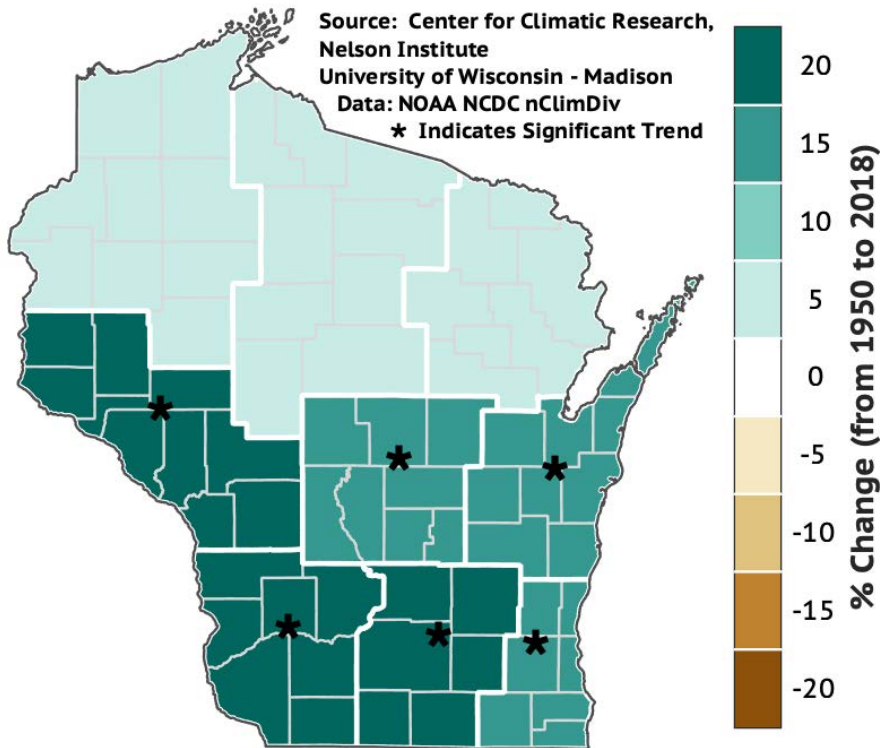


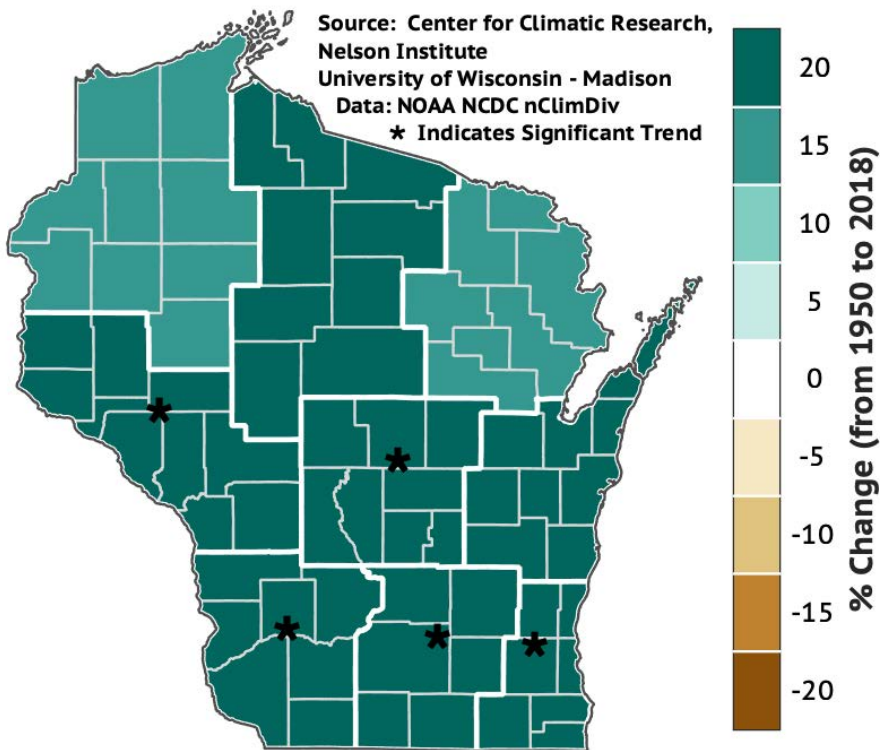
# Historical Change in Annual PRECIP (%) from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



