - mean 1990
 - South now zone 6
- Half-zone in 16 yrs
= 3.1°F/ decade
 - triple the rise-rate of winter mean T
 - **3 zones/century**
- <http://planthardiness.ars.usda.gov/PHZMWeb/>
(Krakauer, Adv. Meteor. 2012)



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

- Hardy peaches: 2012
- More pests survive winter
- What is this?
 - Oct 1, 2012



Bennington & Brattleboro are becoming zone 6

- Hardy peaches: 2012
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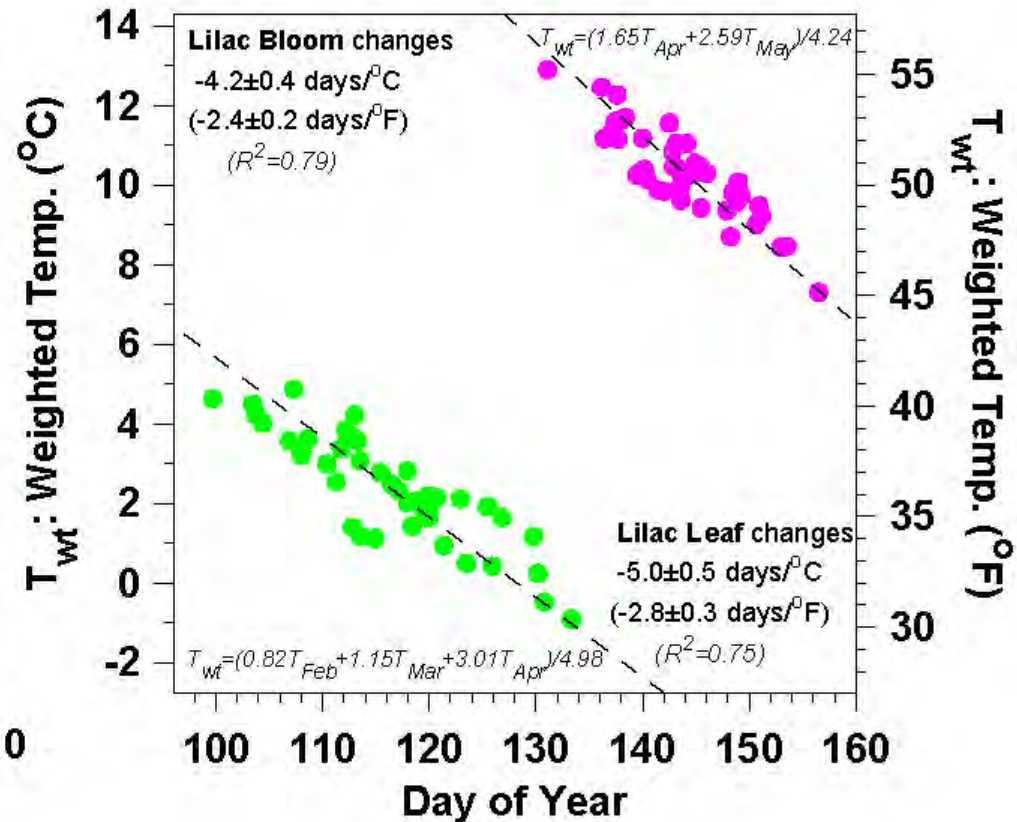
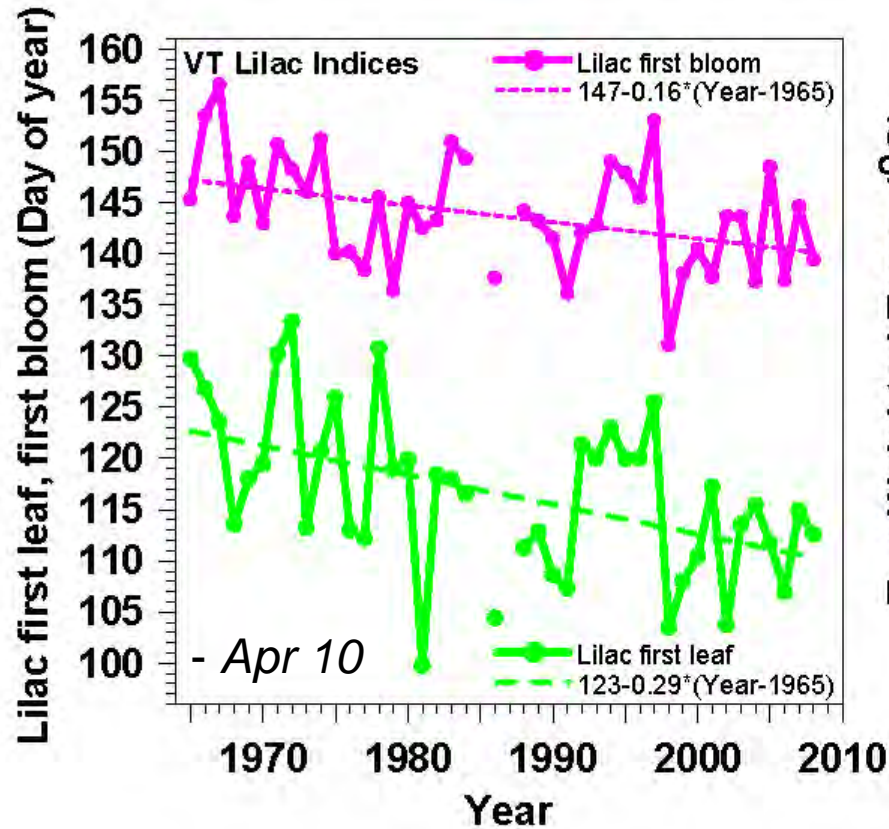
- What is this?
 - Oct 1 2012

- **Avocado**

- Didn't survive frost
 - 2100 survive in CT
 - Our forests?

