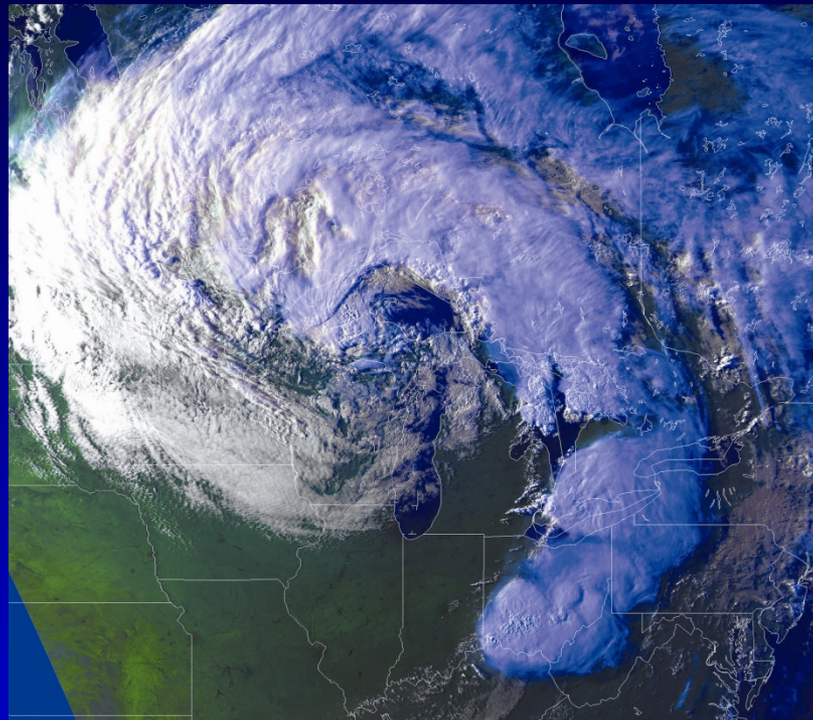


Historical and Projected Future Climatic Trends in the Great Lakes Region



Jeffrey A. Andresen

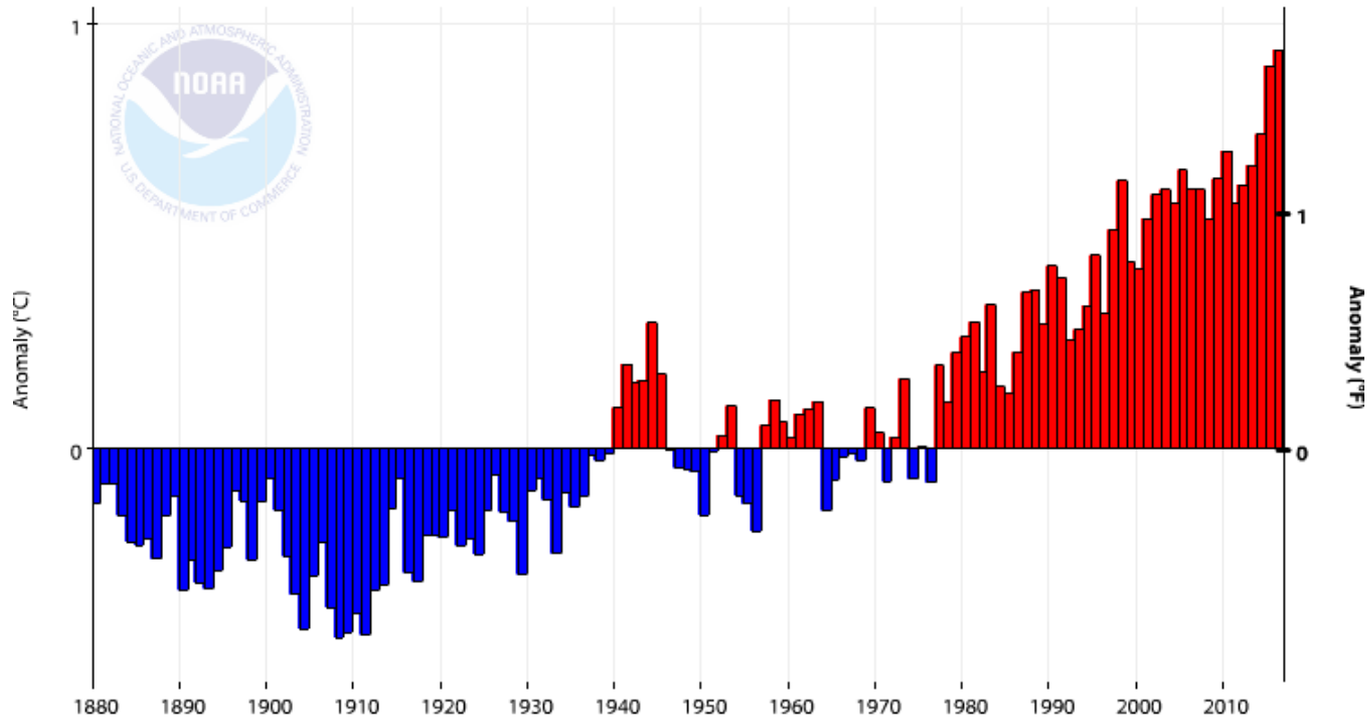
*Dept. of Geography, Environment, and Spatial Sciences
Michigan State University*

Outline

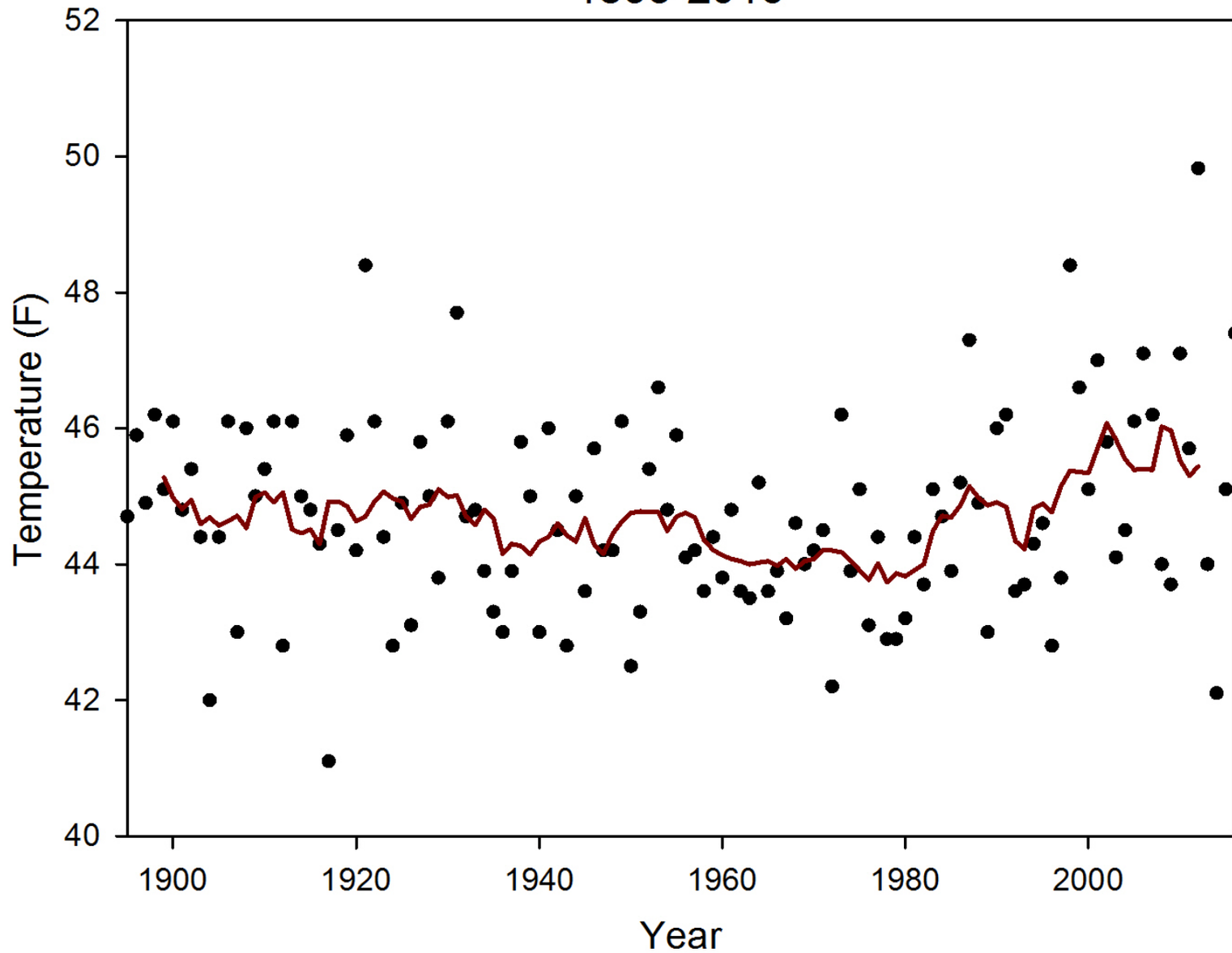
- Historical Trends
- Climatic Variability/Extreme Events
- Future Projections

