

Historic Trends & Future Climatic Projections for VT



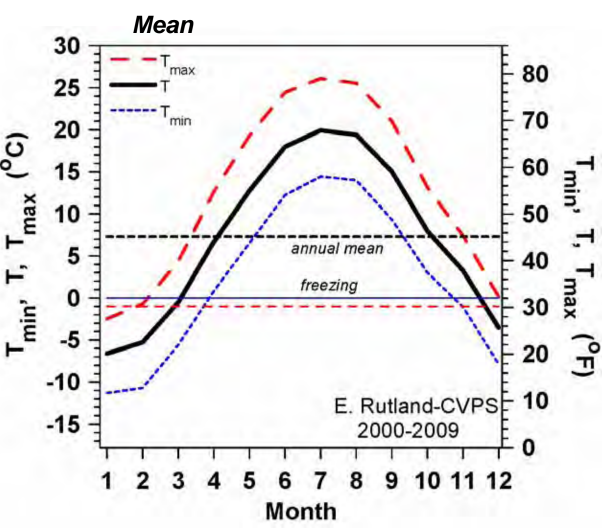
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VULNERABILITY ASSESSMENT WORKSHOP Montpelier, VT July 9, 2012

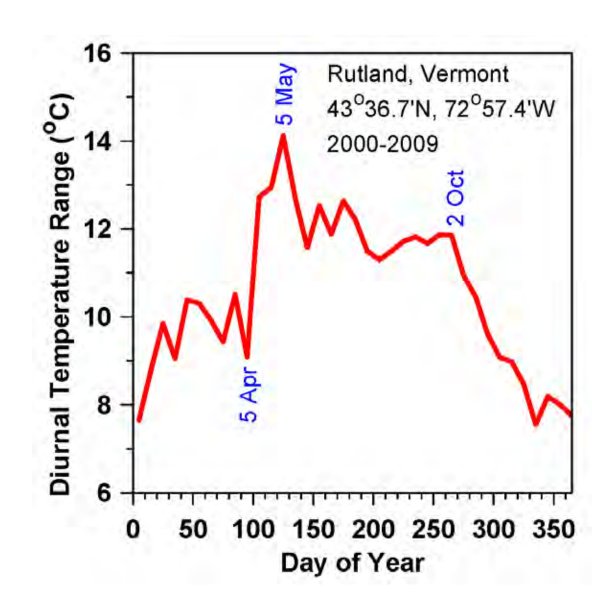
Climate of Vermont

- Climate is a mean (10-30y)
- T_{max}, T, T_{min}
- Large seasonal range
- Freezing T of water critical to climate

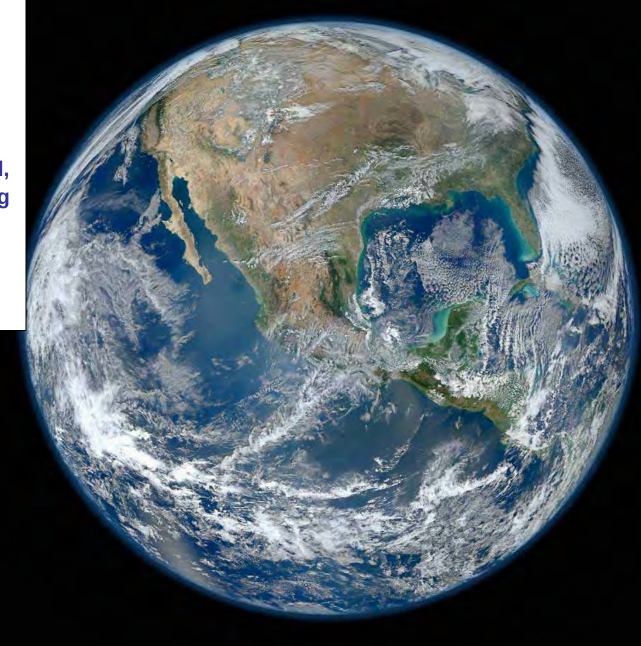


Diurnal Temperature Range

- T_{max} - T_{min}
- Mean daily range of T varies with season
- Related to RH and LW_{net}



- Earth sustains life
- Weather changes fast
- Climate changes slowly
- Greenhouse gases keep Earth warm
- Burning fossil fuels coal, oil and gas – is having a big effect on climate by increasing greenhouse gases: CO₂ and H₂O



January 2, 2012: NASA

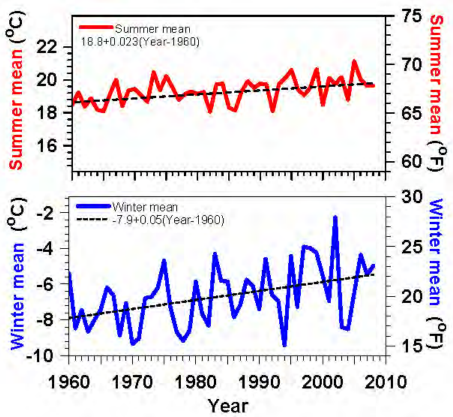
What Is Happening to Vermont?

- **PAST 40/50 years** (anthropogenic forcing detectible)
- Warming twice as fast in winter than summer
- Winter severity decreasing
- Lakes frozen less by 6.9 (±1.5) days / decade
- Growing season longer by 3.7 (±1.1) days / decade
- Spring coming earlier by 2-3 days / decade
- Extremes increasing
- Evaporation increases with T
- More 'stationary weather patterns'

Vermont Temperature Trends 1961-2008

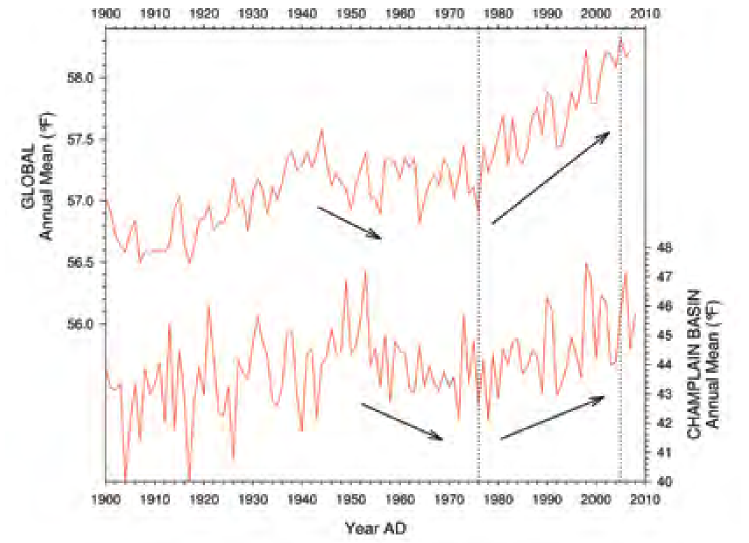
Summer +0.4°F / decade

- Winter +0.9°F / decade
- Larger variability, larger trend
- Less snow (and increased water vapor) drive larger winter warming



