# Historical and Projected Future Climatic Trends in the Great Lakes Region



Jeffrey A. Andresen
Dept. of Geography, Environment, and Spatial Sciences
Michigan State University





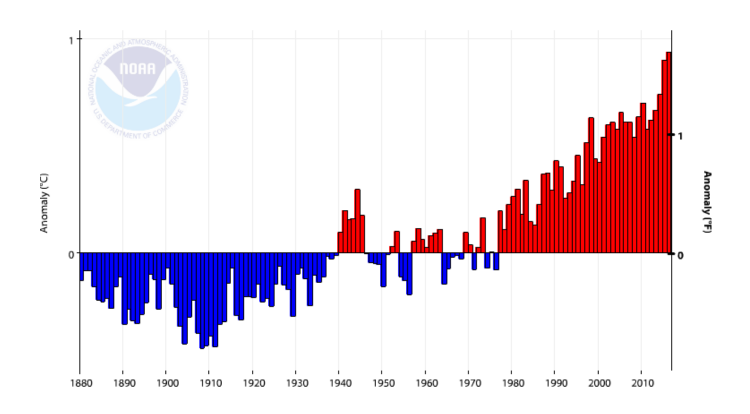


### **Outline**

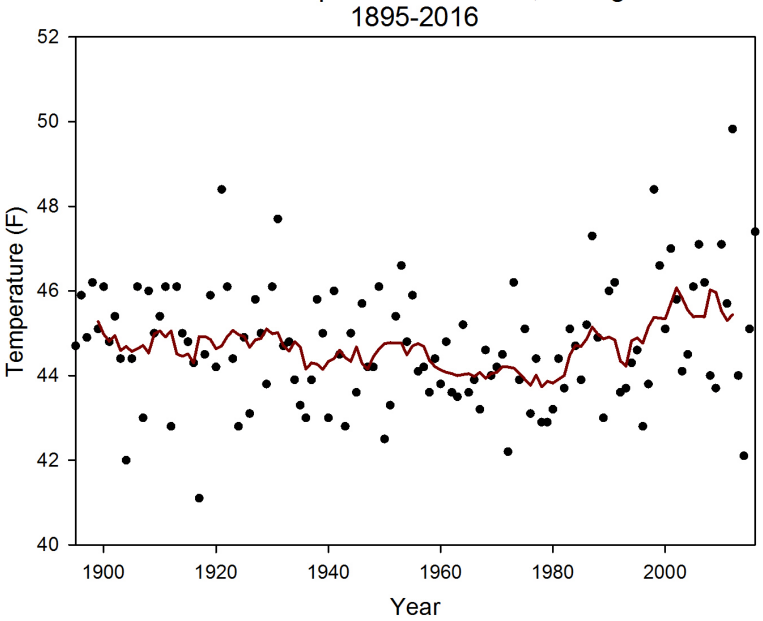
- Historical Trends
- Climatic Variability/Extreme Events
- Future Projections