Historical Trends

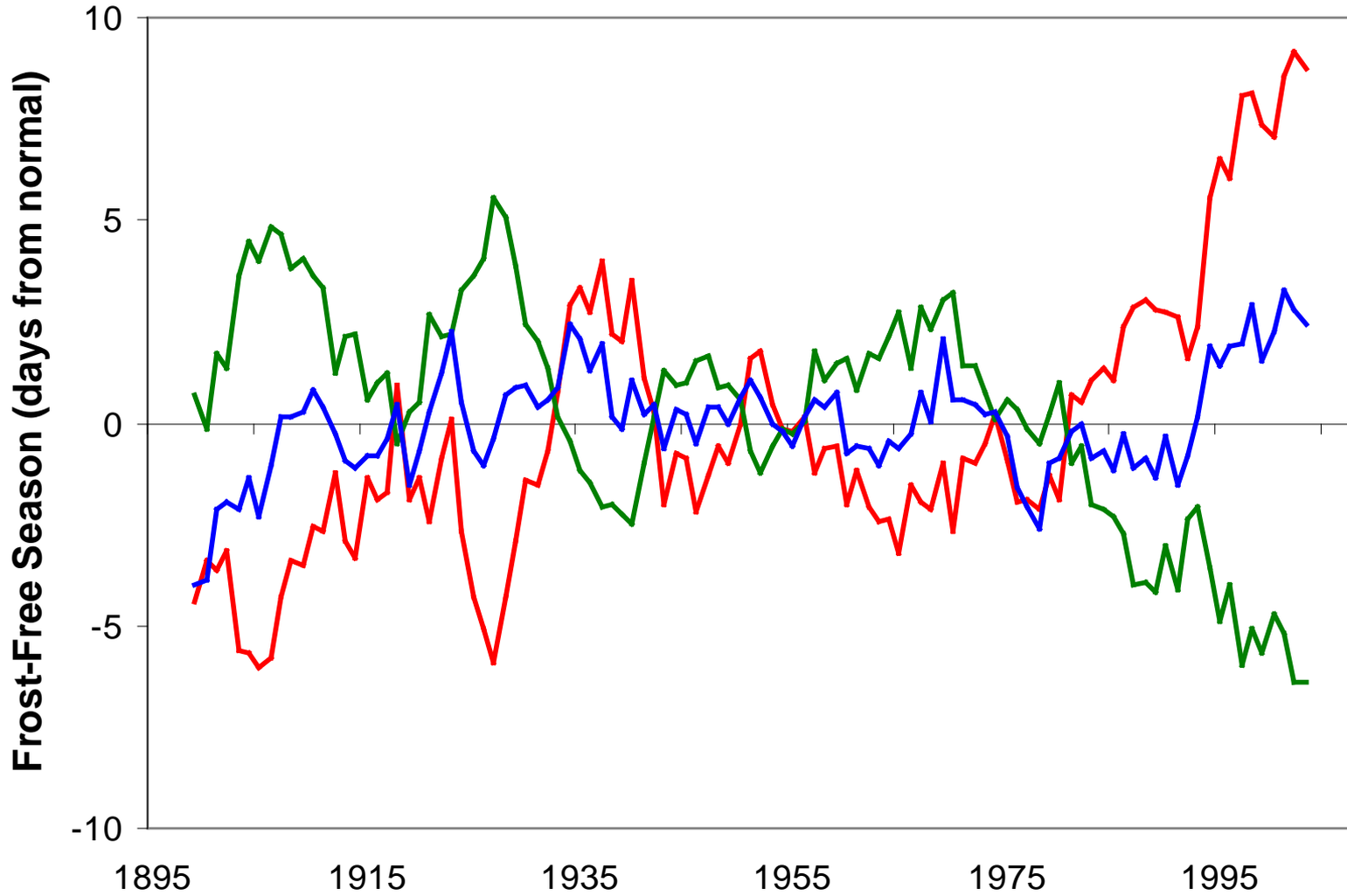
Global Land and Ocean Temperature Anomalies 1880-2016



Annual Temperatures vs Year, Michigan 1895-2016



Changes in the Length of the Frost Free Season Great Lakes Region



— Length — Spring — Fall

Source: K. Kunkel, Midwest. Reg. Clim. Center

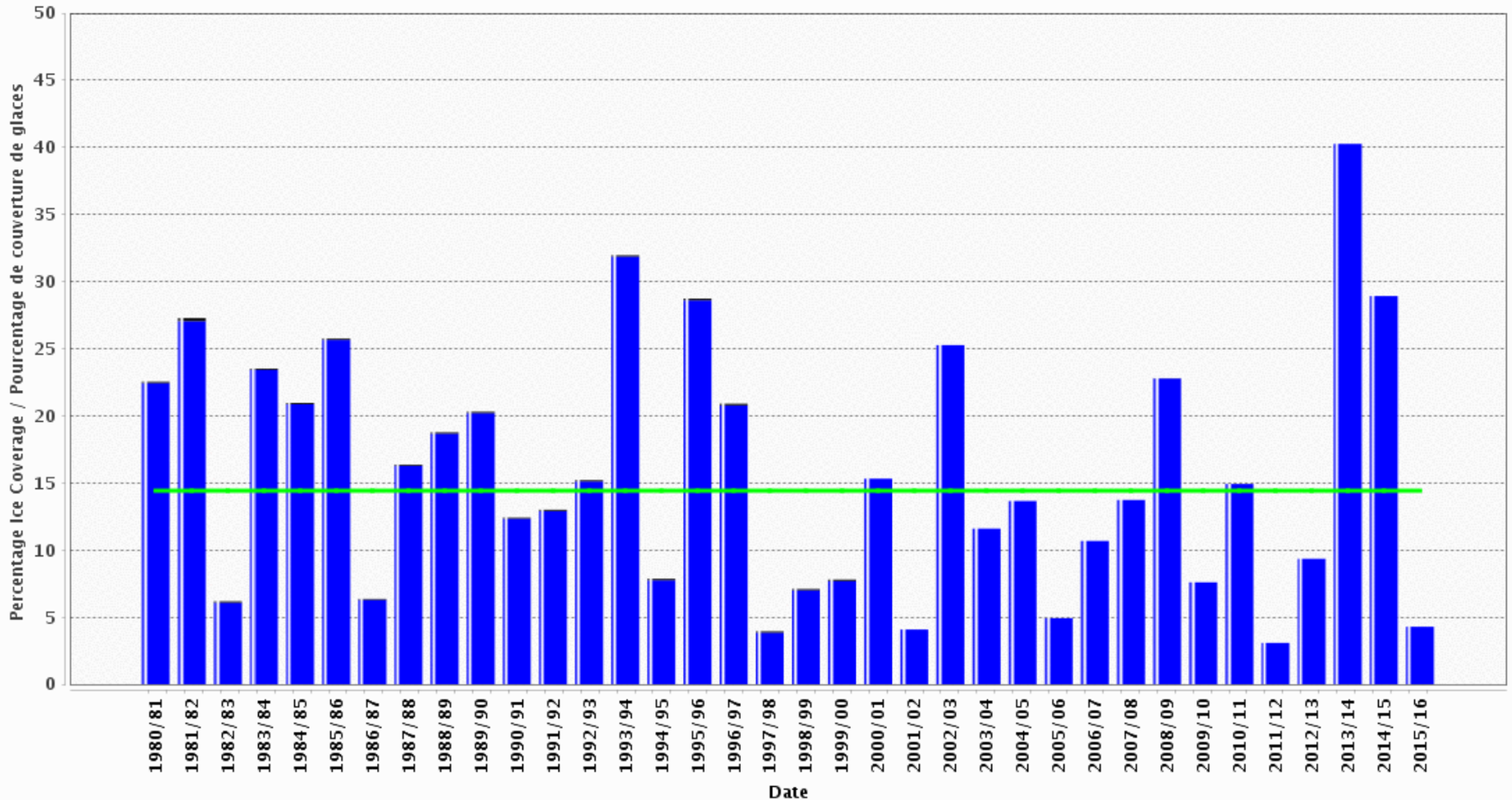
**Historical Total Accumulated Ice Coverage (TAC) for
the weeks 1105-0507, seasons:1980/81-2015/16**



**Total accumulé de la couverture des glaces historique
(TAC) pour les semaines 1105-0507,
saisons:1980/81-2015/16**

Regional Great Lakes /
Régionale Grands Lacs

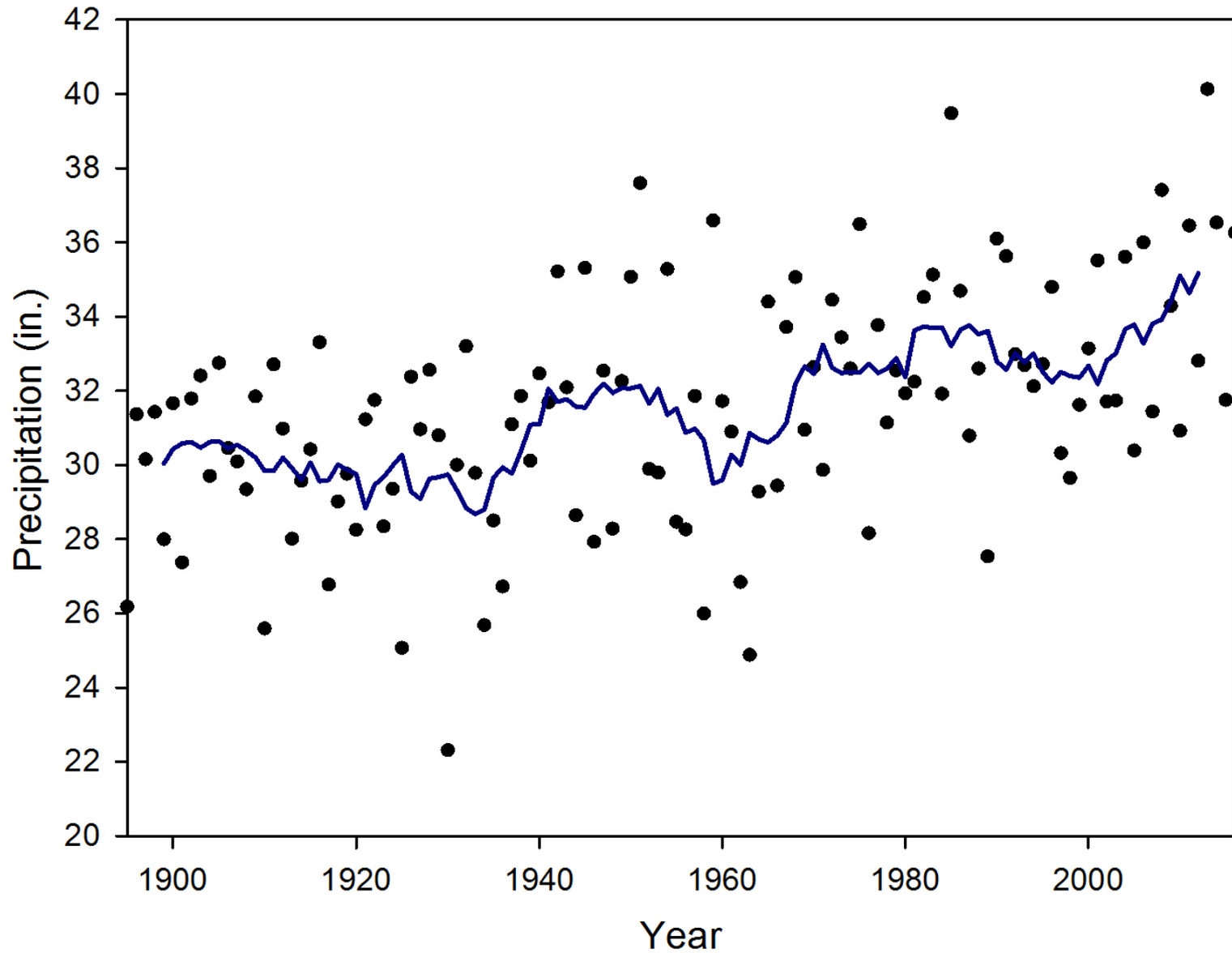
Area / Aire : 254,689 km²



Canadian Ice Service - Environment Canada / Service canadien des glaces - Environnement Canada
(2016-05-10 11:13 IceGraph - Canadian Ice Service/Graphe des glaces - Service canadien des glaces 2.0.7 2014/01/21)