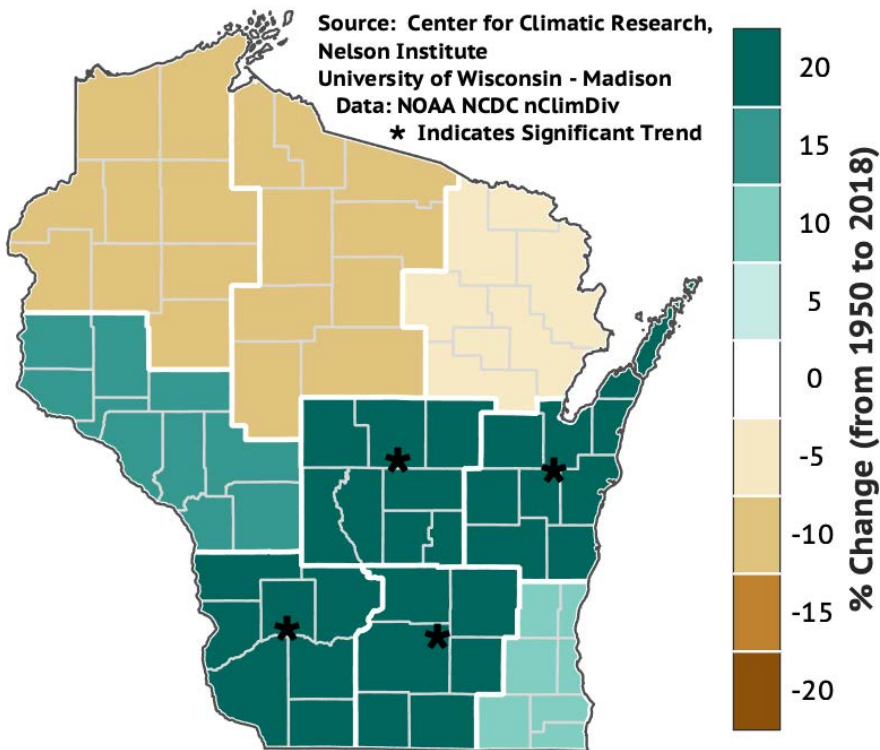
# Historical Change in DJF PRECIP (%) from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



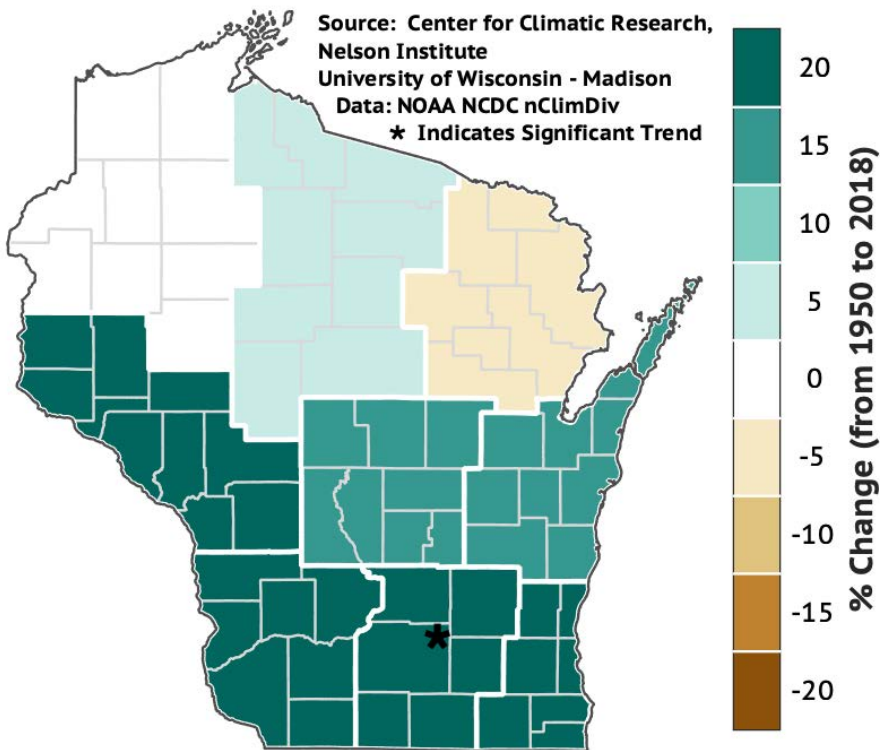
# Historical Change in JJA PRECIP (%) from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