#### **Historical Trends**

# Global Land and Ocean Temperature Anomalies 1880-2016

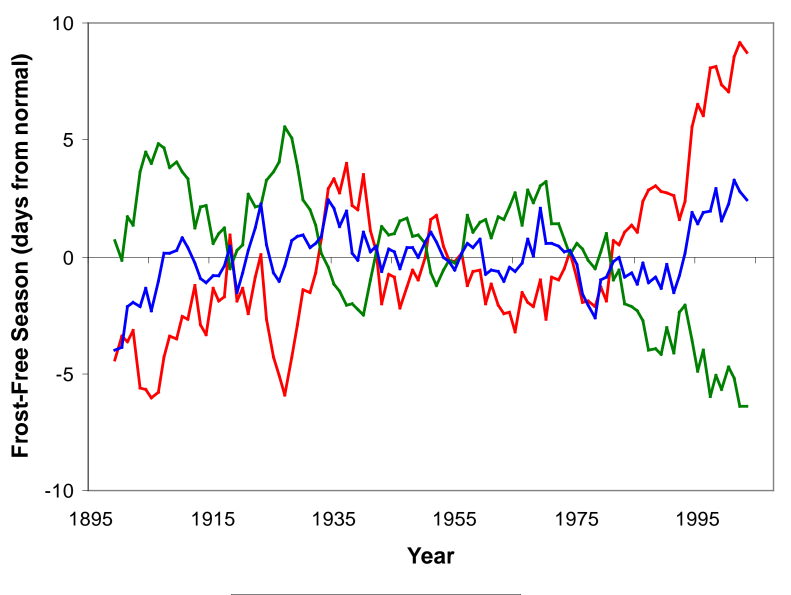


Annual Temperatures vs Year, Michigan 1895-2016



#### 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



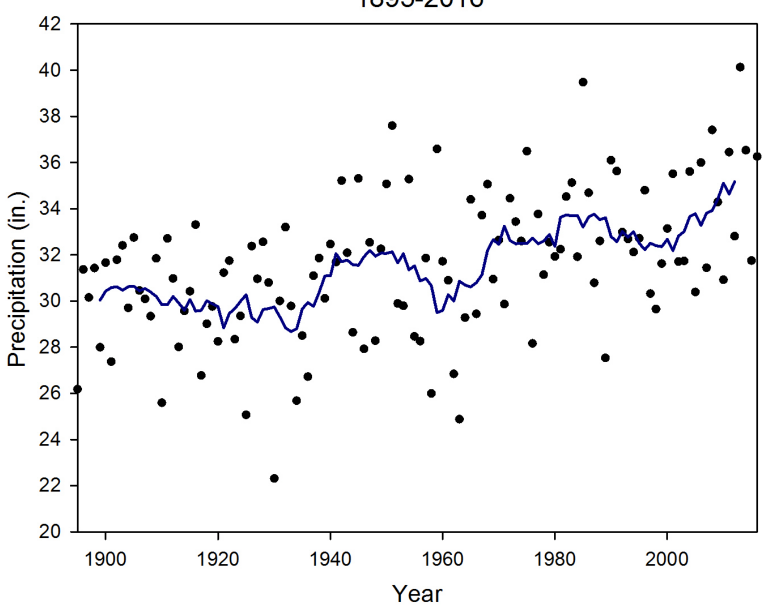
### Total accumulé de la couverture des glaces historique (TAC) pour les semaines 1105-0507, saisons:1980/81-2015/16

Regional Great Lakes / Régionale Grands Lacs

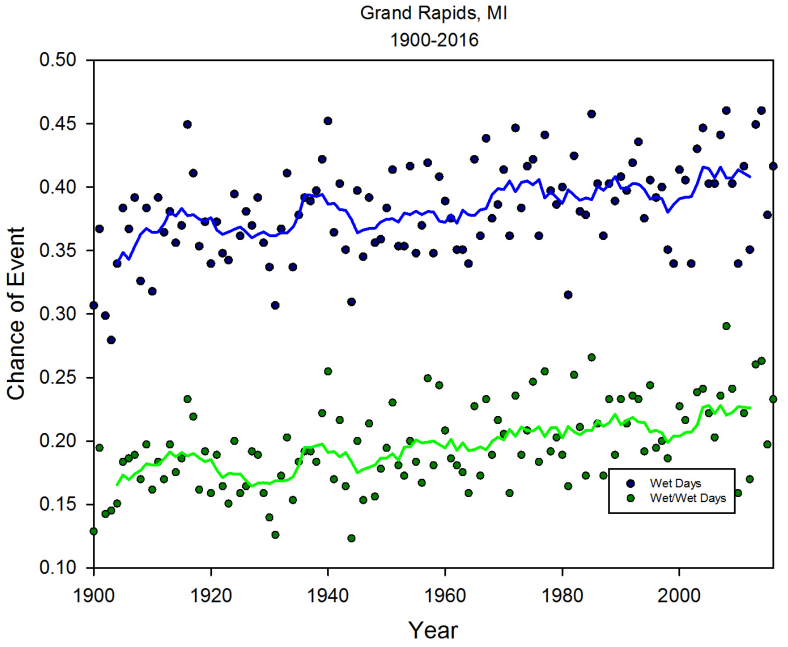
Area / Aire : 254,689 km² 50 Percentage Ice Coverage / Pourcentage de couverture de glaces 15 10 5 1982/83 1998/99 2002/03 2004/02 2007/08 2000/01 2003/04 2006/07 1981/82 1984/85 982/86 1987/88 1988/89 1989/90 1991/92 1992/93 1993/94 1994/95 1995/96 1997/98 1999/00 2001/02 2002/06 2008/09 2009/10 2010/11 2011/12 2012/13 2014/15 2015/16 1980/81 1983/84 1986/87 1990/91 1996/97 2013/14 Date