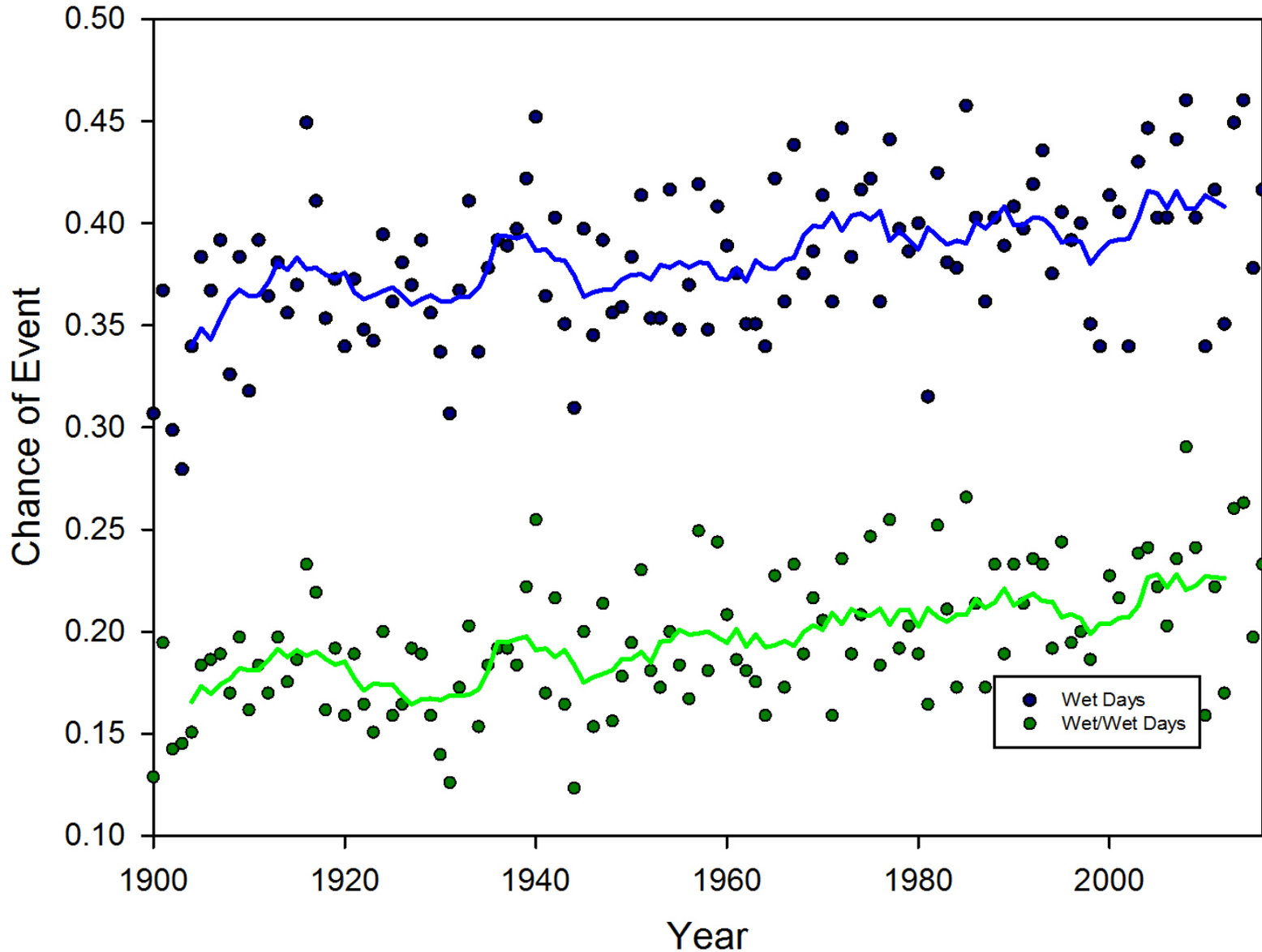
■ Ice Coverage / couverture des glaces ■ No Data / Aucune donnée — Median / médiane 1980/81-2009/10