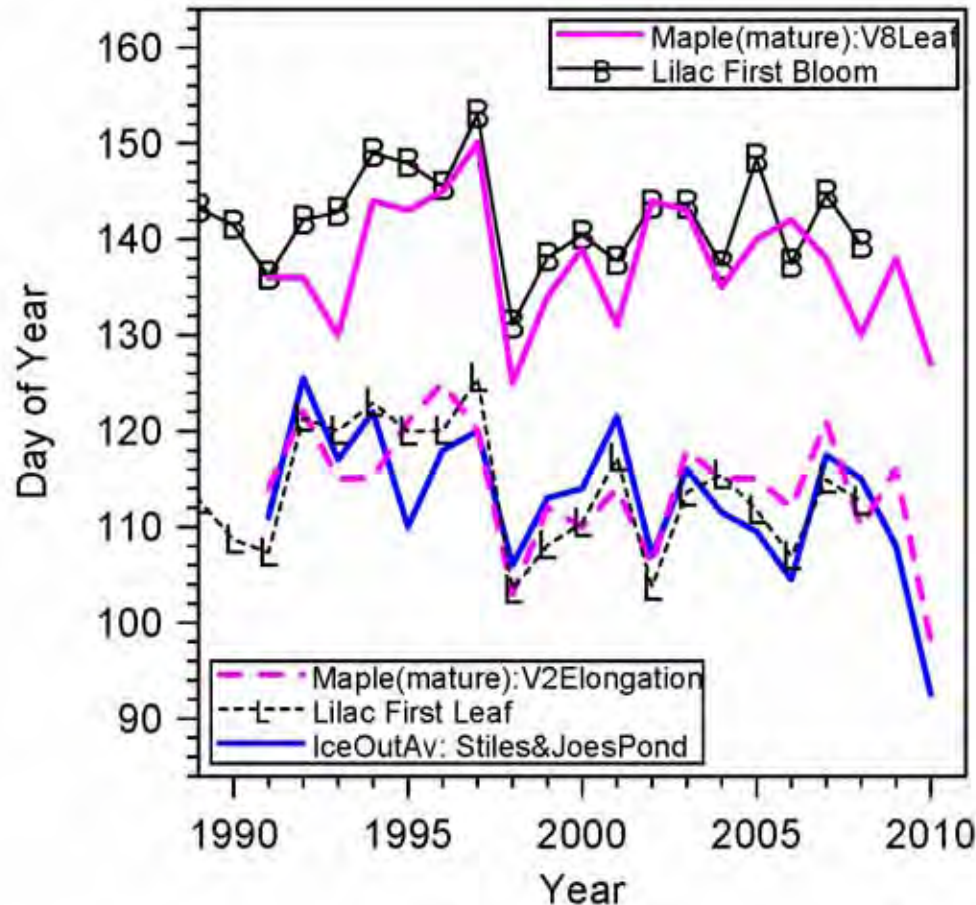


Lilac Leaf and Bloom



- Leaf-out -2.9 days/decade; Bloom -1.6 days/decade
- *Large year-to-year variation related to temperature: $2.5 \text{ days}/^{\circ}\text{F}$ ($4.5 \text{ days}/^{\circ}\text{C}$)*