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 )

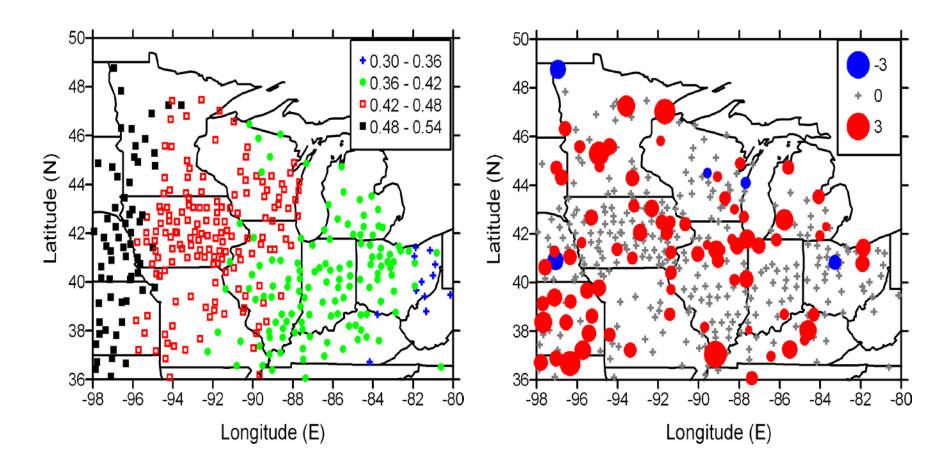
## Annual Precipitation vs Year, Michigan 1895-2016



#### Frequency of Wet Days and Wet/Wet Days

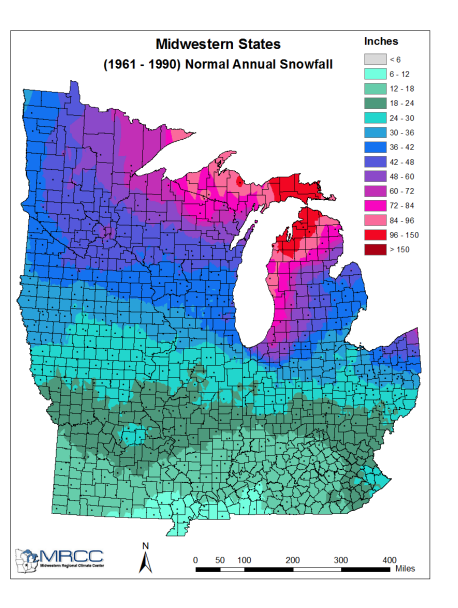


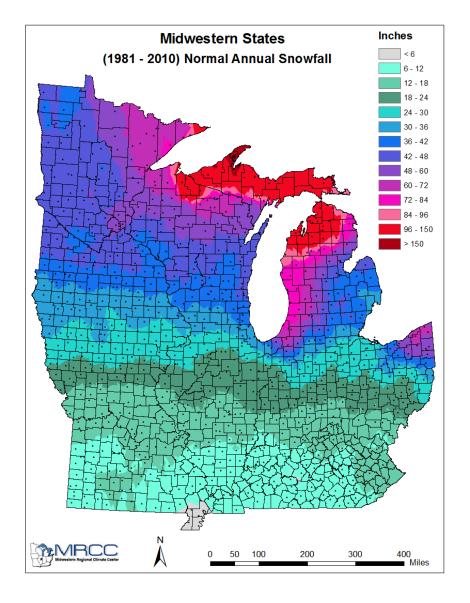
(Source: MI State Climatologist's Office)