Annual Precipitation vs Year, Michigan
1895-2016

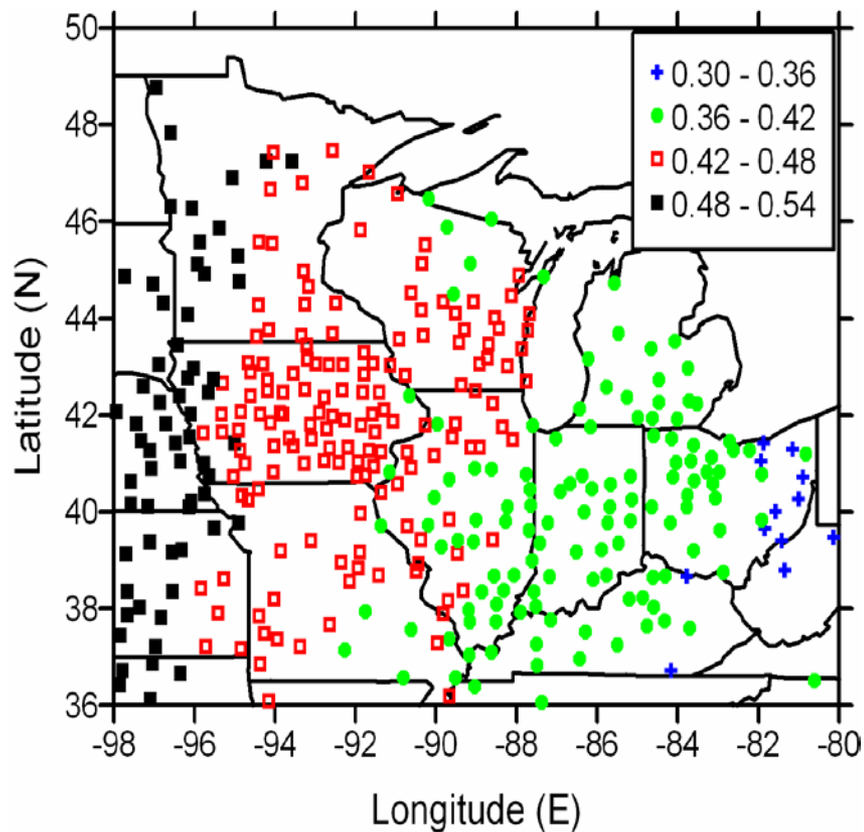


Frequency of Wet Days and Wet/Wet Days

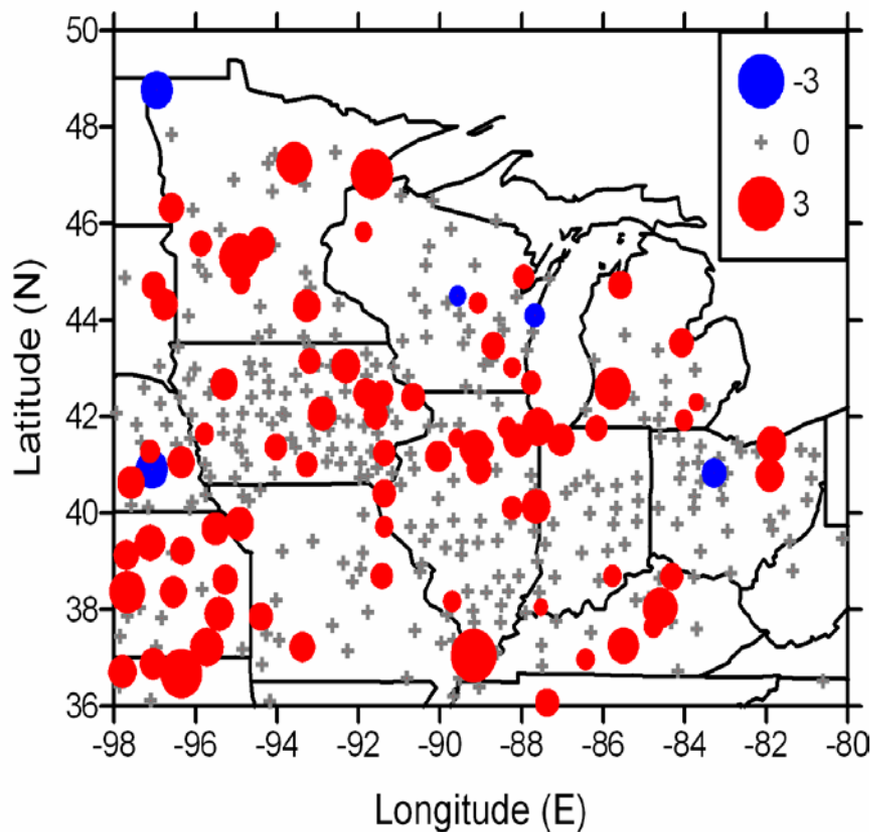
Grand Rapids, MI
1900-2016



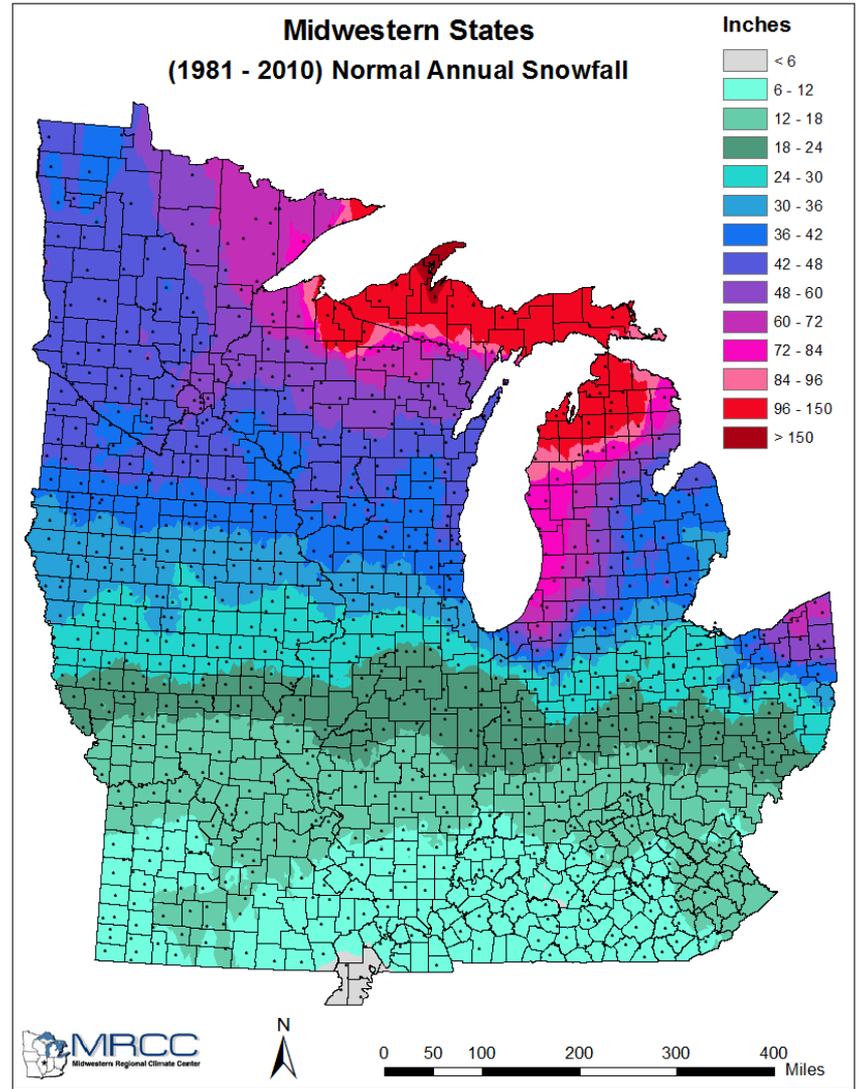
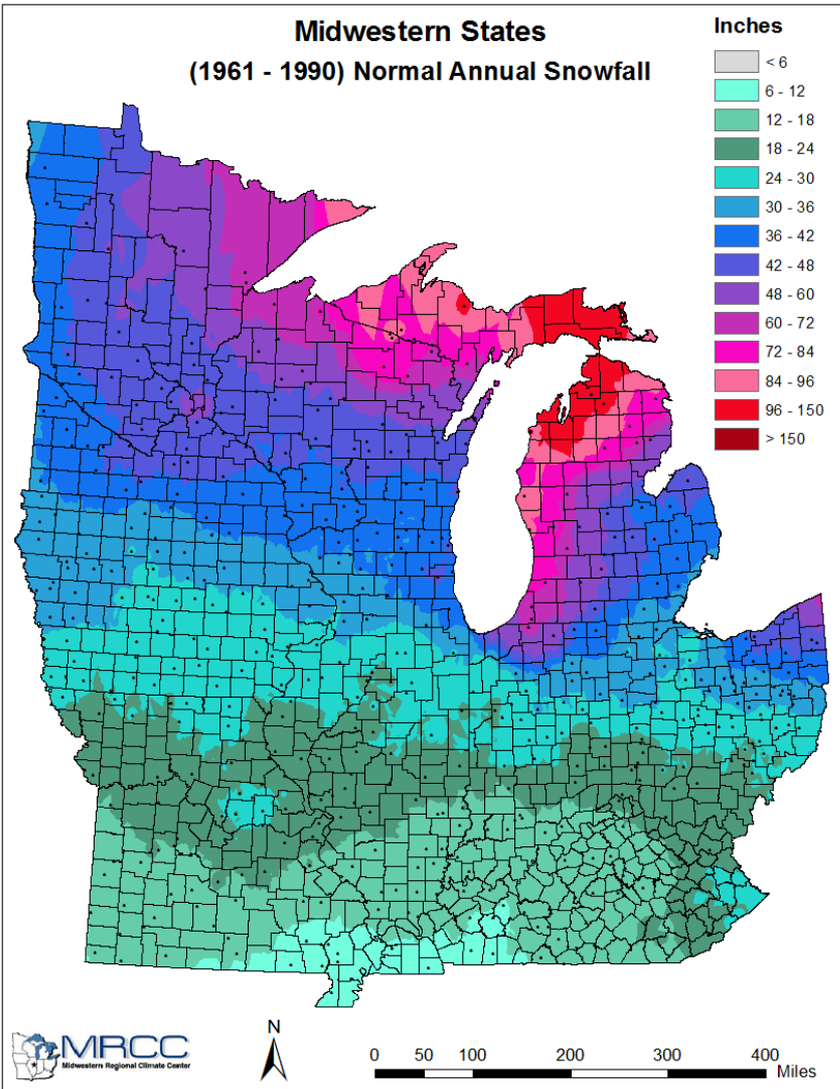
(Source: MI State Climatologist's Office)



Mean fraction of annual precipitation
 derived from 10 wettest days
 1971-2000



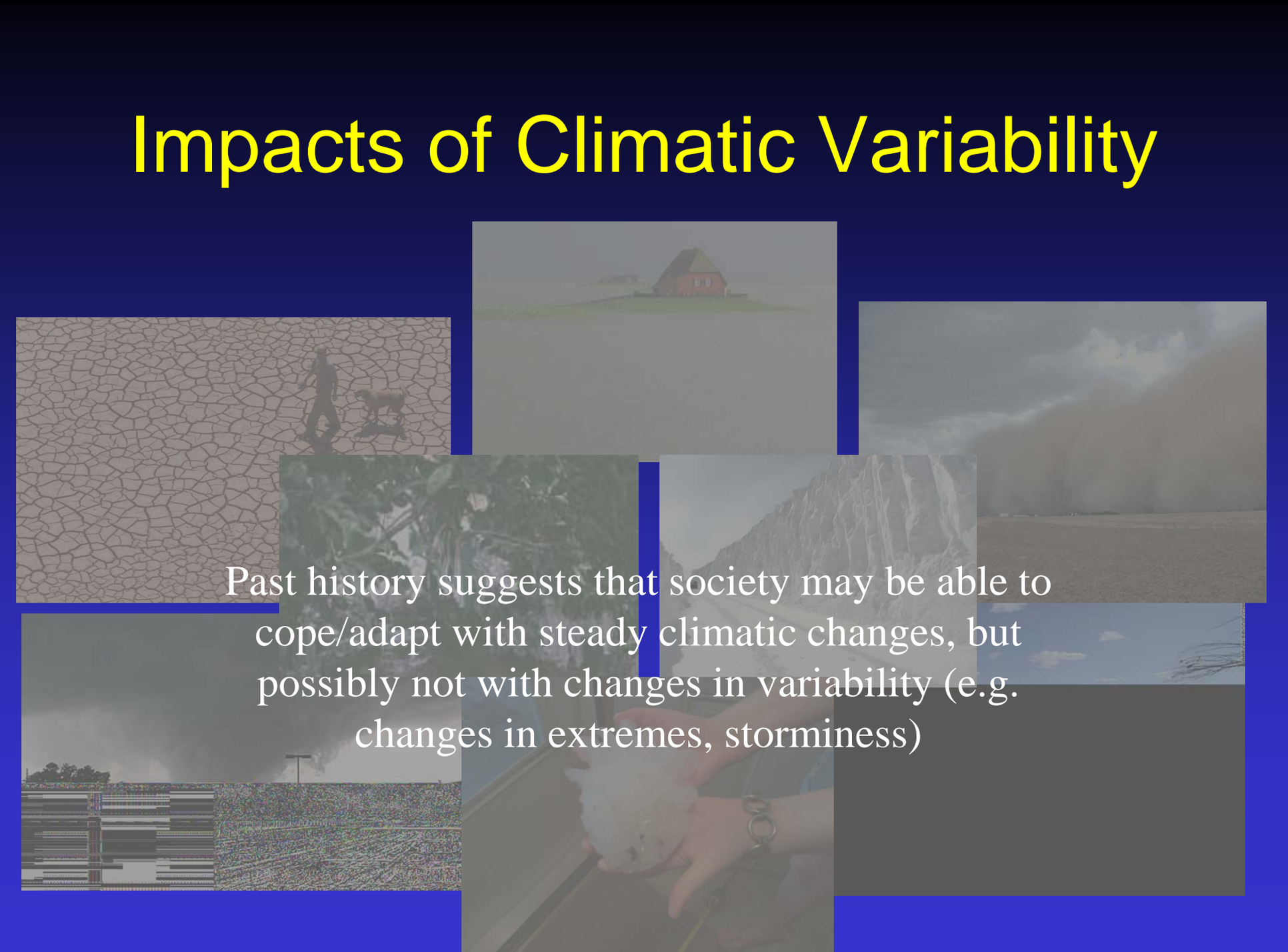
Trend in sum of the top-10 wettest
 days in a year (%/decade)
 1901-2000



Mean seasonal total snowfall (inches)

(Midwestern Regional Climate Center)