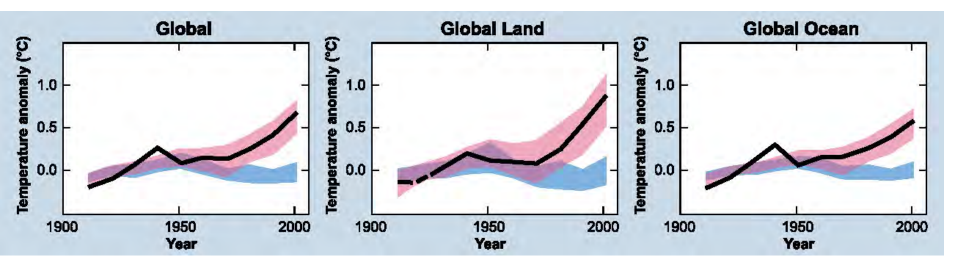
Note: trends since 1961: early 1950's warmer. Trends for last 4-5 decades consistent with model projections for the next few decades

Slope Depends on Start-Date



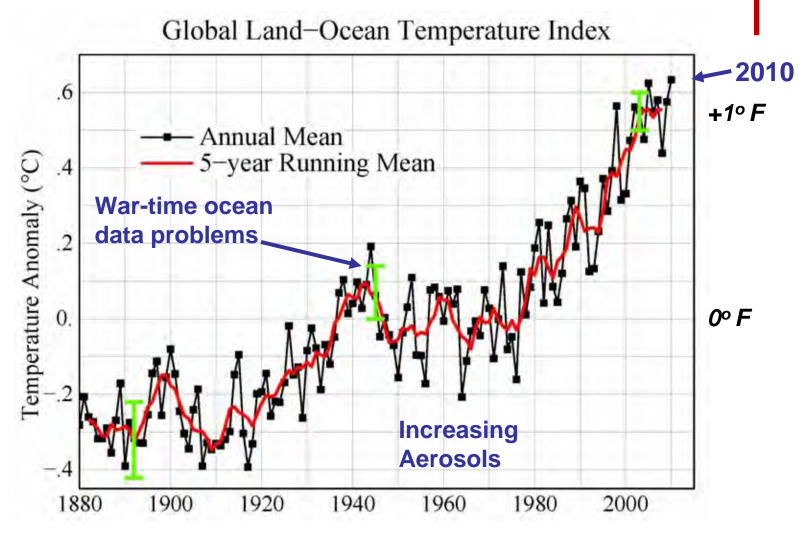
Stager and Thill (2010) chose 1975. I have gone back to 1961

Attribution for temperature change (AR4, Chapter 9, p.703)



- Blue: natural forcings
- Red: natural & anthropogenic forcings
- Separate around 1960-1970 (Solid line is data: Bands represent 90% of models)