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

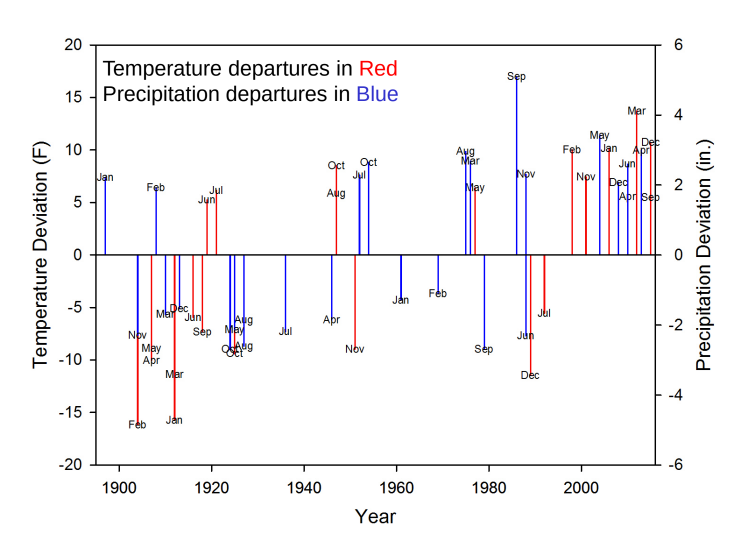


# Some Recent Extreme Weather Events in Michigan

- 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

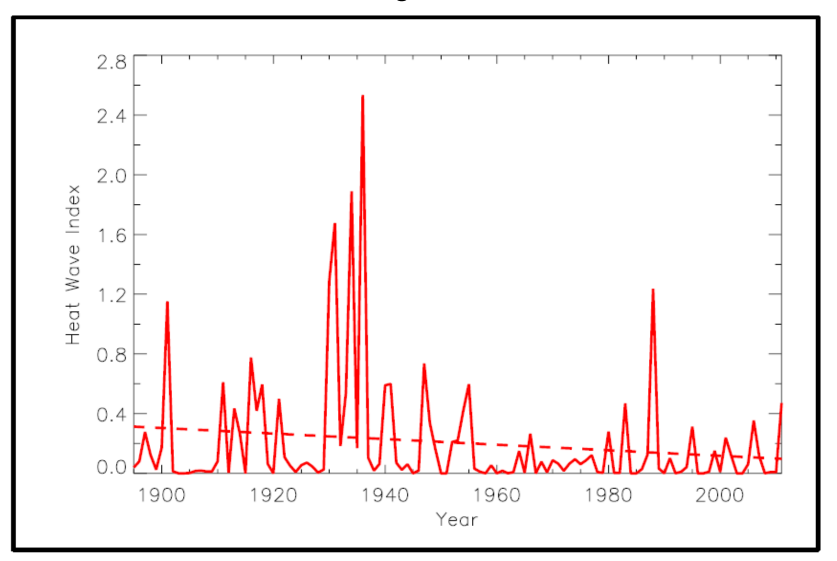
# Monthly Mean Temperature and Precipitation Departure Extremes