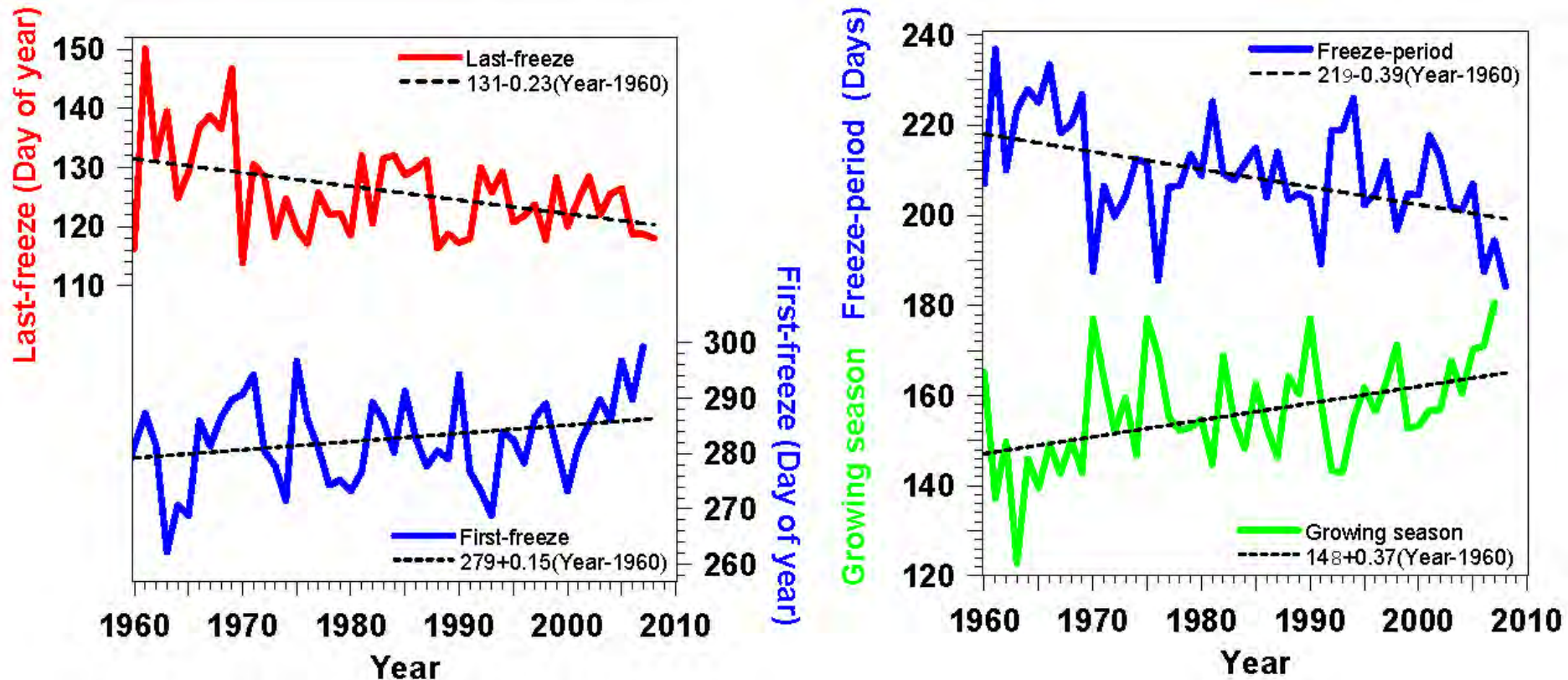
Sugar Maples in Spring



- 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**
- *Important for agriculture; local food supply*

January 2, 2012



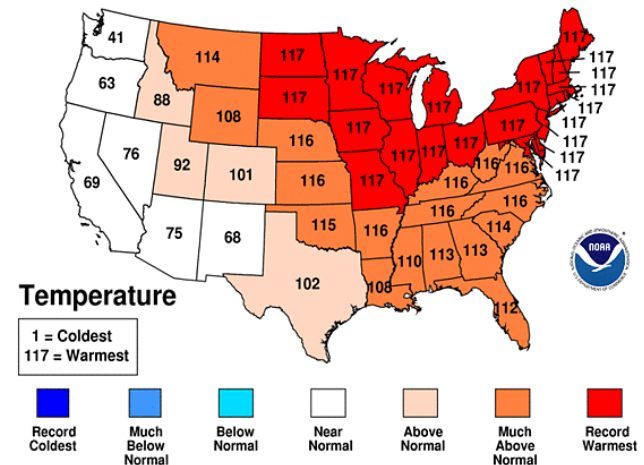
March 11, 2012



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
National Climatic Data Center/NESDIS/NOAA