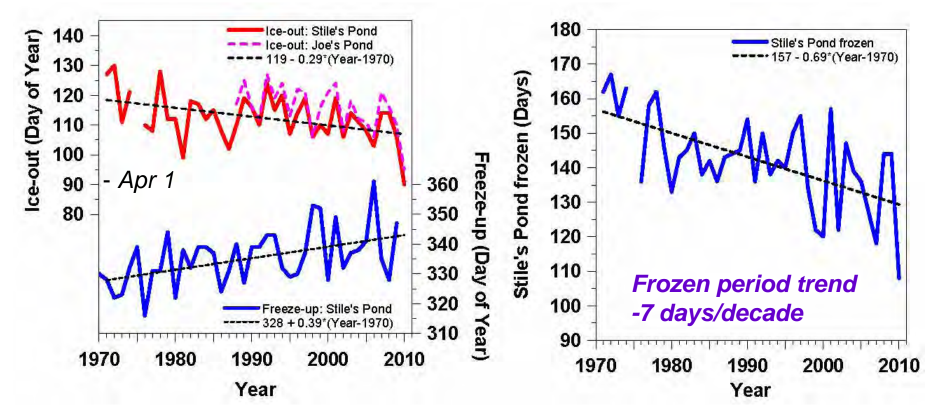
Global Temperature Rise 1880 – Present



NASA-GISS, 2011

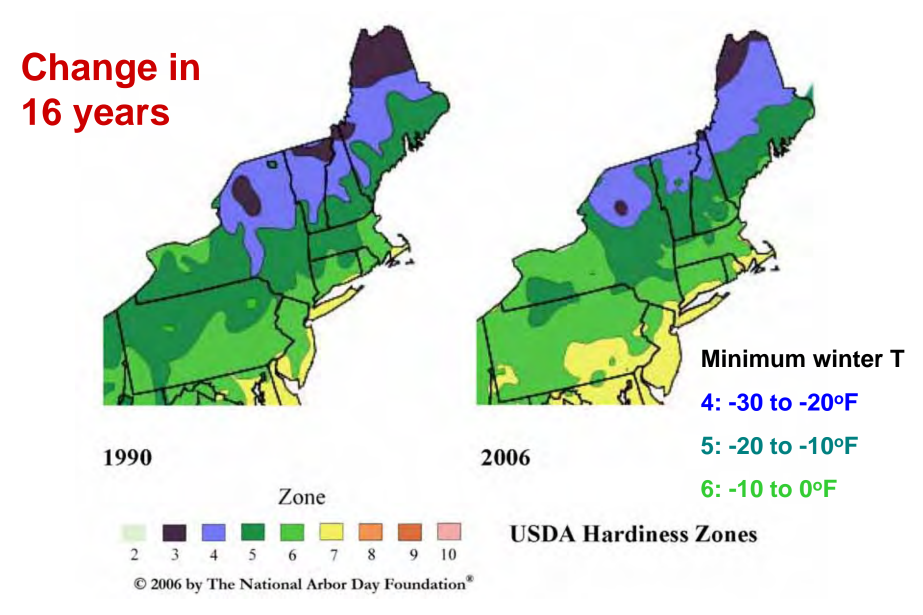
2100: +5°F

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



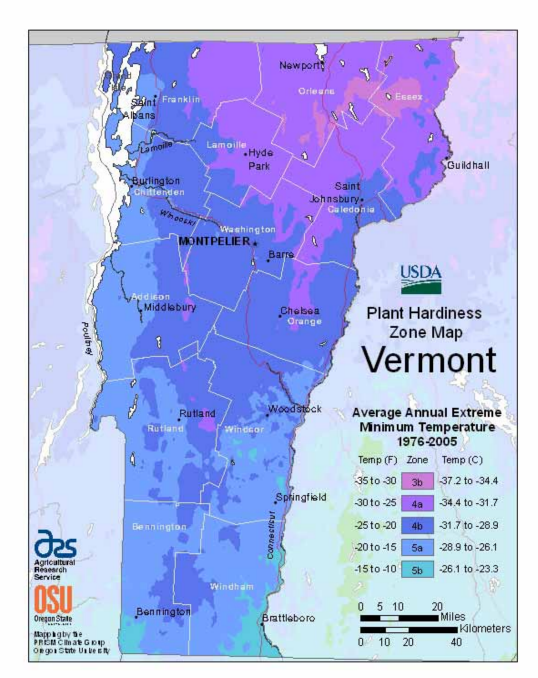
- Ice-out earlier by 2.9 (±1.0) days / decade
- Freeze-up later by 3.9 (±1.1) days / decade
- Rivers and soils similar?

Winter Hardiness Zones - Northeast



Latest detailed map

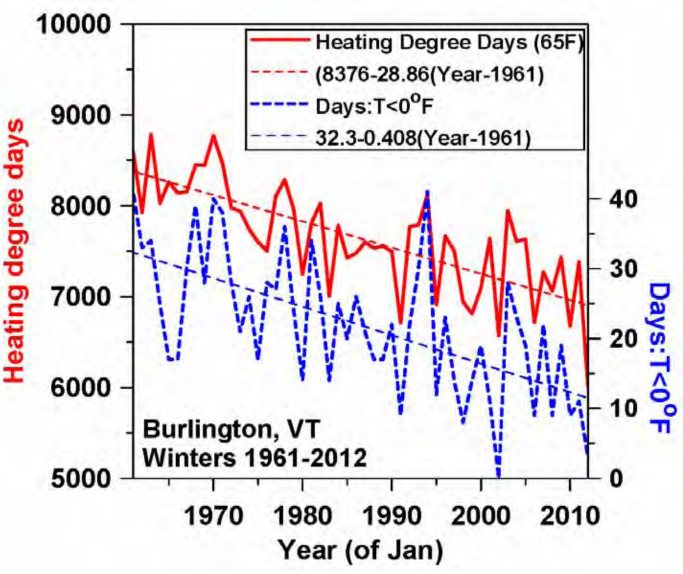
- USDA : VT Hardiness Zone Map 1976-2005 [mean 1990]
- A trend of half a zone in 16-20 years is +2.5-3.1°F/decade [triple rise of winter mean]
- <u>http://planthardines</u> <u>s.ars.usda.gov/PHZ</u> <u>MWeb/</u>



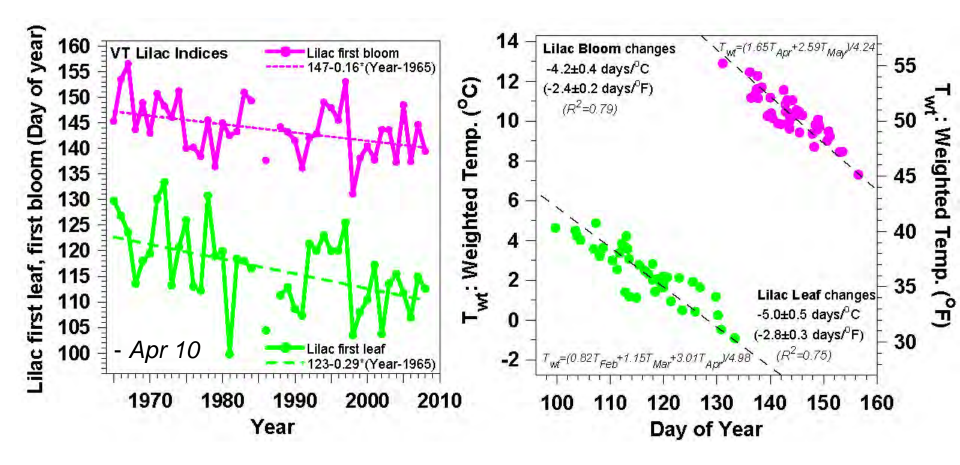
Heating Degree Days and Days below 0°F (Burlington)