Impacts of Climatic Variability

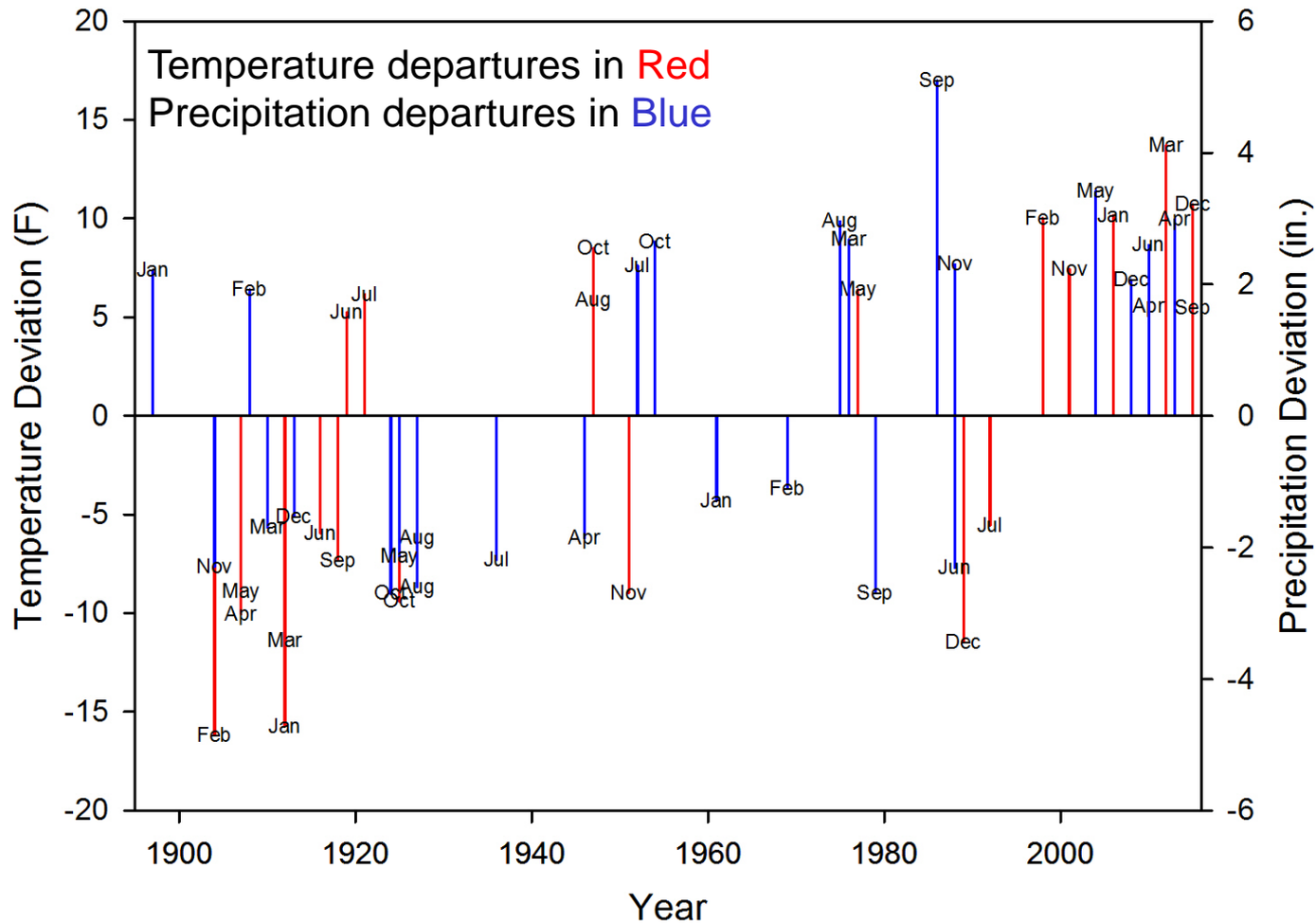


Past history suggests that society may be able to cope/adapt with steady climatic changes, but possibly not with changes in variability (e.g. changes in extremes, storminess)

Some Recent Extreme Weather Events in Michigan

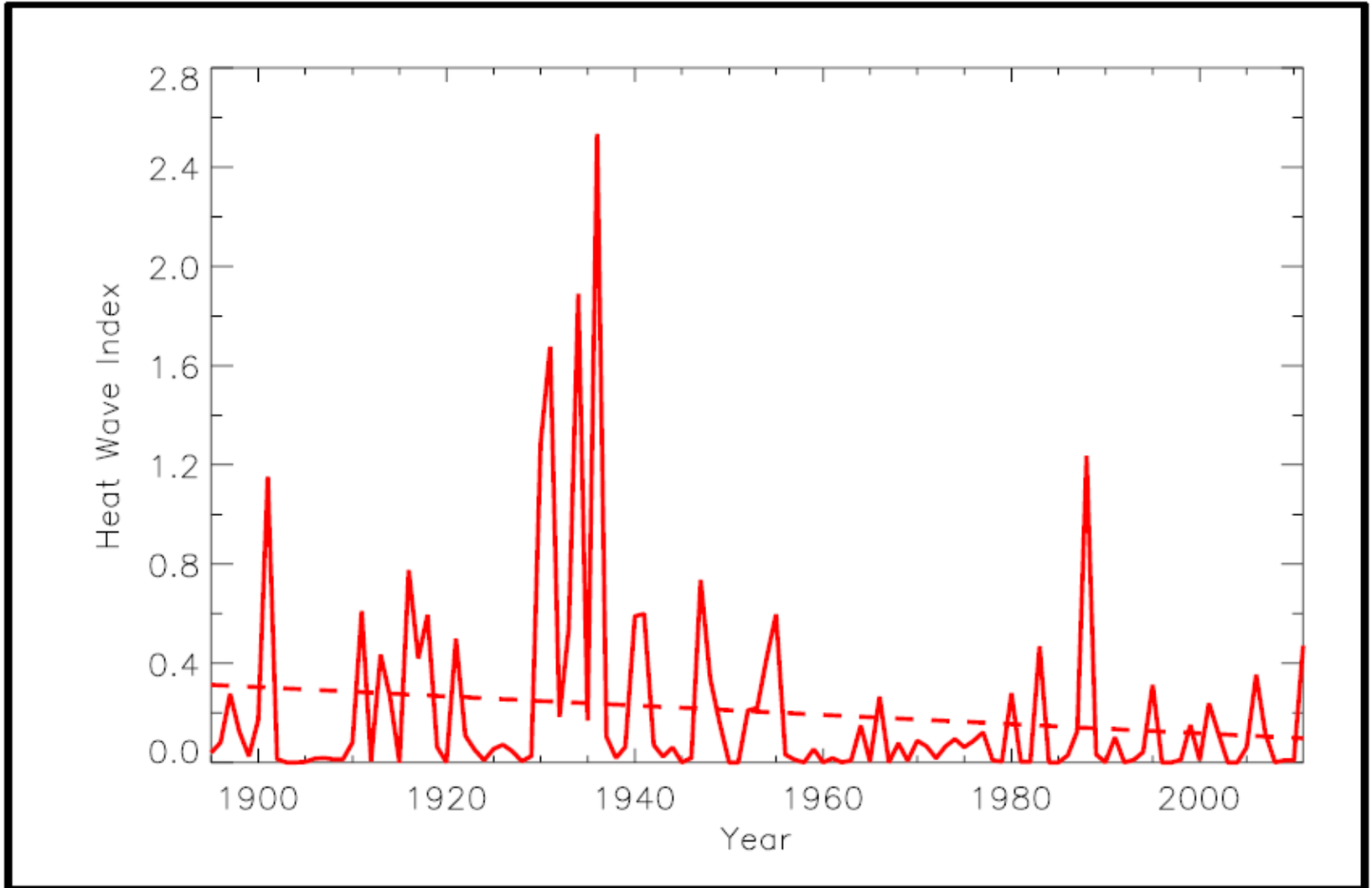
- Heat wave, March 2012
- Major drought, summer 2012
- Wettest year on record in MI 2013
- Coldest winter in more than 100 years, 2013/2014
- Top ten coldest winter 2014/2015
- Record warm December 2015

Monthly Mean Temperature and Precipitation Departure Extremes Michigan, 1895-2016