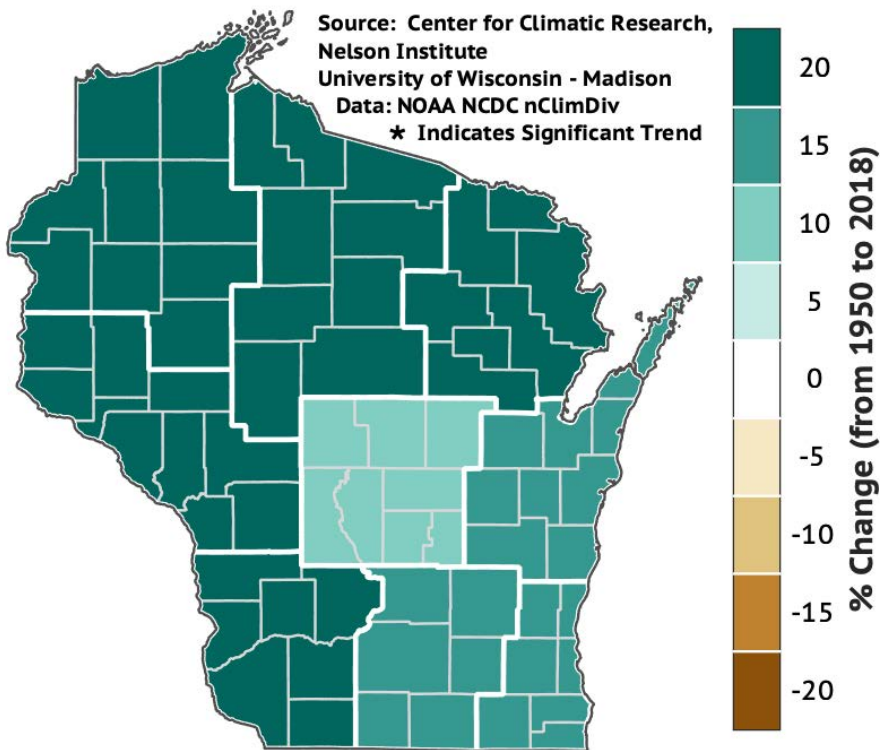
# Historical Change in MAM PRECIP (%) from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



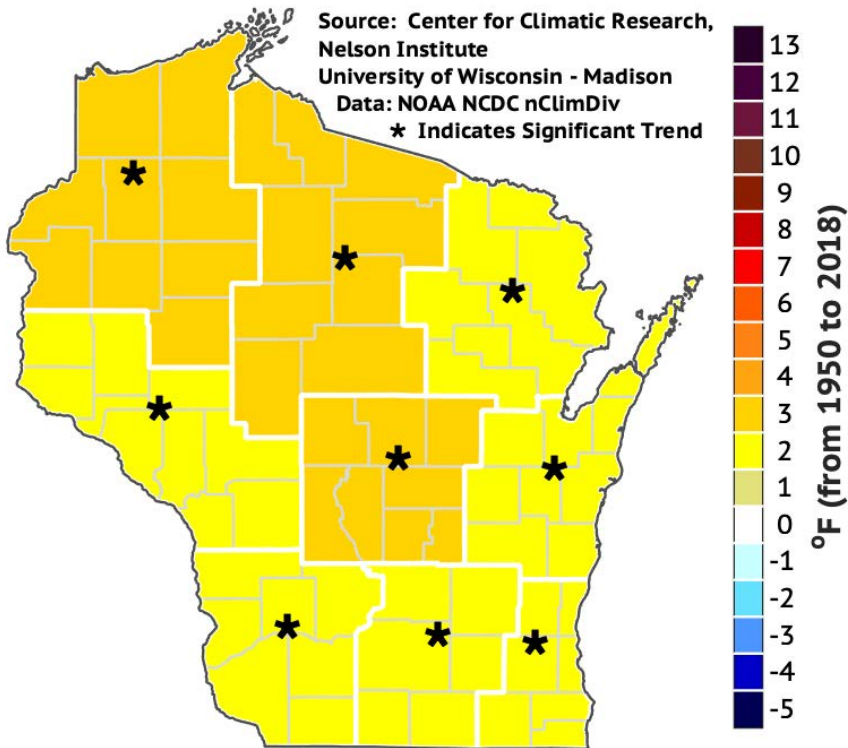
# Historical Change in SON PRECIP (%) from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