• HDD trend 289 (±37) /decade

T_{min}<0°F
 4.1 (±0.7)
 days
 /decade

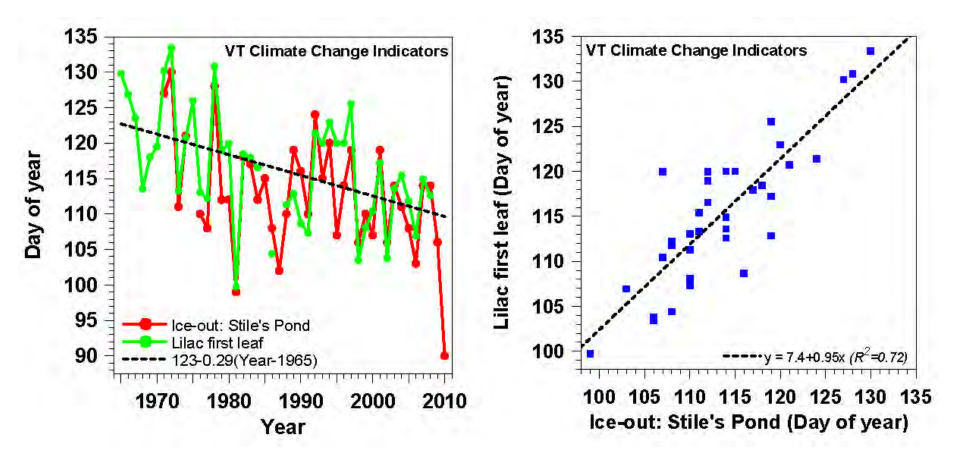


Lilac Leaf and Bloom



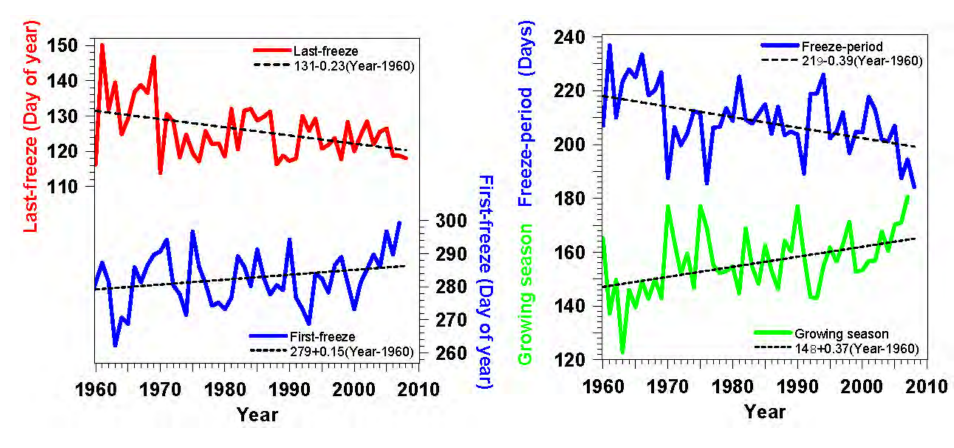
- Leaf-out -2.9 days/decade; Bloom -1.6 days/decade
- Large year-to-year variation related to temperature: 4 to 5 days/ °C

Lilac Leaf-out and Ice-out Coupled



- Lilac leaf and lake ice-out both depend on Feb. Mar. and April temperatures
- Trends indicate earlier spring

First and Last Frosts Changing



- Growing season for frost-sensitive plants increasing 3.7 (±1.1) 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, <u>2008</u>

Warm Fall:

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



January 2, <u>2012</u>

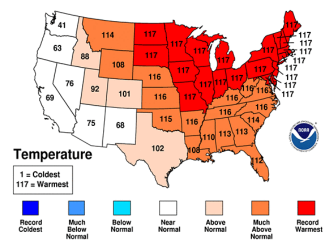
March 11, 2012





Oct 2011-Mar 2012 Statewide Ranks

National Climatic Data Center/NESDIS/NOAA



October 2011– March 2012

- Warmest 6 months on record
- My garden frozen only 67 days
- No permanent snow cover west of Green Mntns

Contrast snowy winter 2010-11

Early Spring: Daffodils, Forsythia 79°F on March 22, 2012



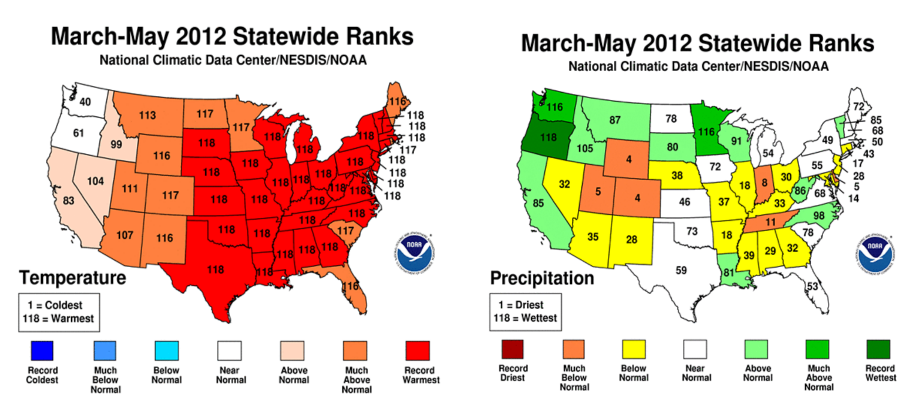
Pittsford Vermont

3/22/12

Pittsford Vermont 3/24/12

Temperature and Precipitation Maps

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



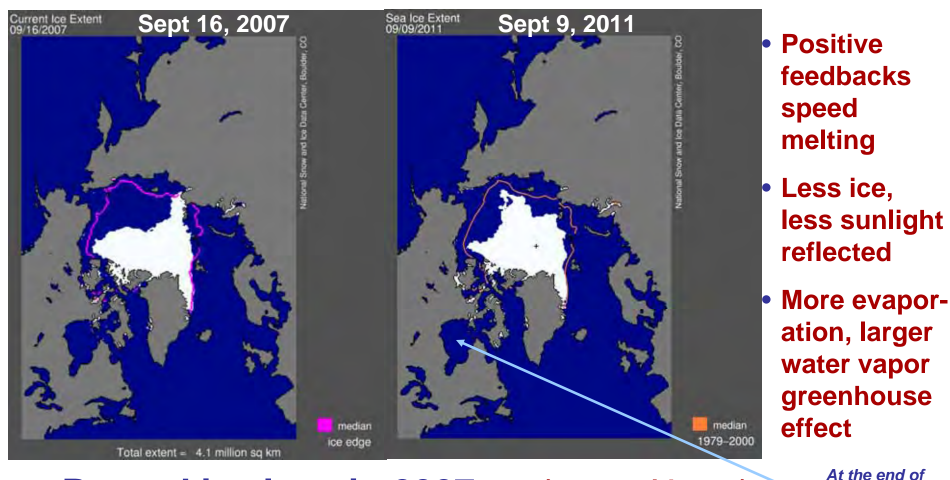
- Visual grasp of spring 2012 climate extreme
- Continental-scale patterns: Records keep falling
- Note fires in dry Colorado

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
- Positive feedback: Less snow, warmer winters (2012)

Arctic Sea Ice Loss Has Accelerated



Record ice loss in 2007

(www.nsidc.org)