Michigan, 1895-2016



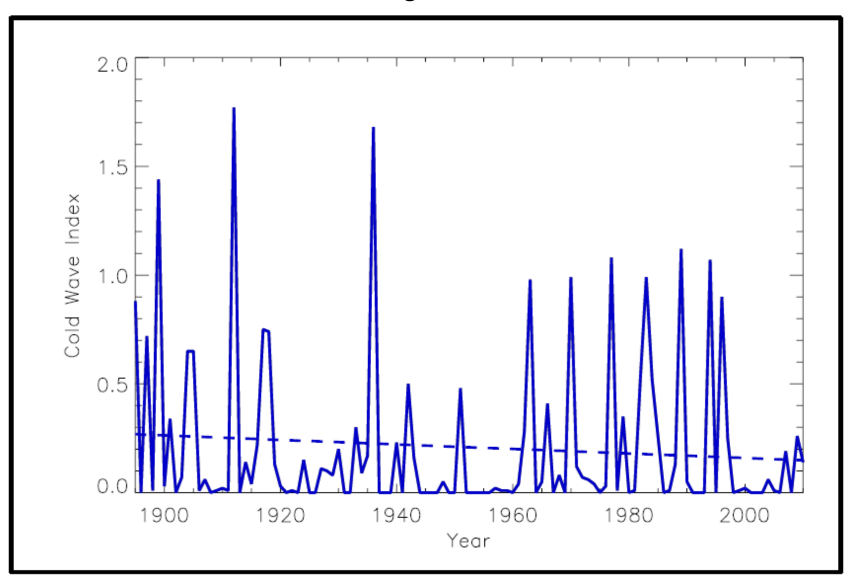
#### Heat Wave Frequency

Midwest Region, 1895-2012

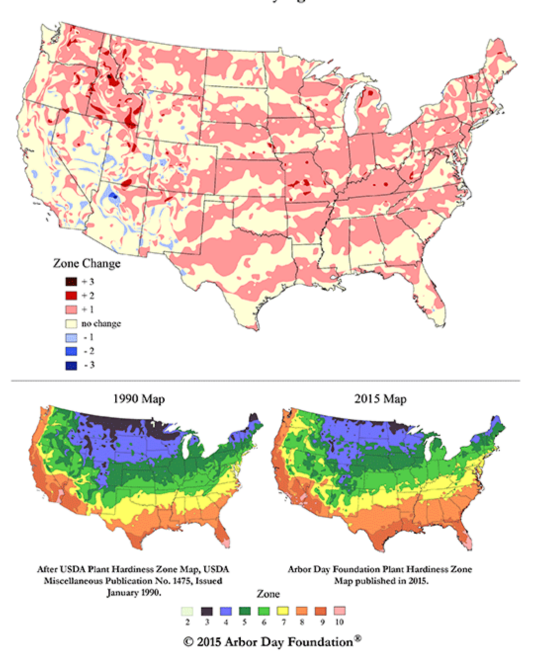


#### Cold Wave Frequency

Midwest Region, 1895-2012



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



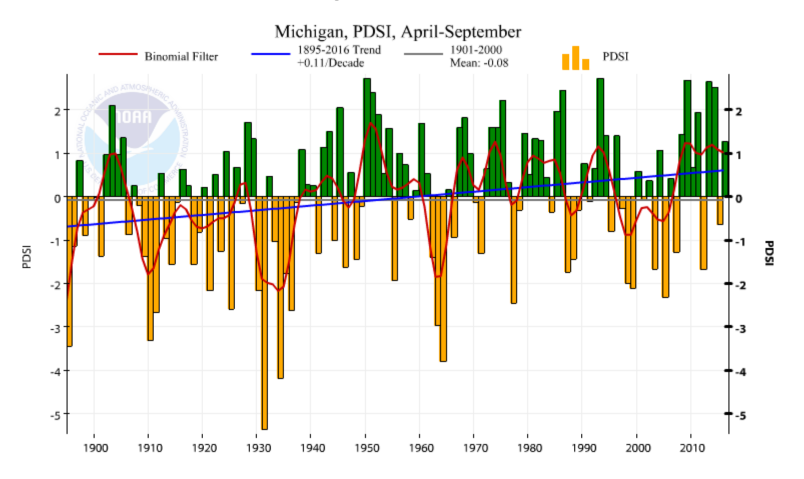
# 24-Hour Precipitation Totals (inches) for 2-100 Year Recurrence Intervals Lansing, MI