# Historical Change in Annual TMAX from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



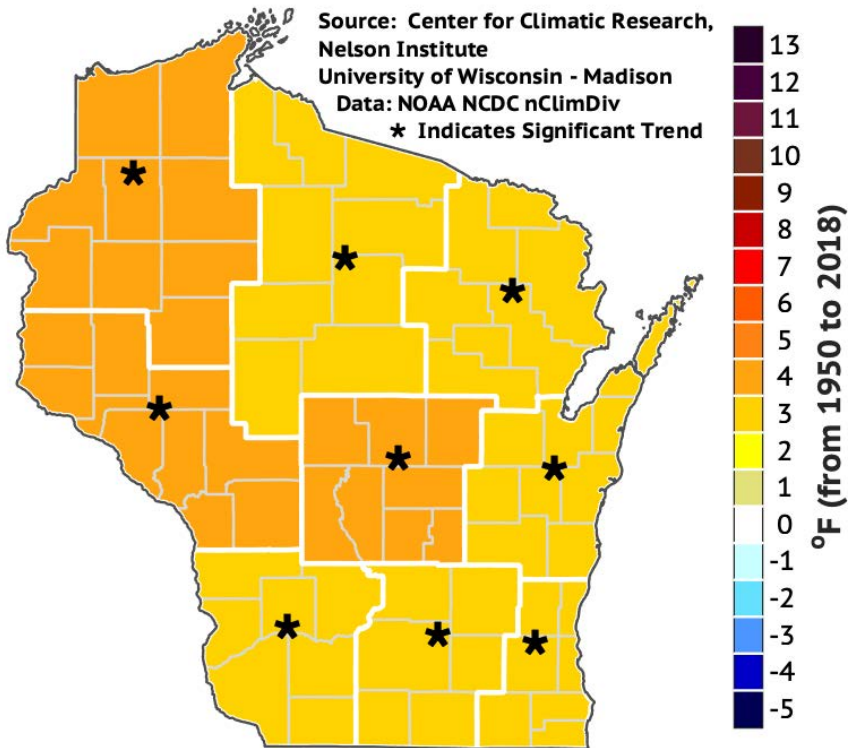
# Historical Change in DJF TMAX from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

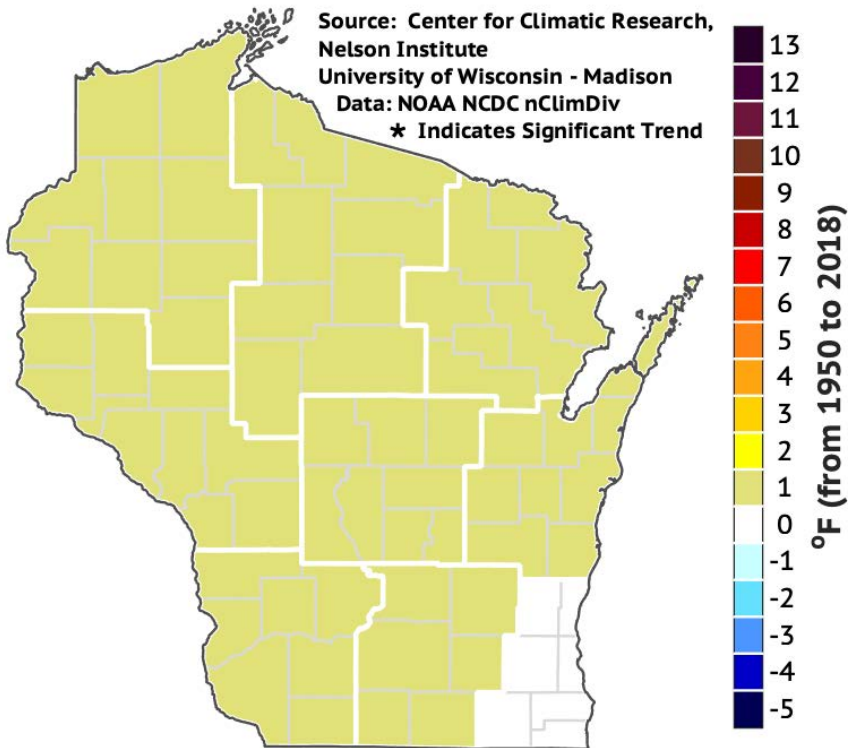
Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend