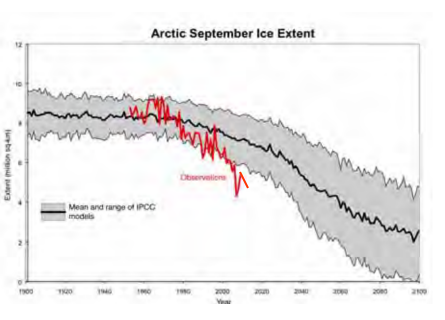
Nov. Hudson Bay was still

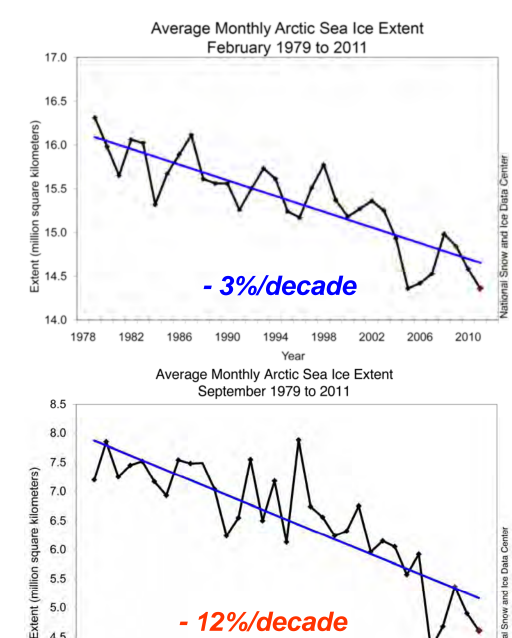
nearly ice-free.

- most ice now thin and only 1-2 years old
- Open water in Oct. Nov. favors warmer Fall

Sea Ice Trends

- Sea ice is thinning rapidly
- Observed September decline appears to be faster than IPCC-AR4 climate model projections
- AR5 projections should be faster!





Year

1996

1999

2002 2005 2008 2011

- 12%/decade

1993

4.5

4.0

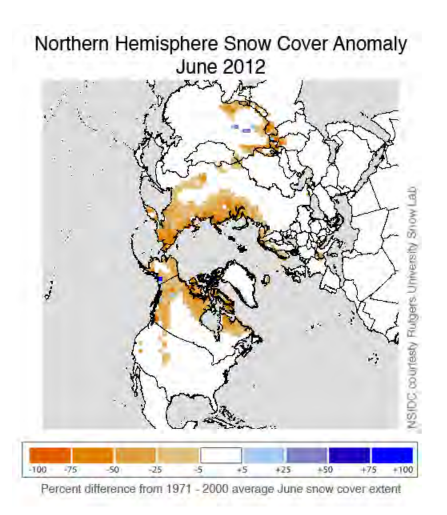
1978

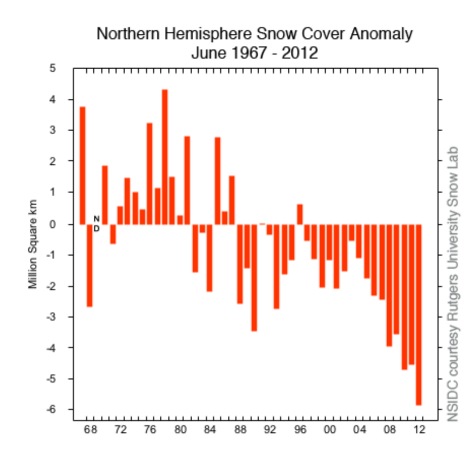
1981

1984

1987 1990

June snow cover minimum





 New minimum by 10⁶ km² (1971-2000 ref)

Spring Climate Transition

Before leaf-out

Little evaporation → Dry atmosphere, low humidity

- → Low water vapor greenhouse
- \rightarrow Large cooling at night
- → Large diurnal temp. range
 - giving warm days, cool nights and frost

• After leaf-out

Large evaporation → Wet atmosphere, low cloudbase

- \rightarrow Small cooling at night
- → Reduced maximum temperature
- → Reduced chance of frost
- Spring is coming earlier

Summer dry-down

- Wet in spring
- Soil moisture falls: summer dry-down
- Low humidity & little rain
- Can lock-in drought in central US



Recently Many Wet Summers in Vermont



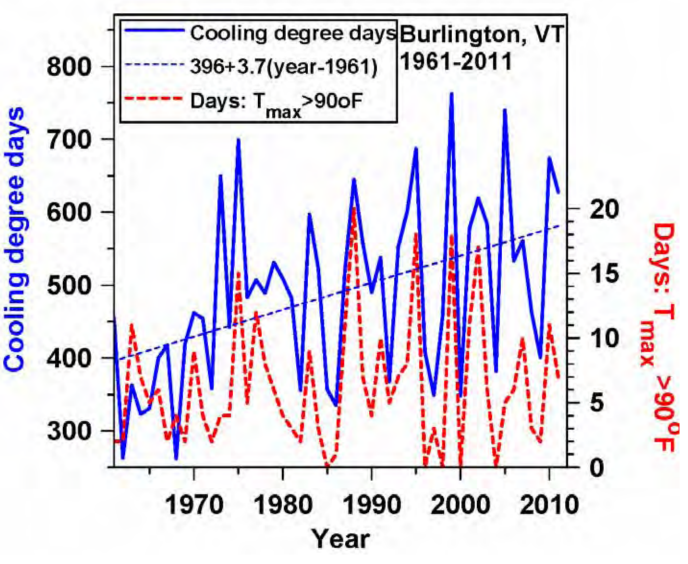
- 2004, 2006, 2008, 2009, (2010), 2011 all wet
- Direct fast evaporation off wet canopies
- Positive evaporation-precipitation feedback, coupled to synoptic system frequency

Cooling Degree Days and Days T_{max} > 90°F

• CDD trend 37 (±11) /decade

T_{max}>90°F
 no trend 2004-2011
 were wet

 2002 last summer with 'average' rain



Fall Climate Transition

- Vegetation postpones first killing frost
- Deciduous trees still evaporating: moist 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 shuts down, leaves turn, skies become clearer and frosts become frequent
- The opposite of what happens in Spring with leaf-out!