December 21, 2012



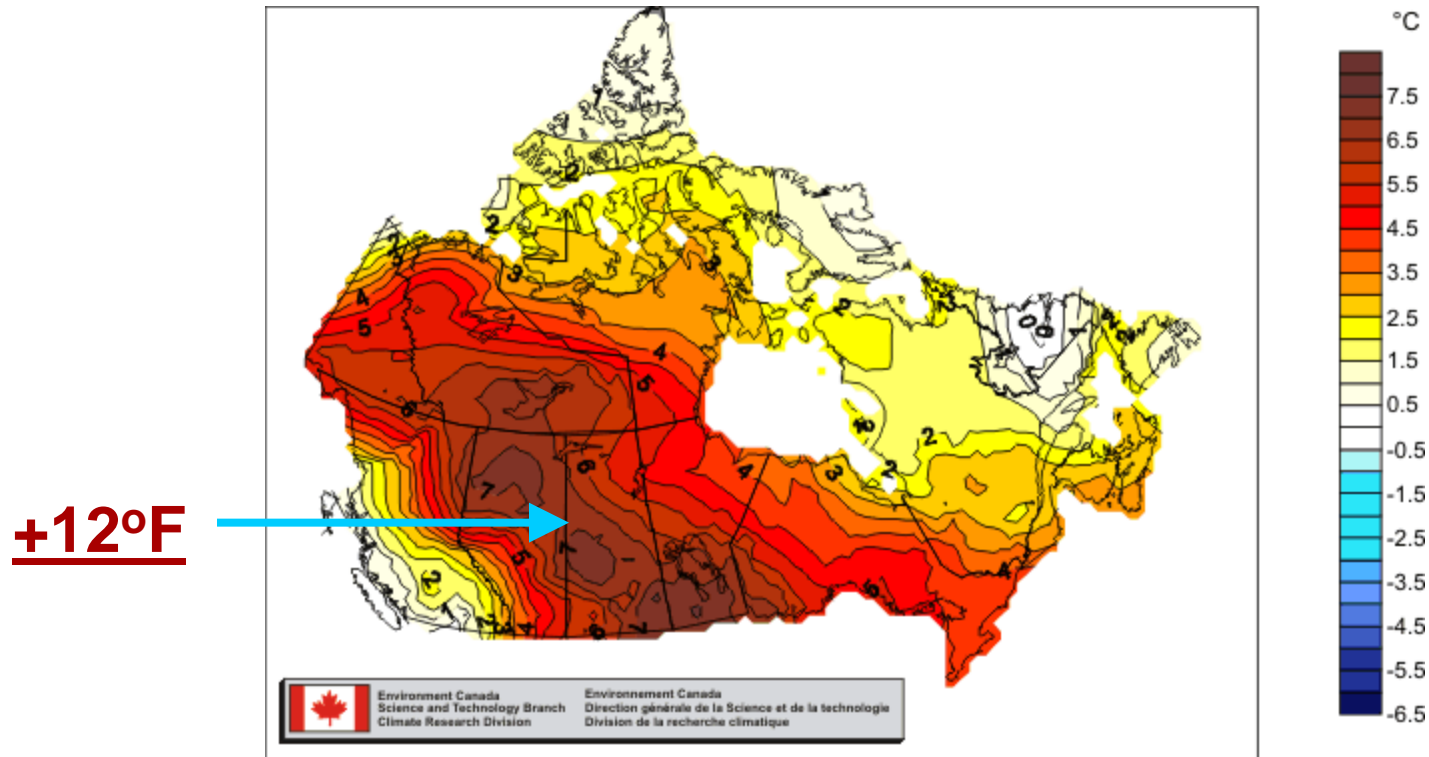
January 15, 2013



**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**
- **Final Melt - March 11**

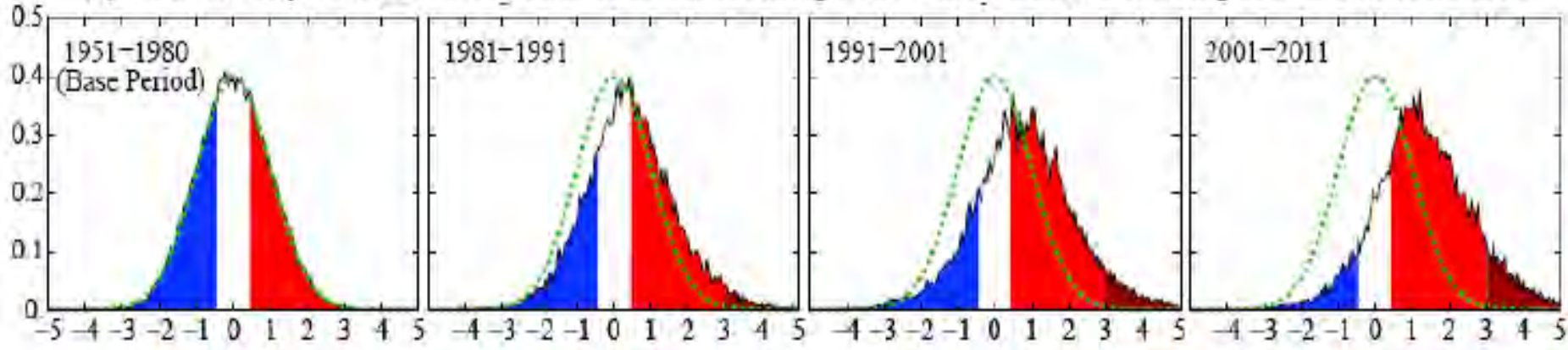
Across the border: Canada



- Winter 2011-12: Far above “normal”