#### 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

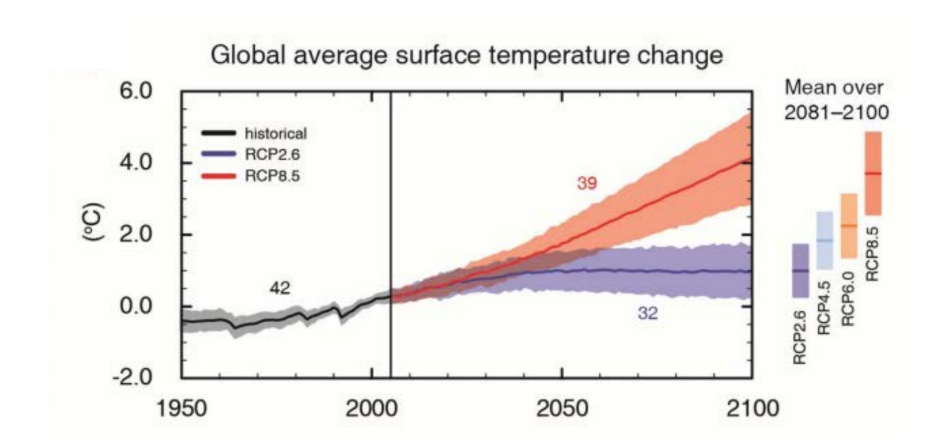
### **Growing Season Drought Severity**

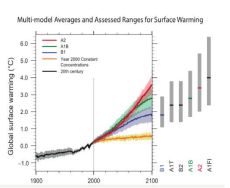
Michigan, 1895-2016

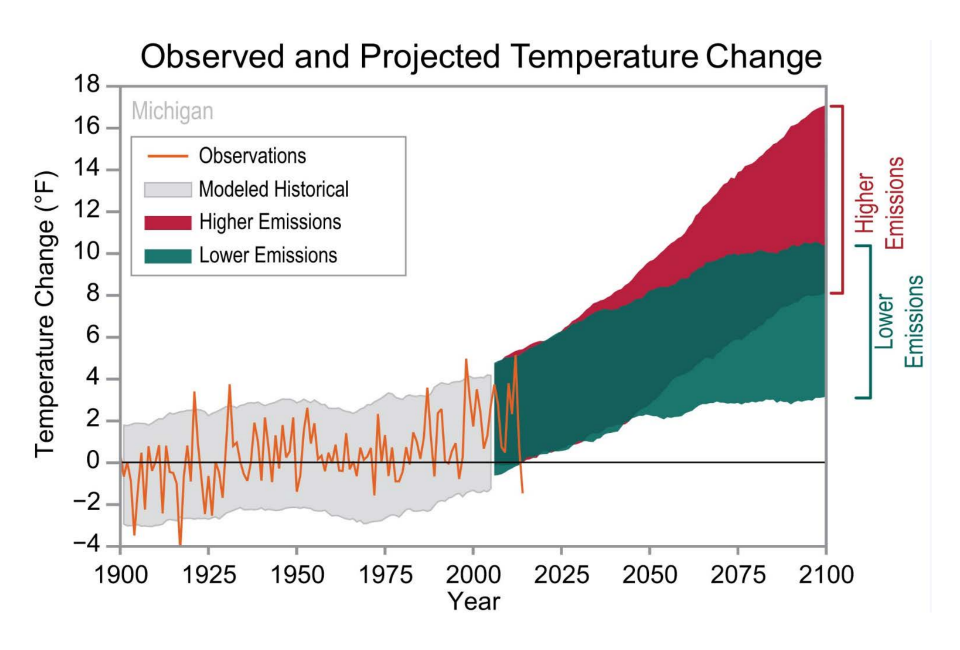


(Source: NOAA/NCEI, 2017)