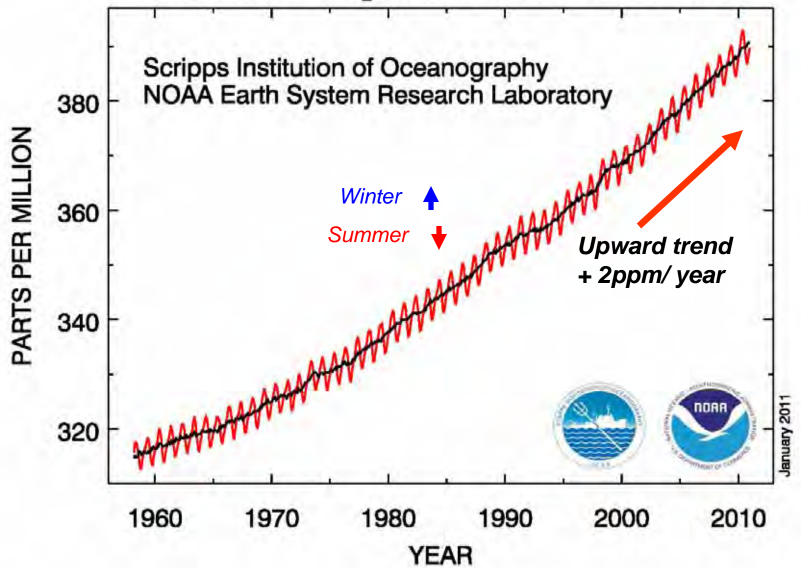
Later frost: Growing season getting longer



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

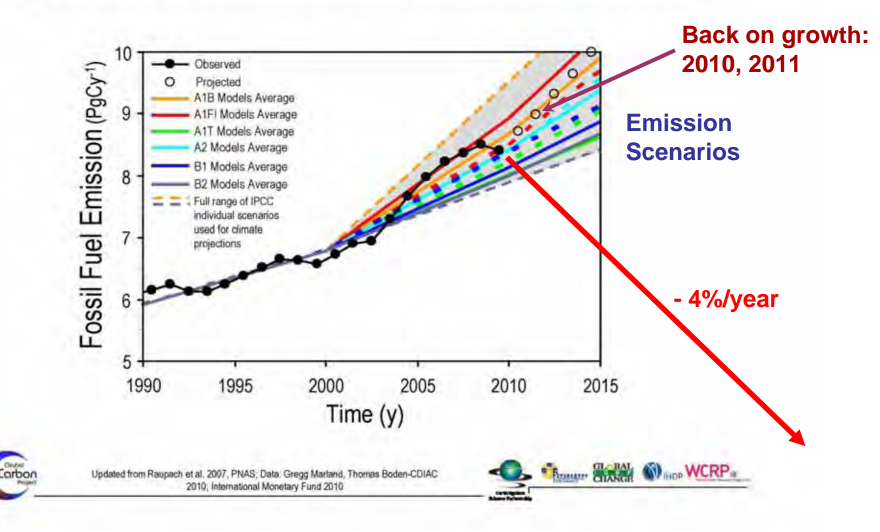
Carbon Dioxide Is Increasing





2009 Was "Good" for the Earth

Fossil Fuel Emissions: Actual vs. IPCC Scenarios



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 absorb and reradiate IR from the surface, giving climate suitable for life by warming planet 30°C
- CO₂ rise alone has a small warming effect



BUT...

Water Phase Changes Give Positive Radiative Feedbacks

- As Earth warms, evaporation and water vapor increase and this is 3X amplifier on CO₂ rise
- As Earth warms, snow and 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 3°C (5°F)
 - Much more in the North and over land, which responds faster than oceans
 - (also transpiration coupling of vapor and CO₂ fluxes)

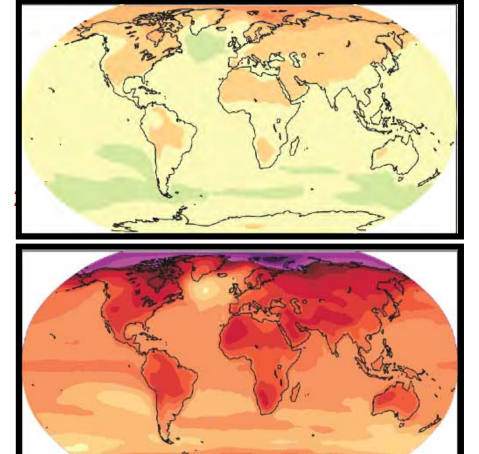
Climate Change Projections

- IPCC 2007 (Fourth Assessment AR4)
- AR5 in progress with improved models expect no large change
- Higher resolution: Improved aerosols, sea-ice & carbon cycle (probably slightly increased climate sensitivity and wider range between models)

Predicted Change in Temperature 2020-2029 and 2090-2099, relative to 1980-1999 (°C)

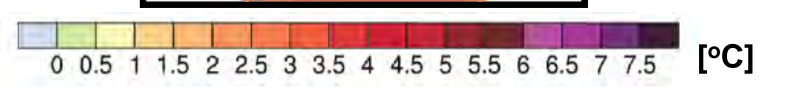
"Committed"

Still up to us!

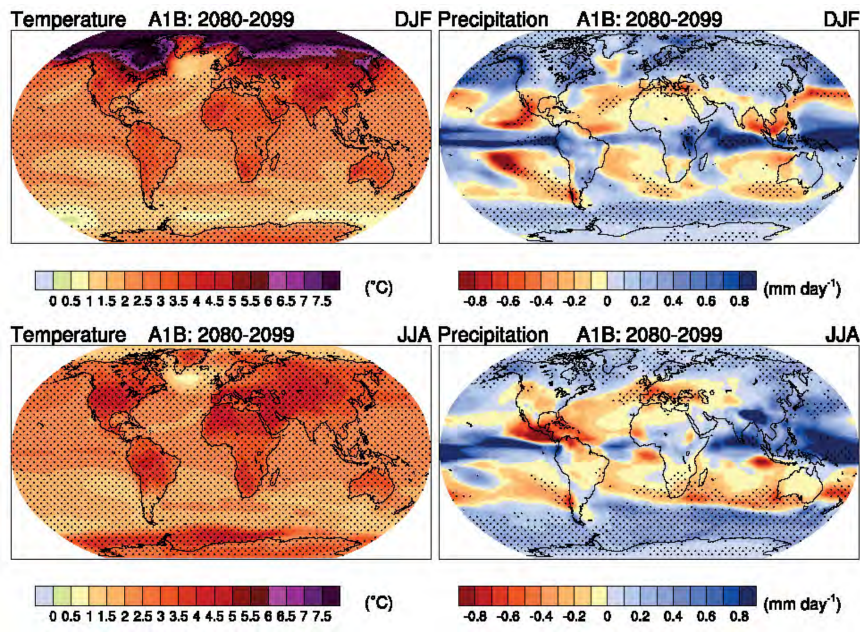


(We did nothing for the last 20 years)