 - Canada’s winters also warming 0.9°F/decade
- *Climate doesn’t see the border!*

Increasing Positive Temperature Extremes is “Global Warming”

(a) Probability Distribution of Northern Hemisphere Land Summer Temperature Anomalies



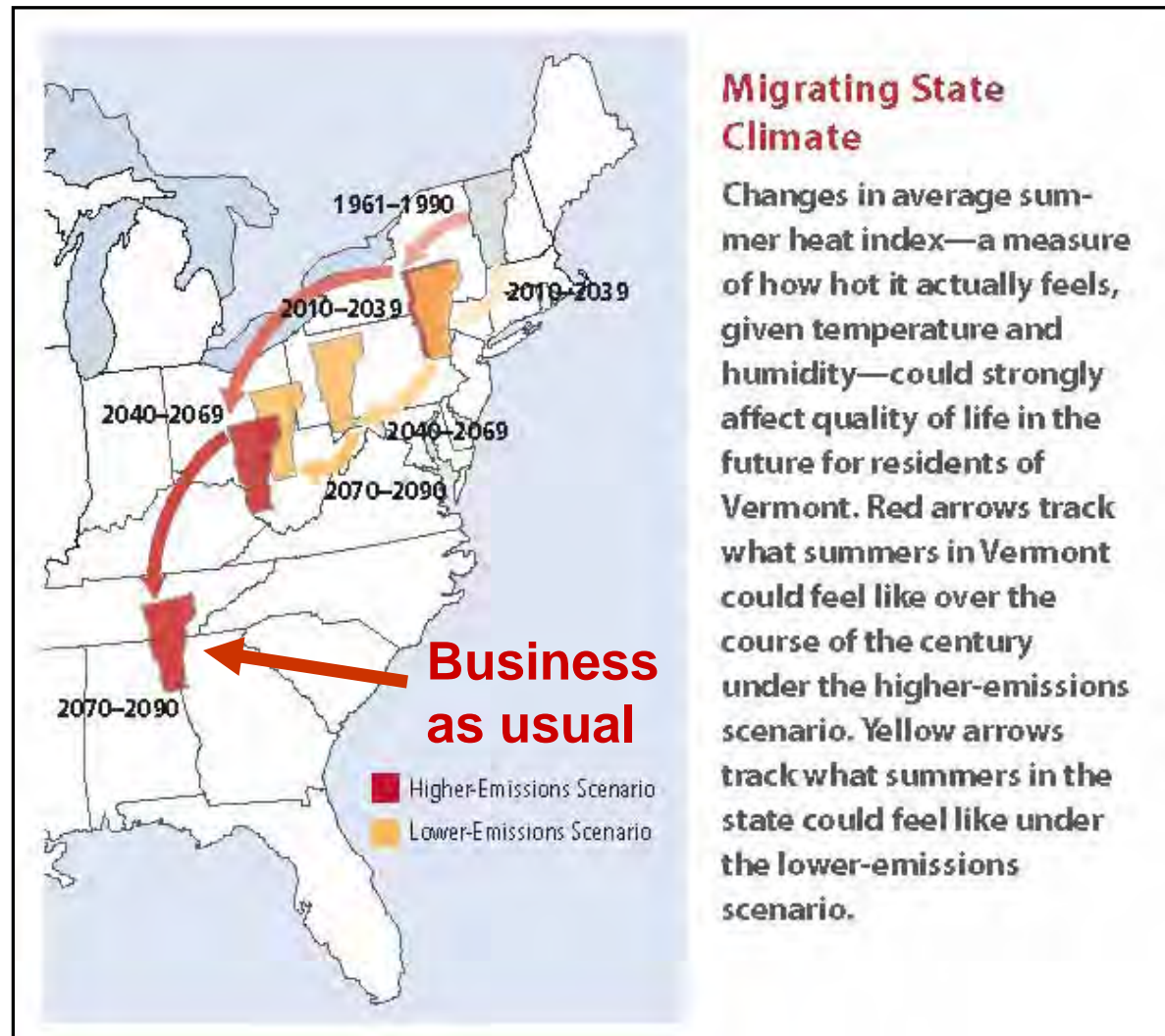
(Hansen, 2012)