# Historical Change in JJA TMAX from 1950 to 2018

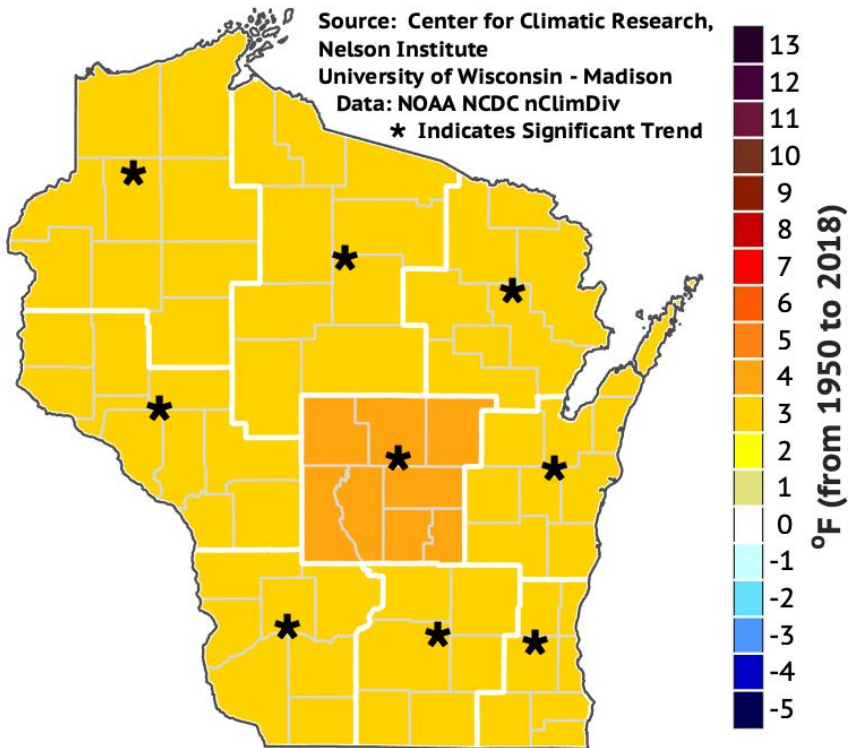
Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend





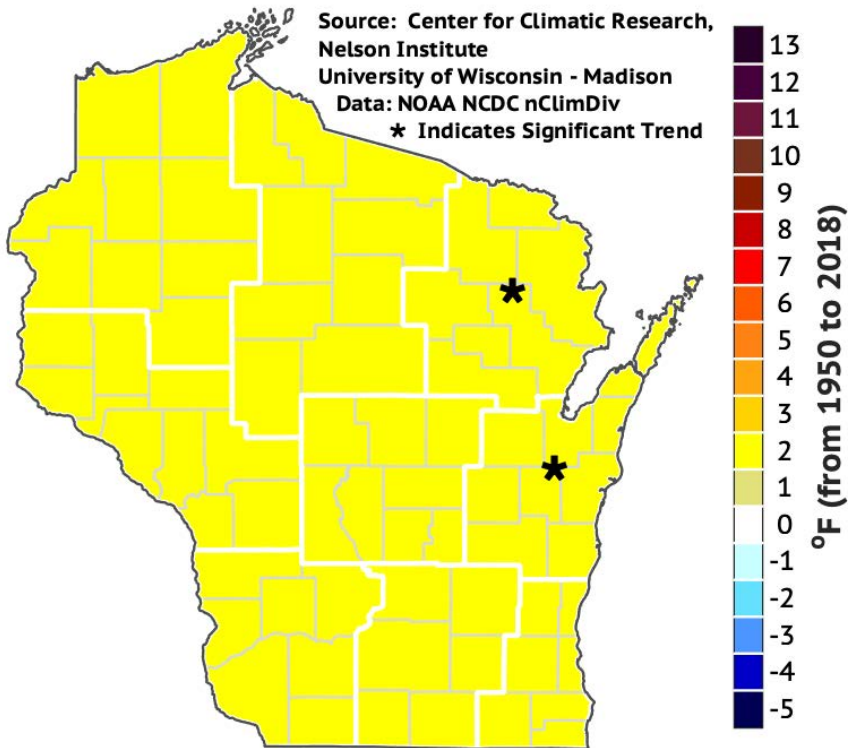
# Historical Change in MAM TMAX from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