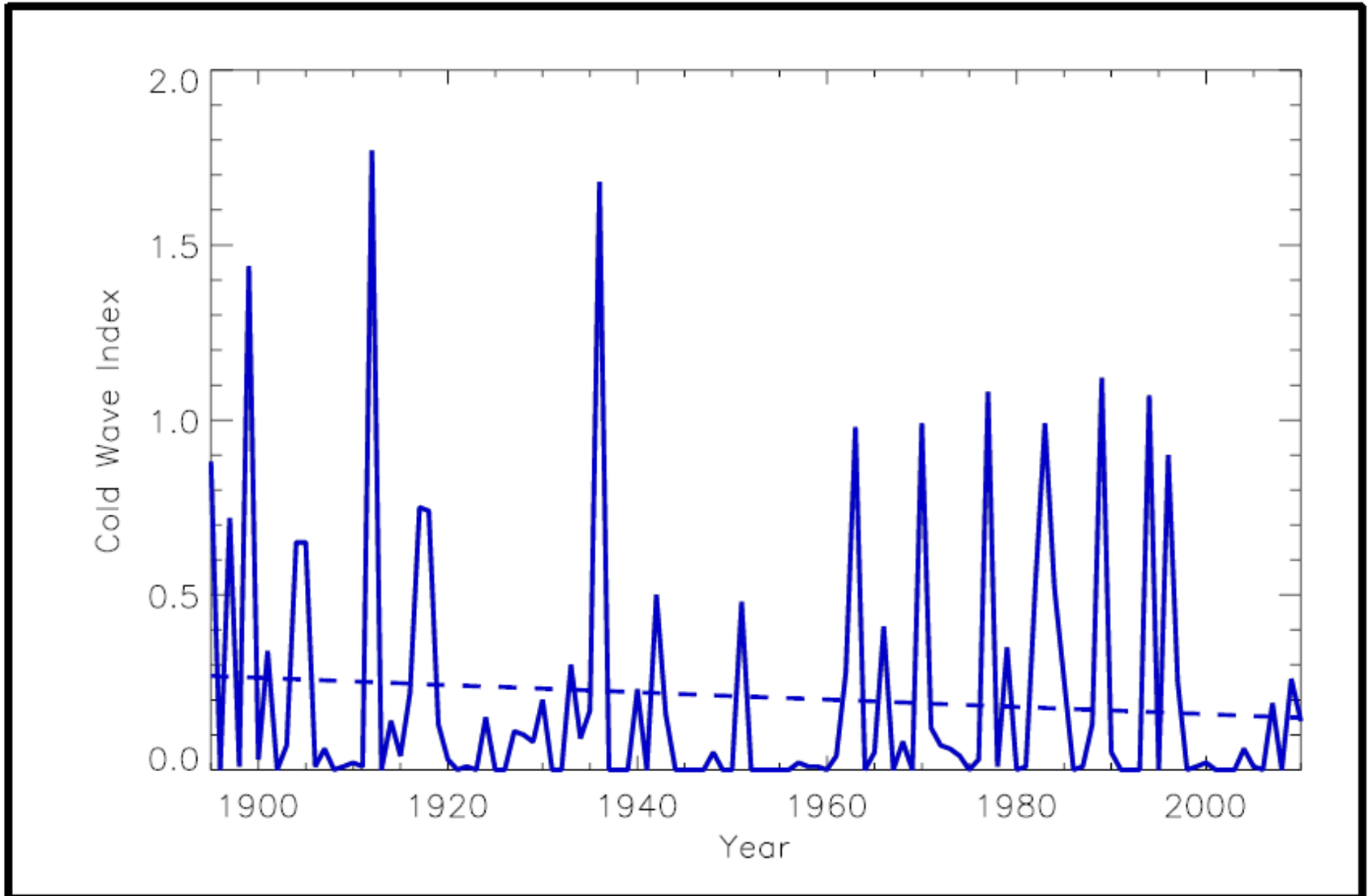
Heat Wave Frequency

Midwest Region, 1895-2012



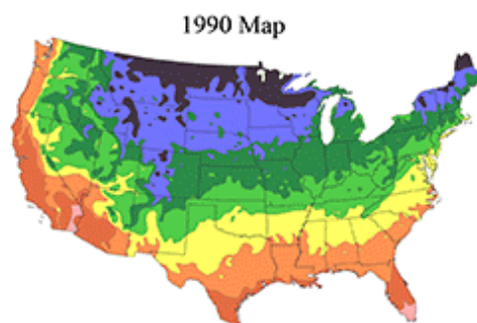
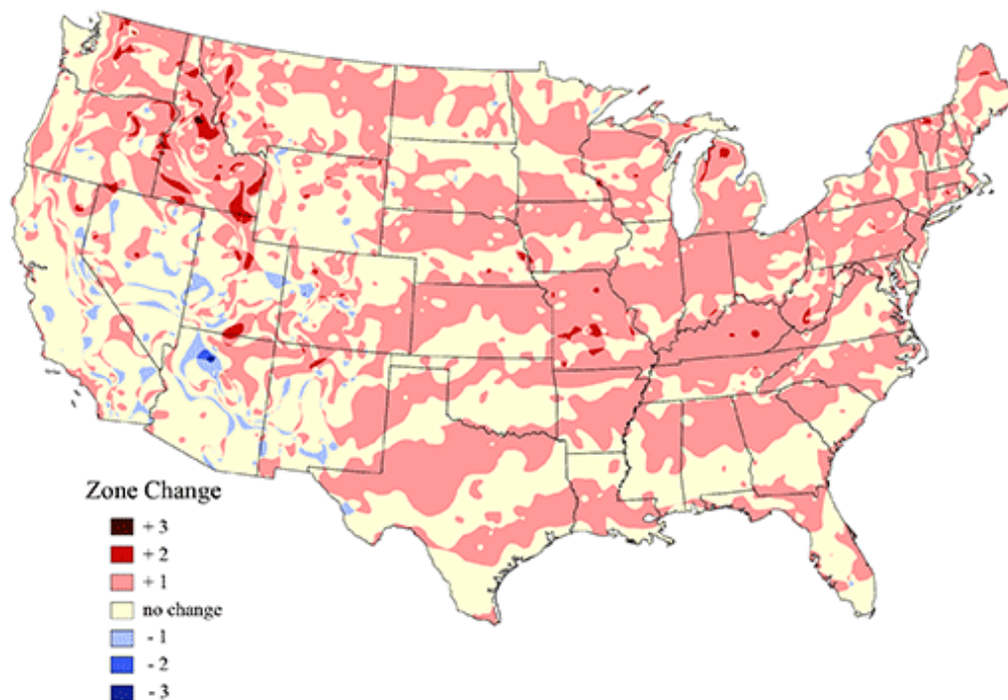
Cold Wave Frequency

Midwest Region, 1895-2012

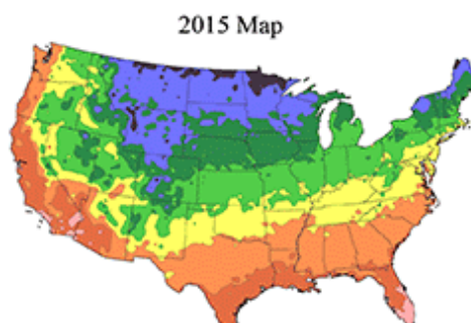


(Kunkel et al., 2013)

Differences Between 1990 USDA Hardiness Zones and 2015 Arborday.org Hardiness Zones



After USDA Plant Hardiness Zone Map, USDA Miscellaneous Publication No. 1475, Issued January 1990.



Arbor Day Foundation Plant Hardiness Zone Map published in 2015.

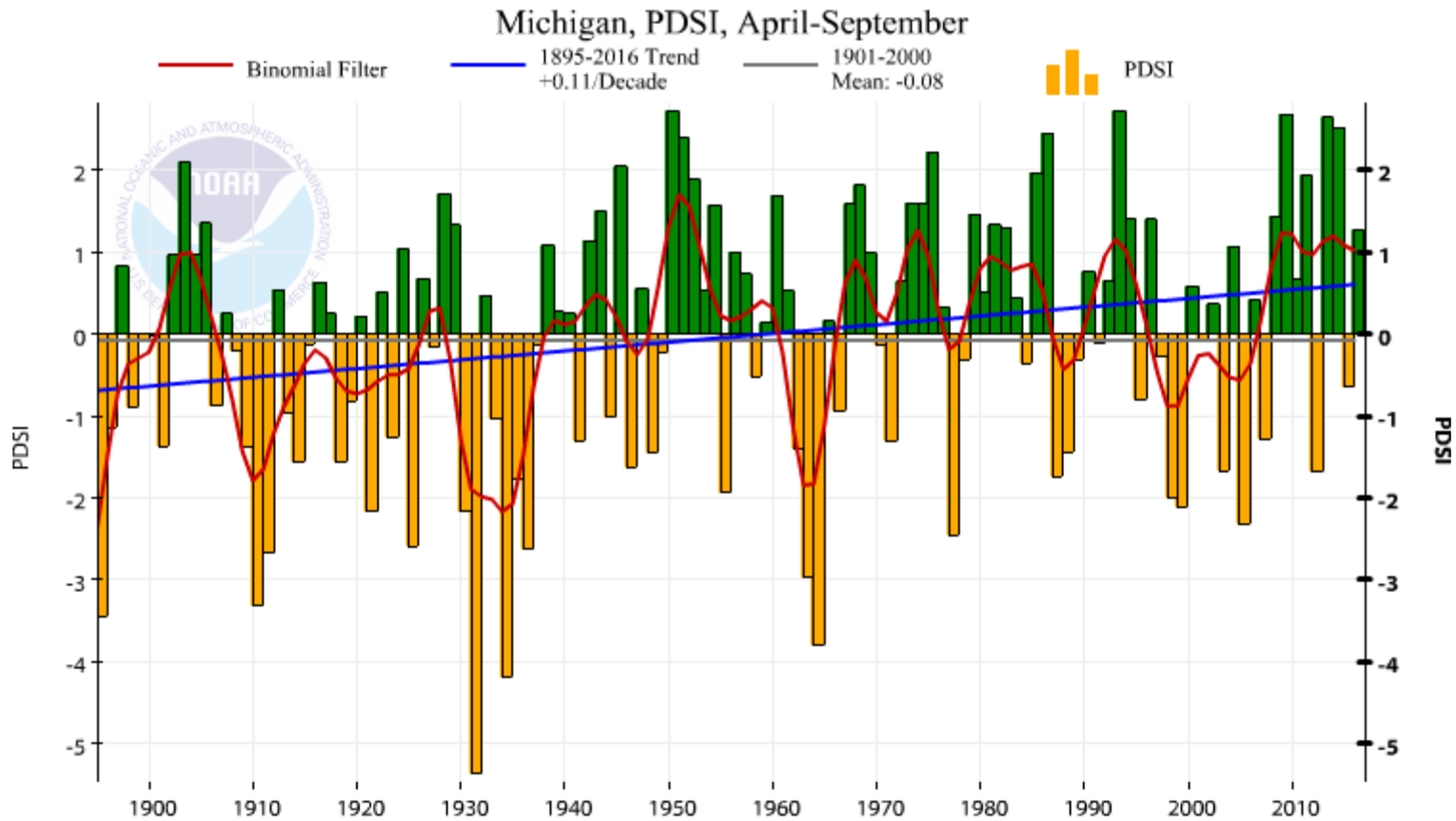


24-Hour Precipitation Totals (inches) for 2-100 Year Recurrence Intervals Lansing, MI

	Recurrence Interval			
	2 Year	10 Year	50 Year	100 Year
TP 40 (1938-1957)	2.35	3.70	4.45	4.80
Huff and Angel (1948-1991)	2.35	3.25	4.45	5.25
NOAA Atlas 14 Vol. 8 (POR, 2013)	2.43	3.42	4.80	5.50