- 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 $> +3\sigma$ is global warming
 - *Baseline 0.15% has increased to 10% in 45 years*

Vermont's Future with High and Low GHG Emissions

What
about VT
forests?

Sub-tropical
drought areas
moving into
southern US

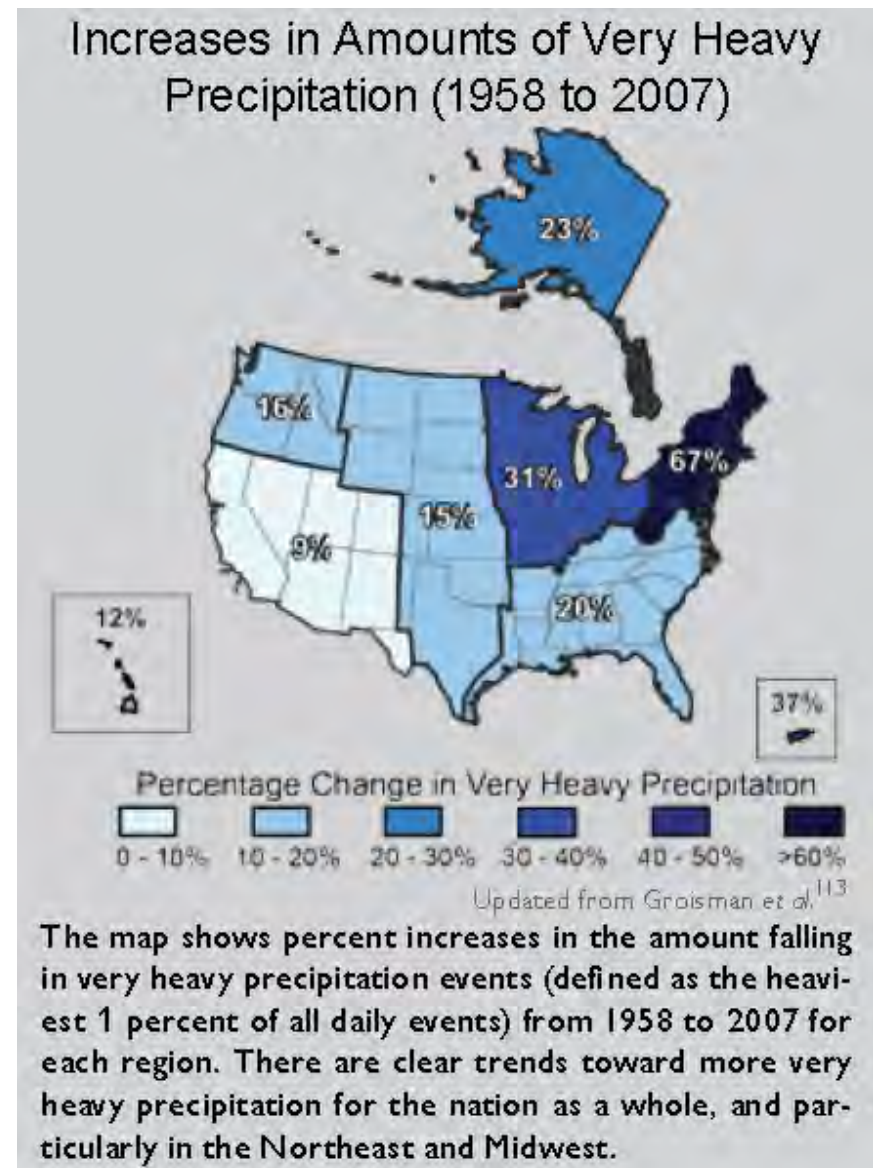


**NECIA,
2007**

Very Heavy Precipitation Is Increasing

(USGCRP, 2009)