# Historical Change in SON TMAX from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



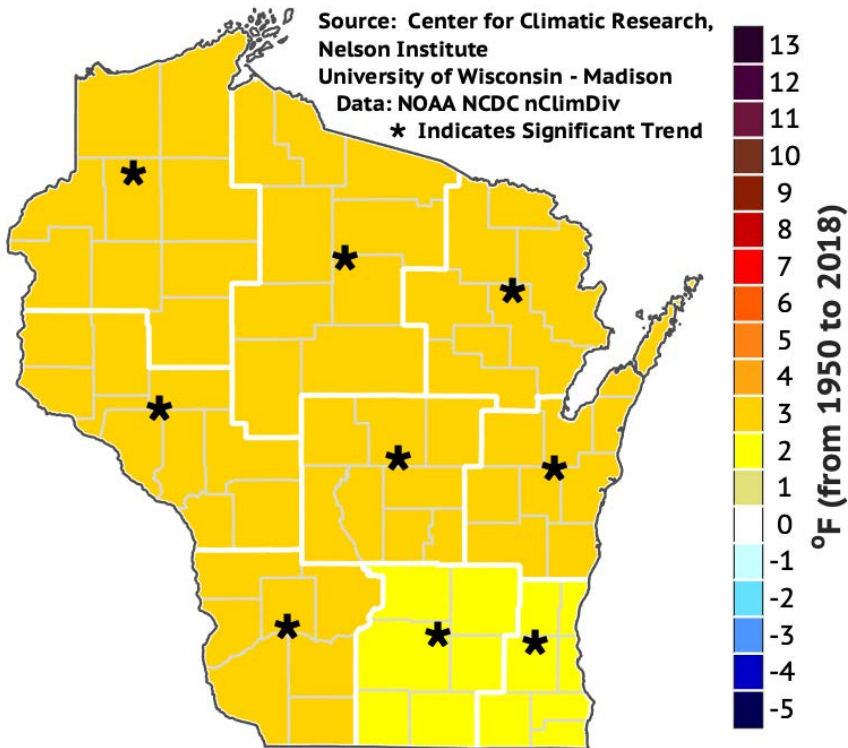
# Historical Change in Annual TMEAN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

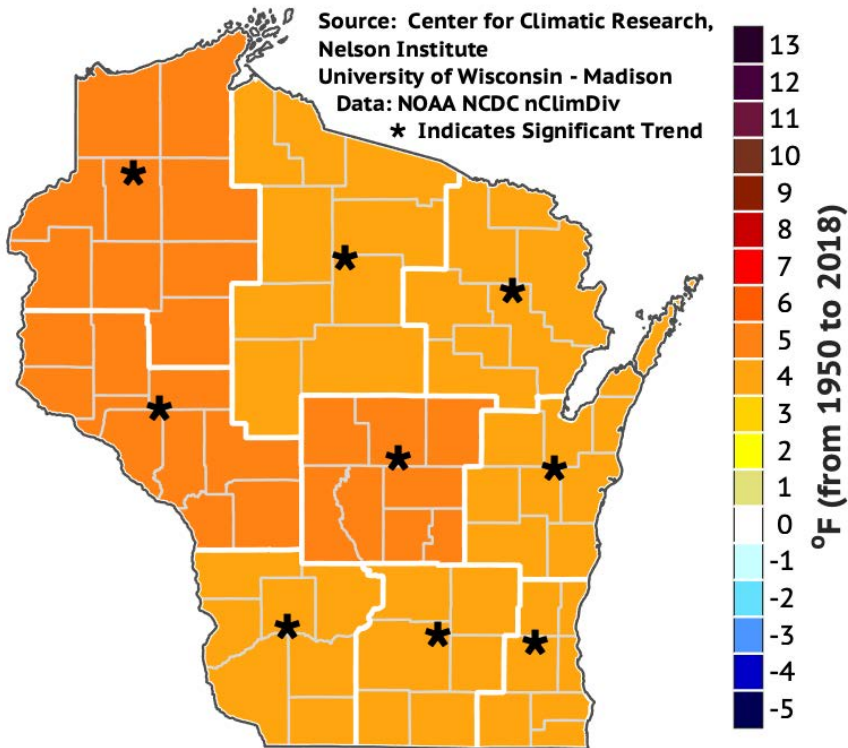
Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend