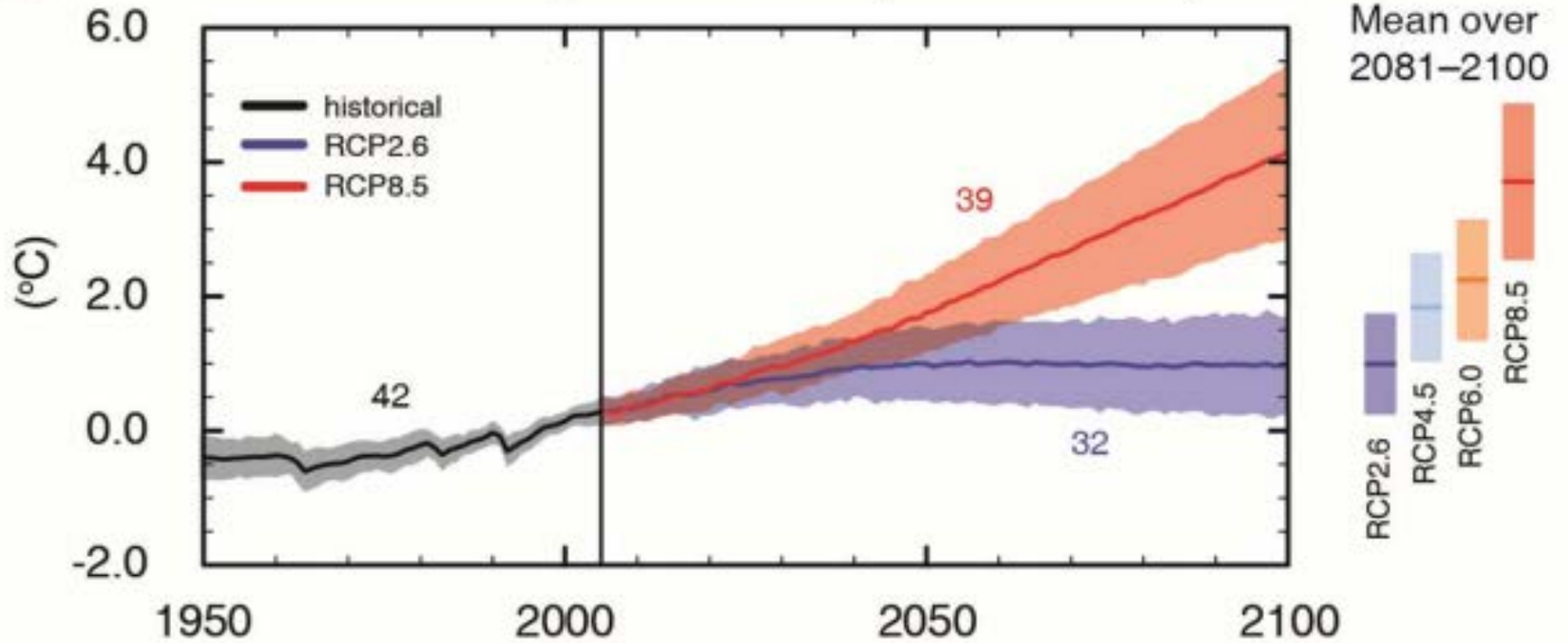
Growing Season Drought Severity

Michigan, 1895-2016

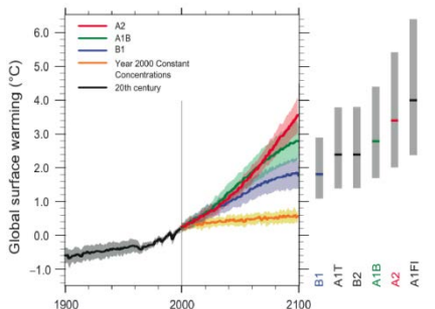


Future Projections

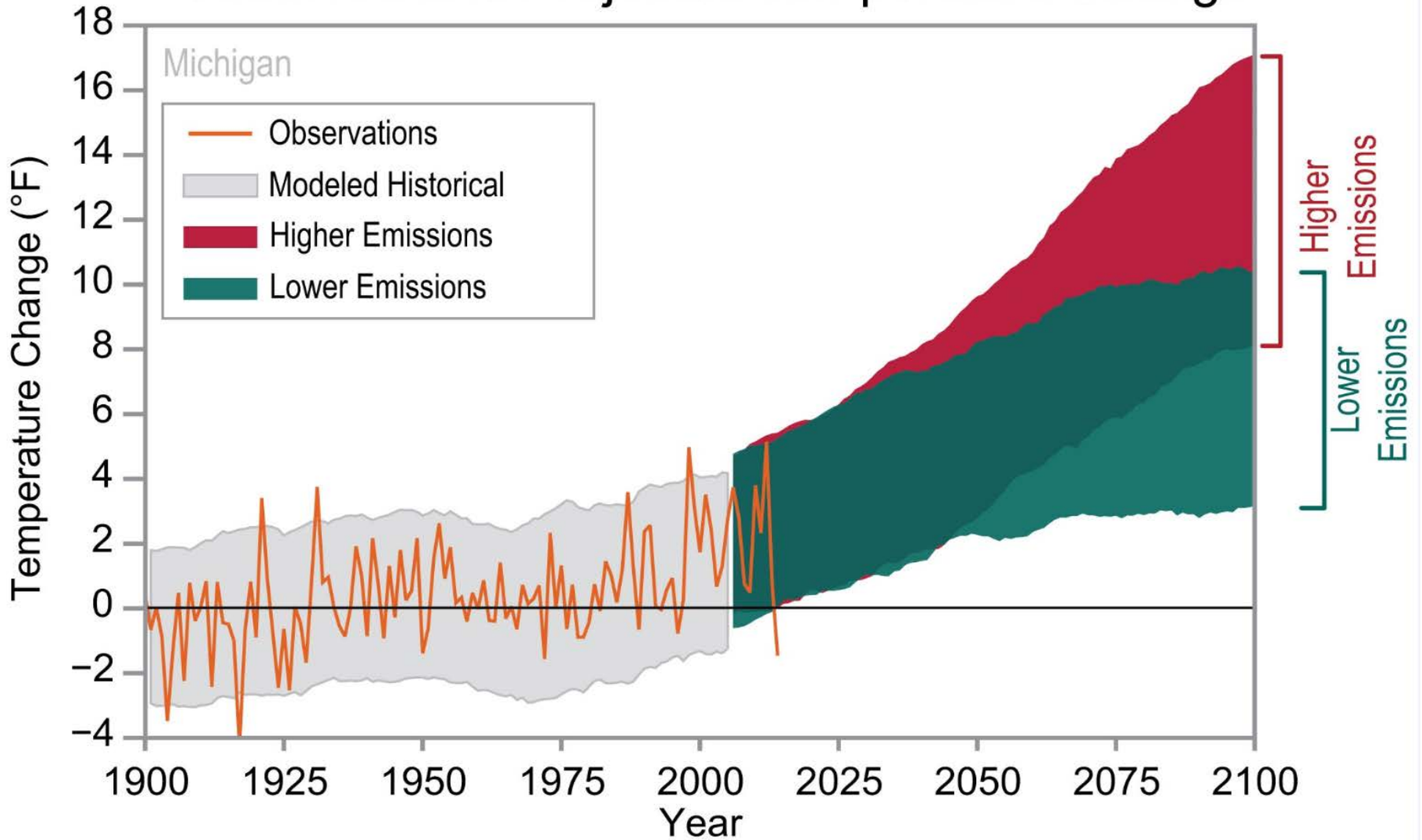
Global average surface temperature change



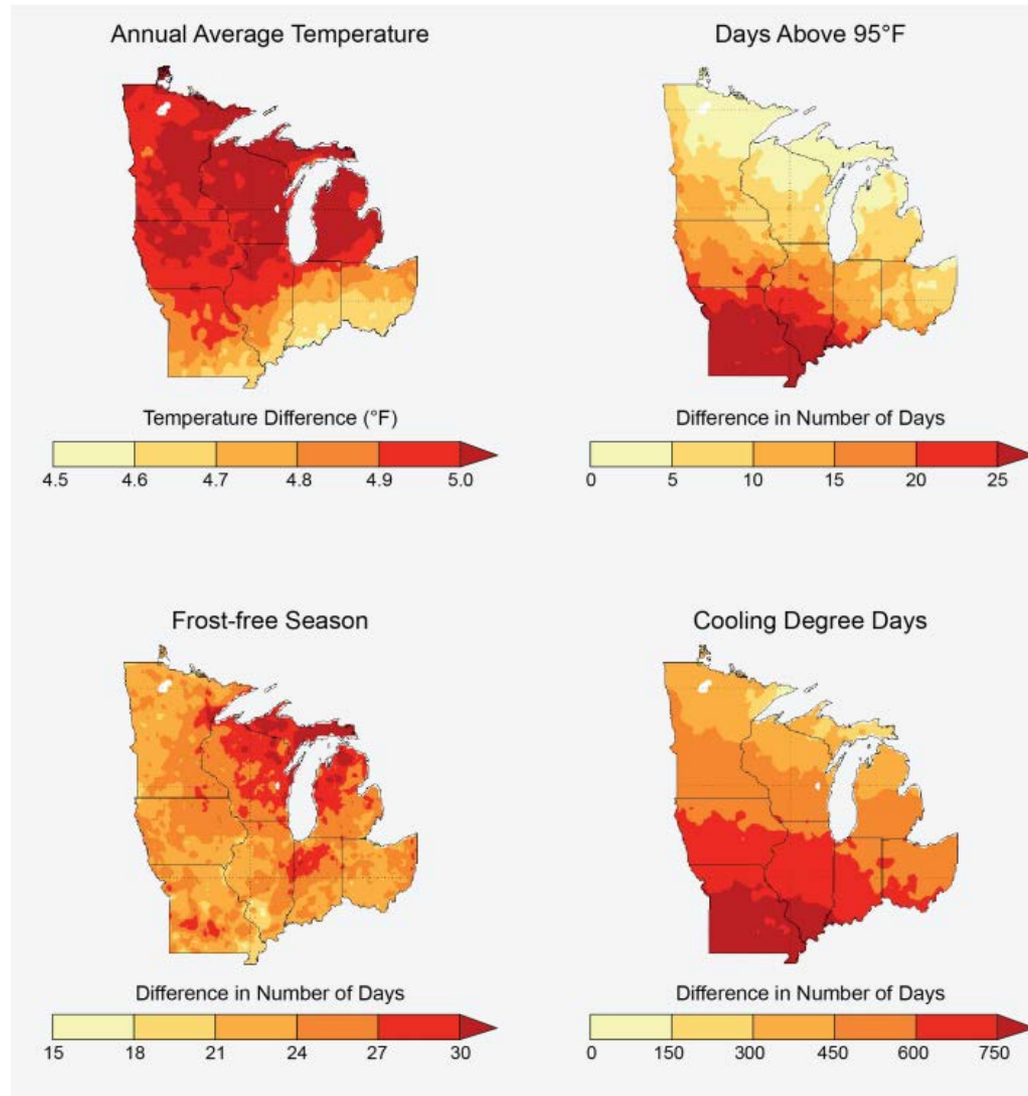
Multi-model Averages and Assessed Ranges for Surface Warming