(We could halve this if we act now)

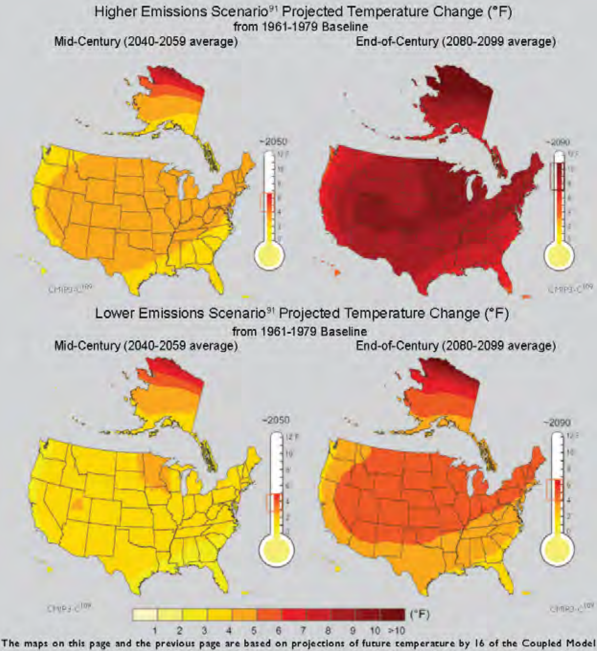


Climate Model Predictions



USGCRP (2009) - p29

 Mean of 16 CMIP3 models

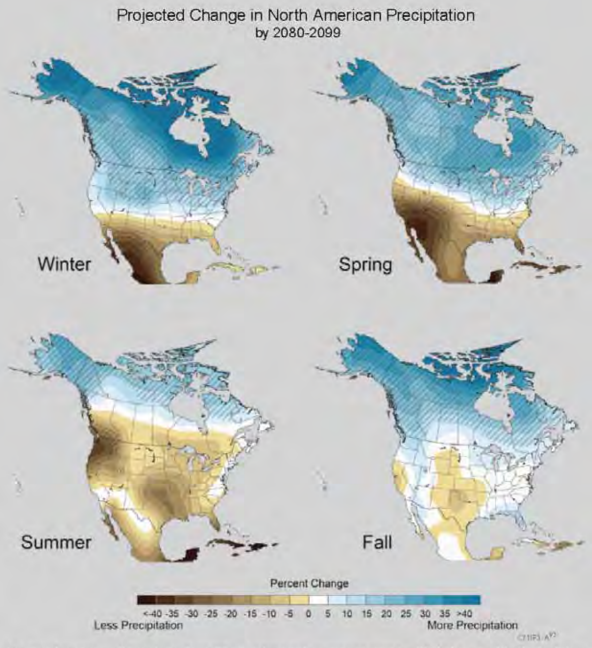


USGCRP (2009) - pp 29

Inter comparison Project Three (CMIP3) climate models using two emissions scenarios from the intergovernmental Panel on Climate Change (IPCC), Special Report on Emission Scenarios (SRES).³¹ The "lower" scenario here is B1, while the "higher" is A2.³¹ The brackets on the thermometers represent the likely range of model projections, though lower or higher outcomes are possible. Additional information on these scenarios is on pages 22 and 23 in the previous section, Global Gimate Change. These maps, and others in this report, show projections at national, regional, and sub-regional scales, using well-established techniques.¹⁰⁰

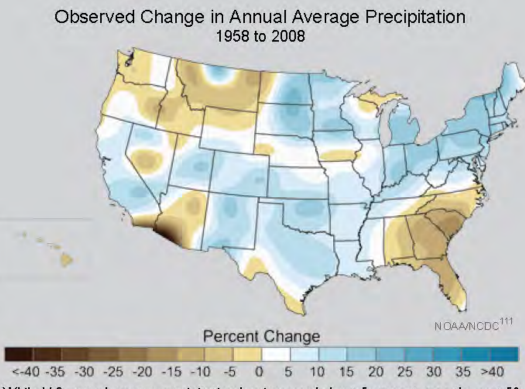
USGCRP (2009) – p31

- More confidence where shaded
- Northern areas wetter

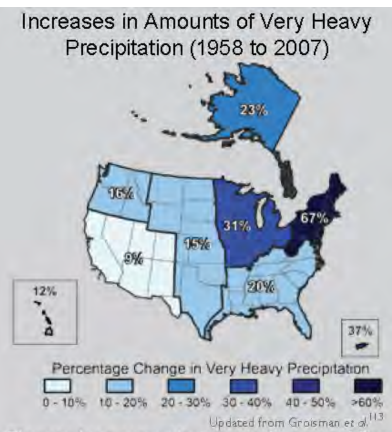


The maps show projected future changes in precipitation relative to the recent past as simulated by 15 climate models. The simulations are for late this century, under a higher emissions scenario." For example, in the spring, climate models agree that northern areas are likely to get wetter, and southern areas drier. There is less confidence in exactly where the transition between wetter and drier areas will occur. Confidence in the projected changes is highest in the hatched areas.

Observed Changes: Total Precip and Heavy Precip. (upper 1%)



While U.S. annual average precipitation has increased about 5 percent over the past 50 years, there have been important regional differences as shown above.



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.