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



Summer
“stormflow”
increasing

Most >50%

Lent (2010)
USGS, Me

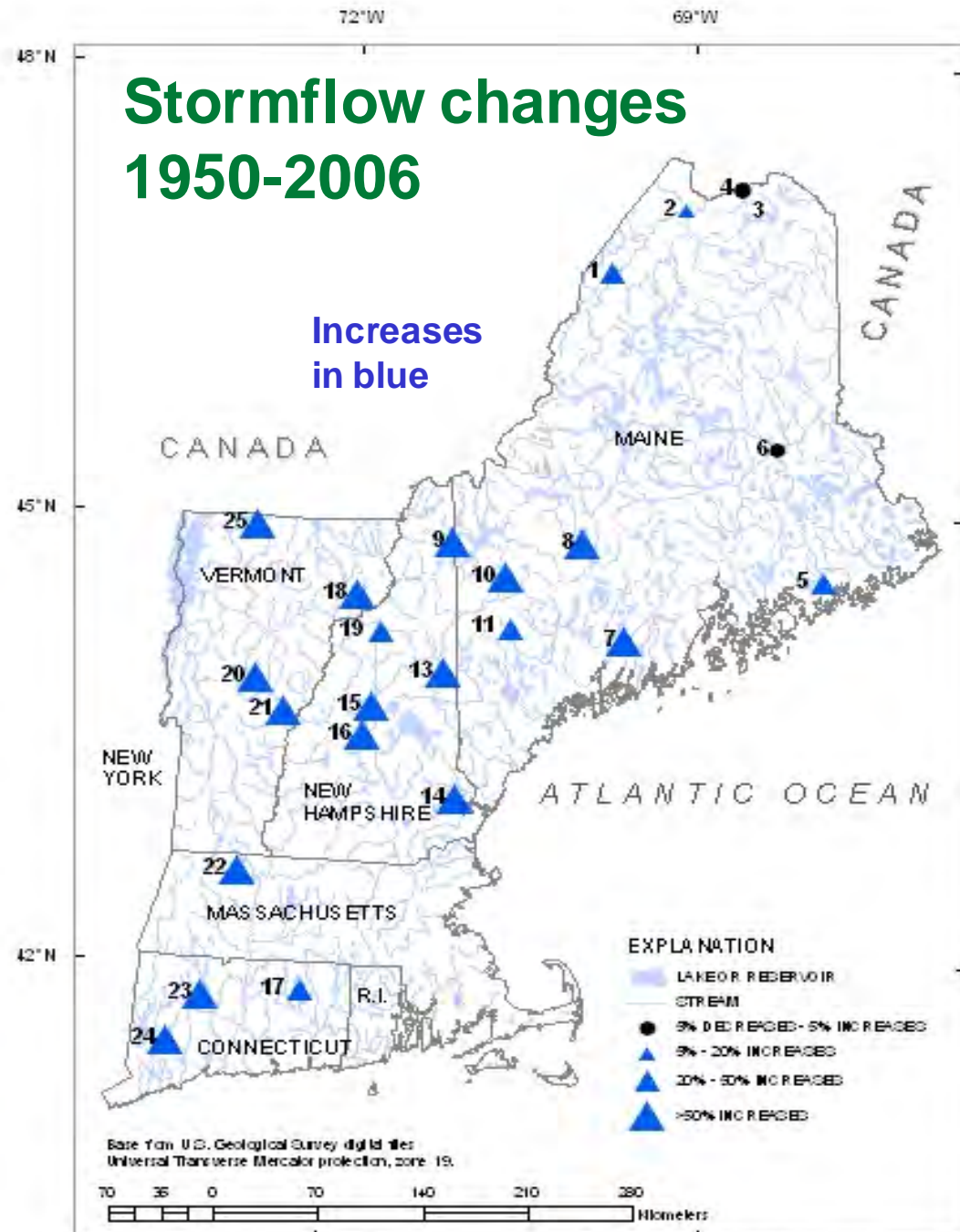
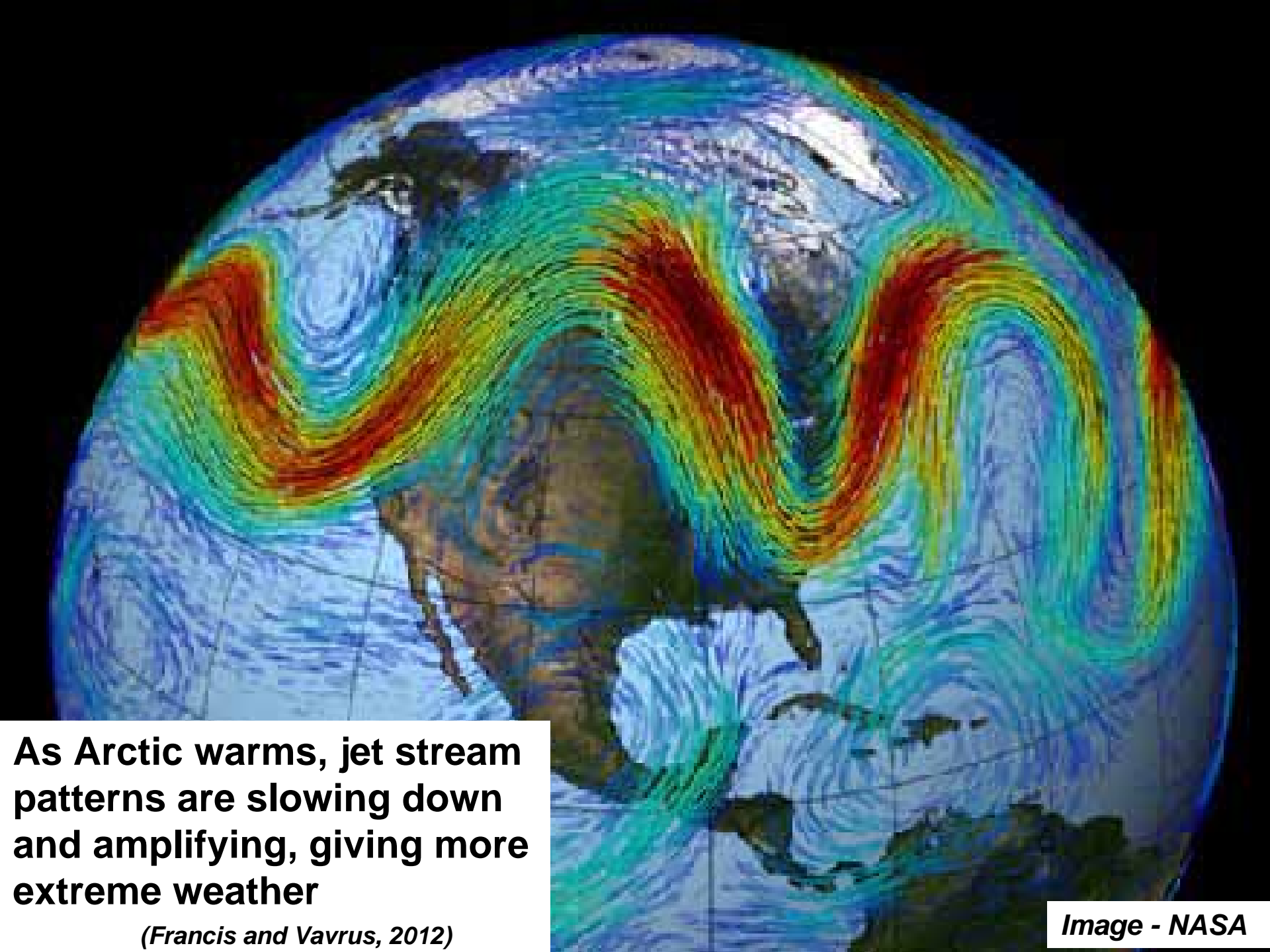