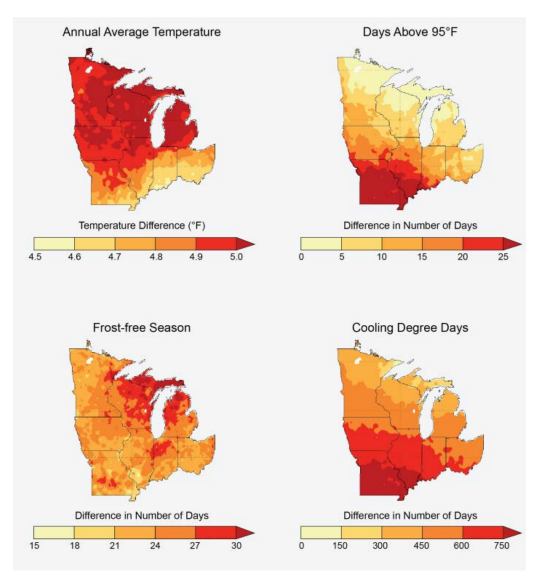
## **Future Projections**





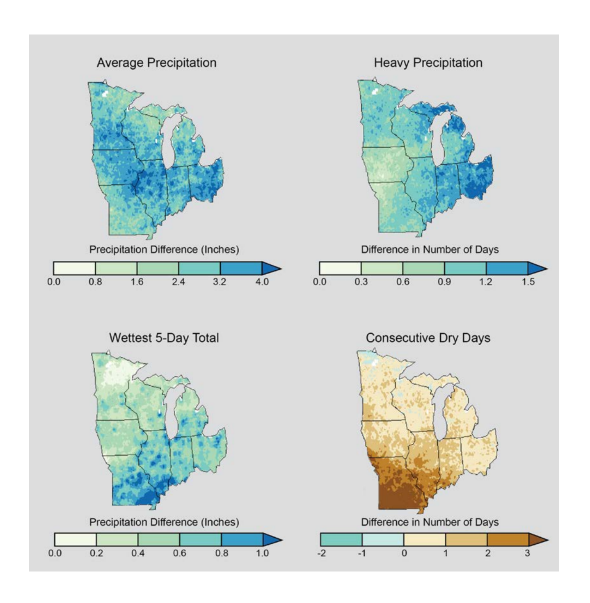


# Projected Temperature-Related Changes 2041-2070 vs. 1971-2000



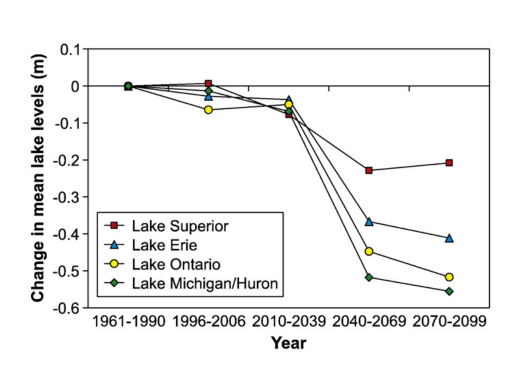
## Projected Preciptation-Related Changes

2041-2070 vs. 1971-2000





#### Projected Great Lakes Levels



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

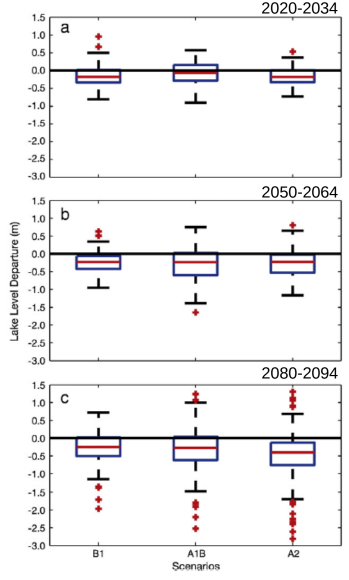


Fig. 7. Lake Michigan-Huron level departure (m) distributions based on the GCM/ GLERL simulations for the three emission scenarios for (a) 2020–2034, (b) 2050–2064, and (c) 2080–2094.

## 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