USGCRP Northeast.pdf (2009)

- Since 1970, the annual average temperature in the Northeast has increased by 2°F, with winter temperatures rising twice this much
- Warming has resulted in many other climate-related changes including:
- More frequent days with temperatures above 90°F
- A longer growing season
- Increased heavy precipitation
- Less winter precipitation falling as snow and more as rain
- Reduced snowpack
- Earlier breakup of winter ice on lakes and rivers
- Earlier spring snowmelt resulting in earlier peak river flows
- Rising sea surface temperatures and sea level

http://www.globalchange.gov/publications/reports/scientific-assessments/usimpacts/regional-climate-change-impacts/northeast

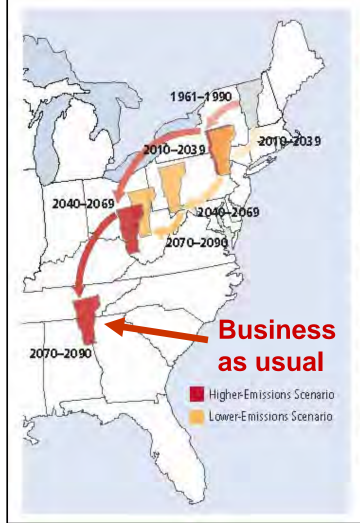
USGCRP Northeast.pdf (2009)

- Over the next several decades, temperatures in the Northeast are projected to rise an additional 2.5 to 4°F in winter and 1.5 to 3.5°F in summer.
- By mid-century and beyond, however, today's emissions choices would generate starkly different climate futures; the lower the emissions, the smaller the climatic changes and resulting impacts.
- By late this century, under a higher emissions scenario:
- Winters in the Northeast are projected to be much shorter with fewer cold days and more precipitation.
- The length of the winter snow season would be cut in half across northern New York, Vermont, New Hampshire, and Maine, and reduced to a week or two in southern parts of the region.
- Cities that today experience few days above 100°F each summer would average 20 such days per summer, while certain cities, such as Hartford and Philadelphia, would average nearly 30 days over 100°F.
- Short-term (one- to three-month) droughts are projected to occur as frequently as once each summer in the Catskill and Adirondack Mountains, and across the New England states.
- Hot summer conditions would arrive three weeks earlier and last three weeks longer into the fall.
- Sea level in this region is projected to rise more than the global average

Vermont's Future with High and Low GHG Emissions

What about skiing?

What about tropics?



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

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

Many Challenges Face Us

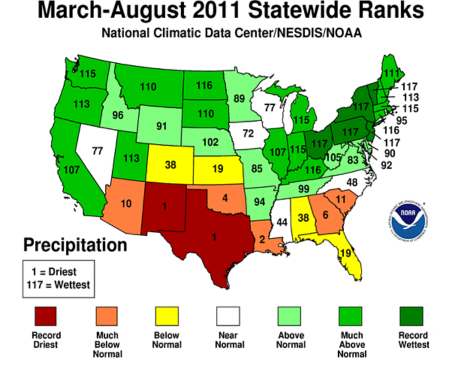
- Extreme weather: Floods, fires, & drought
 - 32 weather disasters >\$1B in 2011
- Melting Arctic and permafrost methane release is positive feedback
- Ecosystem collapse, including perhaps forest and ocean ecosystems
- Collapse of unsustainable human population

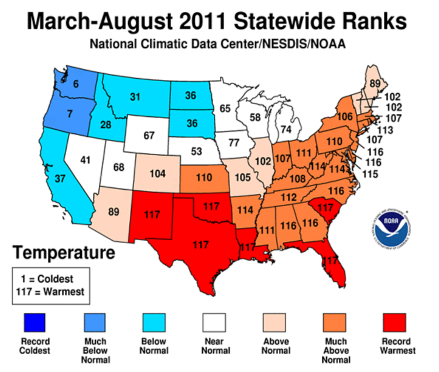
Extreme Weather (precip.)

- Precip. is condensation of atmospheric water vapor (large latent heat release)
- Saturation vapor pressure at cloud-base increases steeply with temperature (6%/°C)
- More latent heat organizes storms, increasing convergence of vapor
- 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 largescale modes appear to be more frequent
- Wet surface: more evaporation and runoff

2011 Vermont Floods

- Record spring flood on Lake Champlain
- Record floods following TS Irene
- Record wet March-August, 2011: OH to VT (but record drought in TX & NM)
- Quasi-stationary pattern for 6 mos





Winooski River 2011

- Two classic VT flood situations
- Spring flood: heavy rain and warm weather, melting large snowpack
 - 70F (4/11) and 80F(5/27) + heavy rain
 - record April, May rainfall: 3X at BTV
- Irene flood: tropical storm moved up east of Green Mountains dumping 6ins rain on wet soils (Floyd on 9/17/1999 had similar rain but with dry soils there was less flooding)

Discussion

- This talk <u>http://alanbetts.com/research</u>
- VTCCAdaptClimateChangeVTBetts10-29.pdf
 <u>http://www.anr.state.vt.us/anr/climatechan</u>
 <u>ge/Adaptation.html</u>

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

Changes on NH Climate expected by 2100.

Assumptions to be used when assessing habitat and species vulnerability.

Temperature increase in winter	Low: Increases 5-8"F. High: Increases 9-13F"_
	LOW, INCIENSES J-D (_ INGI, INCIENSES J-TJ) -
Temperature increase in summer	Low: Increases 3-7°F. High: Increases 6-14°F.
# of days above 90" (10 now)	Low: 30 days. High: 70 days.
# of days above 100"	Low: 6 days. High: 20 days.
Days with snow	Low: Decreases 33%. High: Decreases 50%.
River ice-out	Earlier by 11-13 days
Winter precipitation	Increases 20-30% with a higher percentage as rain.
Frequency of heavy rains	Increased
Summer drought	Increased frequency of 1-3 month droughts, becoming annual under high emissions scenario.
Change in stream flow	More headwater streams become intermittent during summer months. Reduced summer flow in most rivers
Change in fire frequency	Higher temperatures and more drought events lead to increased fire frequency
Change in wind intensity	More frequent and more intense storms lead to higher frequency of damaging wind events.
Sea level rise by expansion	Low: 31". High: 75"_
Changes in pH/salinity of seawater	Decrease in pH. Salinity varies depending on freshwater runoff and latitude.
Infrastructure changes	Seawalls, dams, culverts, wind power, transmission lines and other changes in developed and undeveloped landscapes change habitat permeability and alter habitat type and quality.
Growing season length	Up to 43 days longer
Altered species interactions Growing season length First leaf Lilac bloom	Earlier by 6.7-15 days
	Earlier by 6.3.16 days
	 # of days above 100" Days with snow River ice-out Winter precipitation Frequency of heavy rains Summer drought Change in stream flow Change in fire frequency Change in wind intensity Sea level rise by expansion Changes in pH/salinity of seawater Infrastructure changes Growing season length First leaf

- Highlights: ice-out and first leaf: probable 14-36 days earlier
- Sea-level misprint: was cm for expansion (?); now USGS 3-4ft with ice-melt