Figure 4. Geographic distribution of summer stormflow trends, 1950-2006.

Extreme Weather (precip.)

- Precip. is condensation of atmospheric water vapor - larger latent heat release drives storms
- *Saturation vapor pressure at cloud-base increases steeply with temperature (4%/°F)*
- 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, quasi-stationary large-scale modes appear to be more frequent*
 - *Cause may be Arctic warming: needs more study*



As Arctic warms, jet stream patterns are slowing down and amplifying, giving more extreme weather

(Francis and Vavrus, 2012)

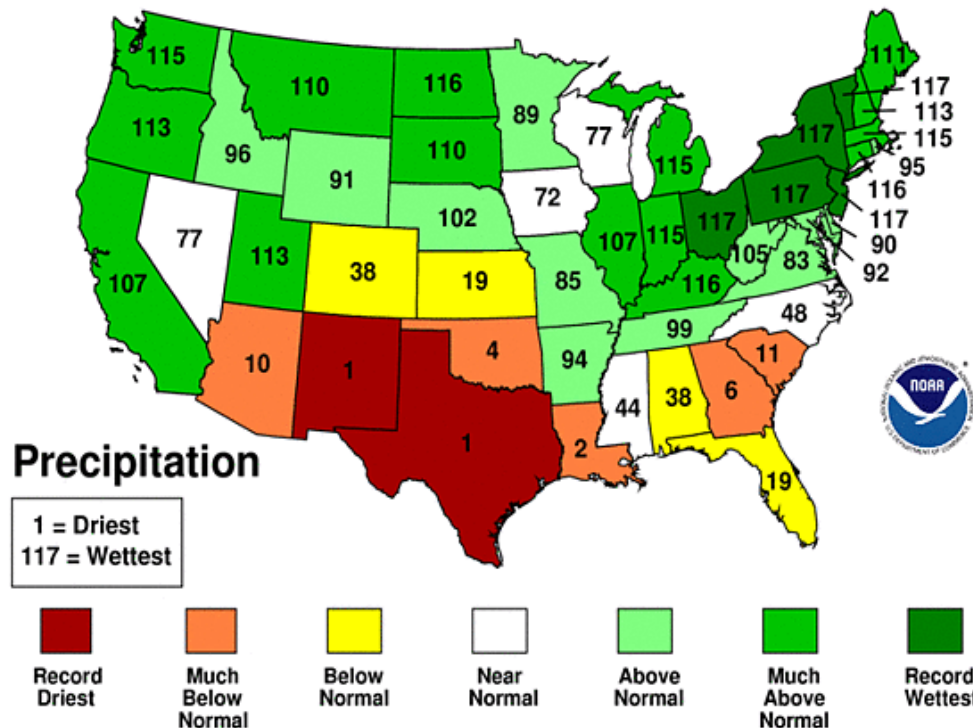
Image - NASA

2011 Floods: VT and NY

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

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

2011 Classic Flood Situations

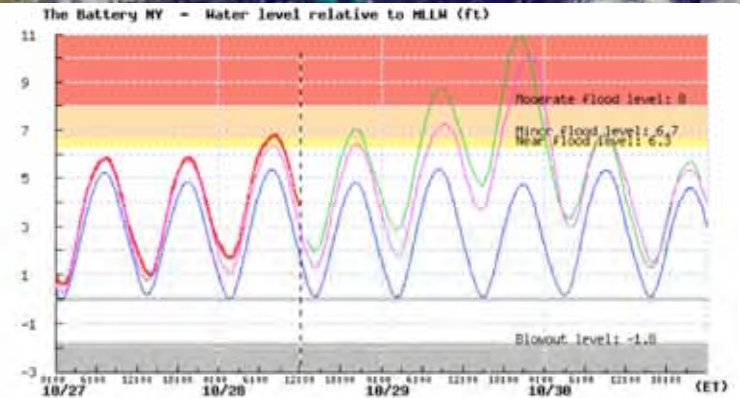
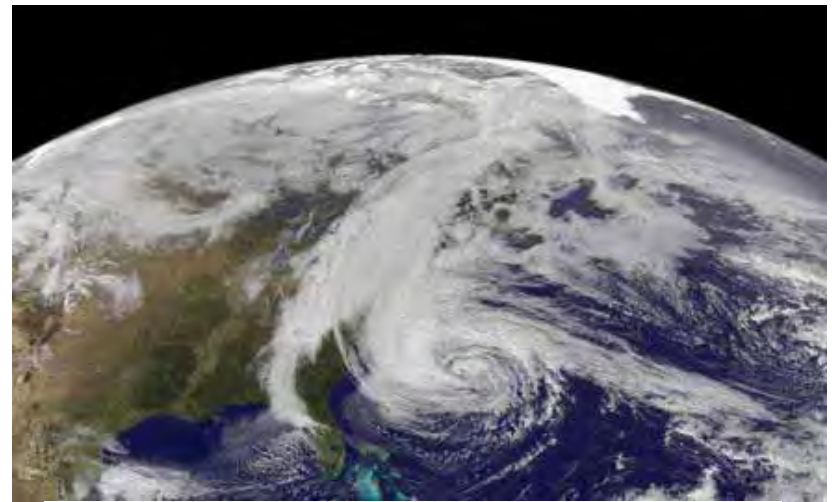
- **Spring flood:** heavy rain and warm weather, melting large snowpack from 2010 winter
 - 70F (4/11) and 80F(5/27) + heavy rain
 - record April, May rainfall: 3X at BTV
 - Severe floods on Winooski and Adirondack rivers
 - Lake Champlain record flood stage of 103ft
- **Irene flood: tropical storm** moved up east of Green Mountains and Catskills
 - 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)

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; 8 million lose power

Disasters Happen in Strong Storms

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



Blocking Pattern - Unique track

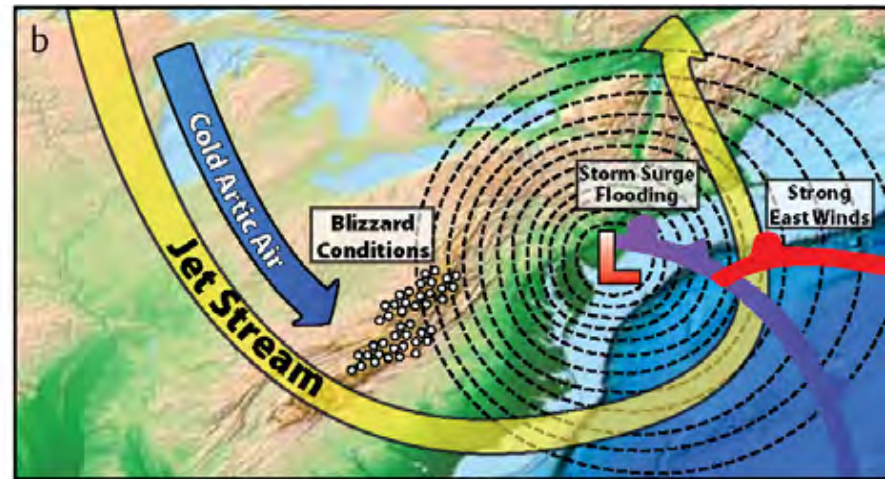


Figure 1. (a) Atmospheric conditions during Hurricane Sandy's transit along the eastern seaboard of the United States, including the invasion of cold Arctic air into the middle latitudes of North America and the high-pressure blocking pattern in the northwest Atlantic. (b) After the convergence of tropical and extra-tropical storm systems, the hybrid Superstorm Sandy made landfall in New Jersey and New York, bringing strong winds, storm surge, and flooding to areas near the coast and blizzard conditions to Appalachia.

- High amplitude jet-stream + blocking pattern + strong cyclone + hurricane winds + full moon high tide = **record storm surge + disaster**

[Greene et al., Oceanography, 2013]

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: *Strong Positive 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

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*

Managing Our Relation to the Earth System

- Our technology and our waste-streams are having large local and global impacts on the natural world and **must be carefully managed** — *because we are dependent on the natural ecosystems*
- **We need new ‘rules’ because**
 - Our numbers and industrial output are so large
 - Maximizing consumption and profit have led to present predicament

Guidelines to Minimize Impacts

- *Planning a trajectory for sustainability*
- **Minimize the lifetime of human waste products** in the Earth system and eliminate waste with critical biosphere interactions
- **Maximize recycling and re-manufacturing to minimize waste-streams and the use of non-renewable raw materials**
- **Maximize the efficiency** with which our society uses energy and fresh water
- **Maximize the use of renewable resources**

Discussion

Background papers:

<http://alanbetts.com/>

- *Vermont Climate Change Indicators*
- *Seasonal Climate Transitions in New England*
- *Extreme Weather and Climate Change*

<http://www.anr.state.vt.us/anr/climatechange/Adaptation.html>