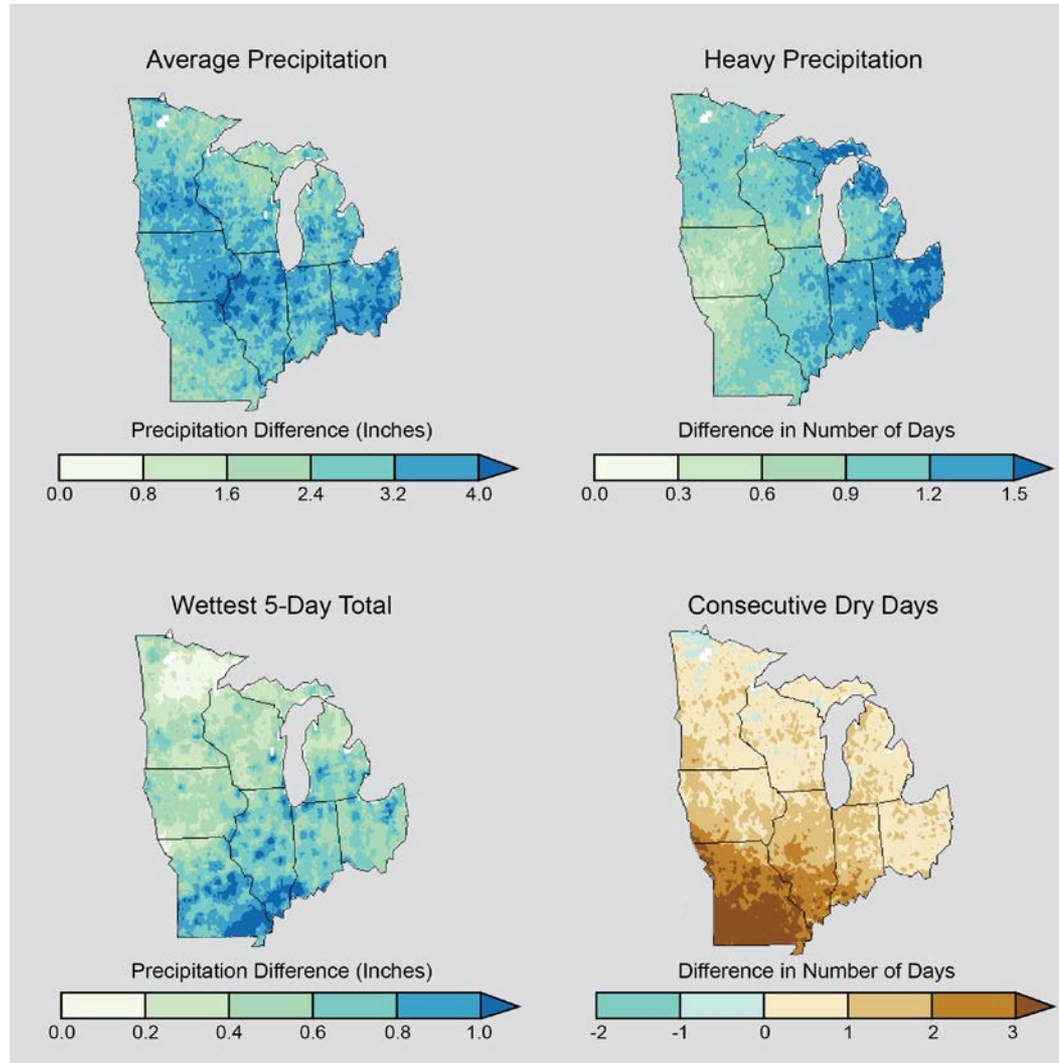
Observed and Projected Temperature Change



Projected Temperature-Related Changes 2041-2070 vs. 1971-2000



Projected Precipitation-Related Changes 2041-2070 vs. 1971-2000



Projected Great Lakes Levels

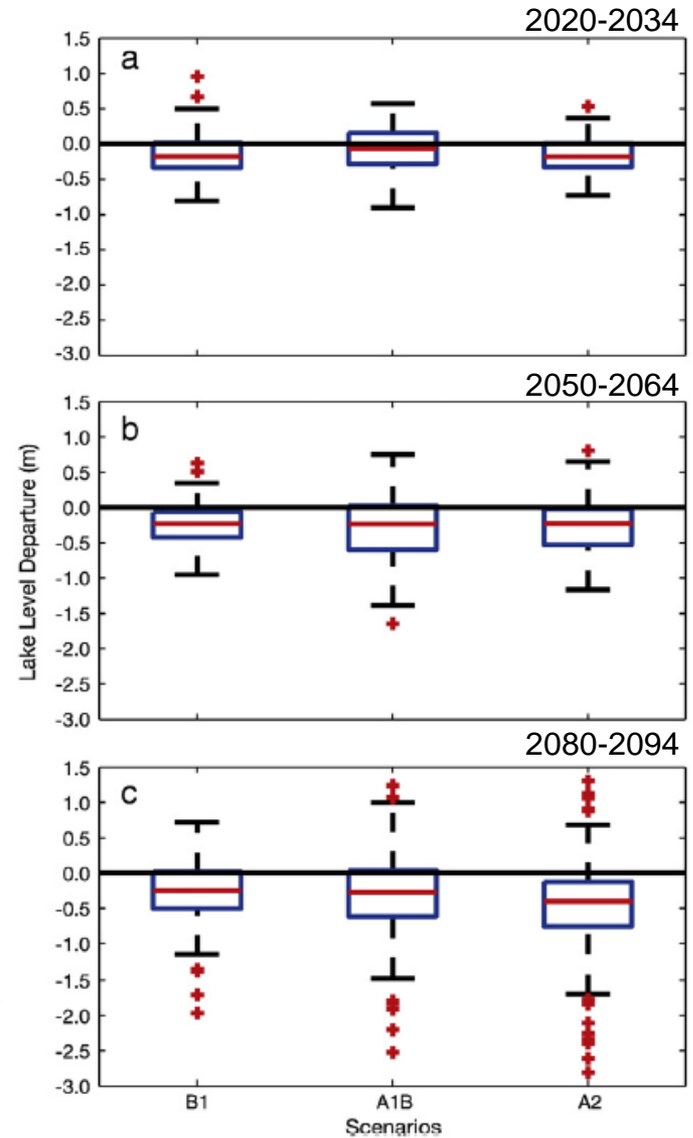
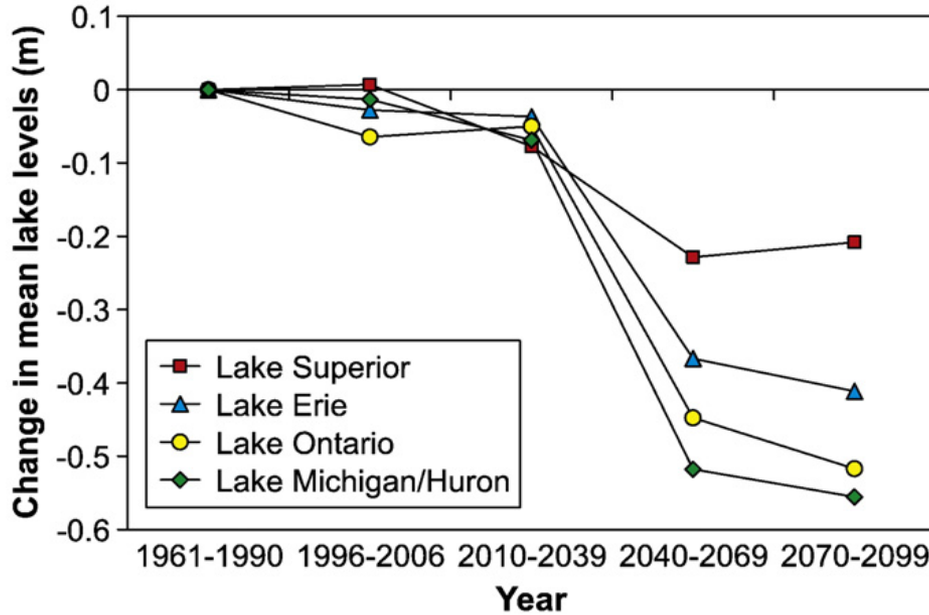


Fig. 7. Lake Michigan-Huron level departure (m) distributions based on the GCM/GLERL simulations for the three emission scenarios for (a) 2020-2034, (b) 2050-2064, and (c) 2080-2094.

*** More recent results by Lofgren et al (2011) and Gronewold et al (2013) suggest smaller changes in future lake levels

(Hayhoe et al., 2010)

(Angel and Kunkel, 2010)

Summary

- Overall, mean average temperatures in Michigan rose approximately 1.0°F during the past century. Warming of about 2.0°F has occurred between 1980 and the present.
- Milder winter temperatures have led to less ice cover on the Great Lakes and the seasonal spring warm-up is occurring earlier than in the past.
- Annual precipitation rates increased from the 1930's through the present, due both to more wet days and more extreme events.
- Most recent GCM simulations of the Great Lakes region suggest a warmer and wetter climate in the distant future, with much of the additional precipitation coming during the cold season months.
- Projections of future climate change in Michigan suggest a mix of beneficial and adverse impacts.
- A changing climate leads to many potential challenges for dependent human and natural systems, especially with respect to climate variability.
- Given the projected rate of climate change, adaptive planning strategies should be dynamic in nature

Thank You!



Photo Credit: Dan Brown