# Historical Change in DJF TMEAN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



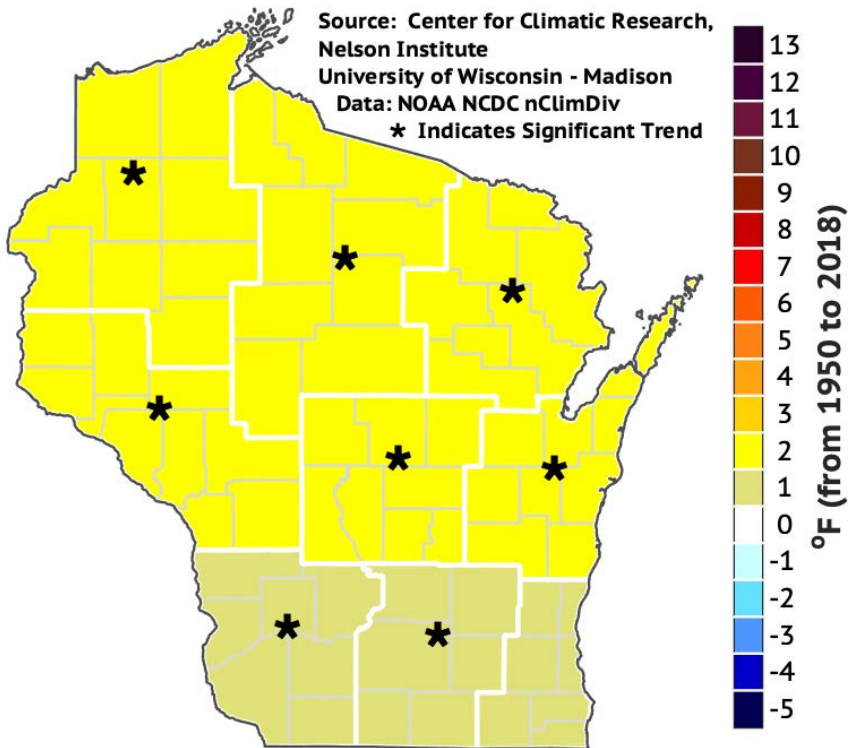
# Historical Change in JJA TMEAN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

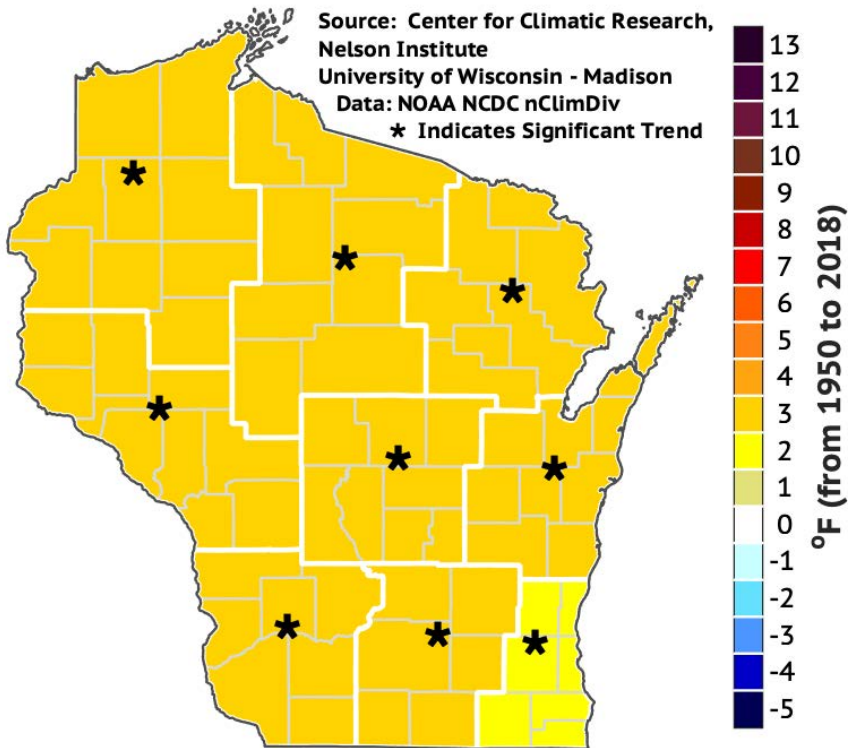
Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend



# Historical Change in MAM TMEAN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



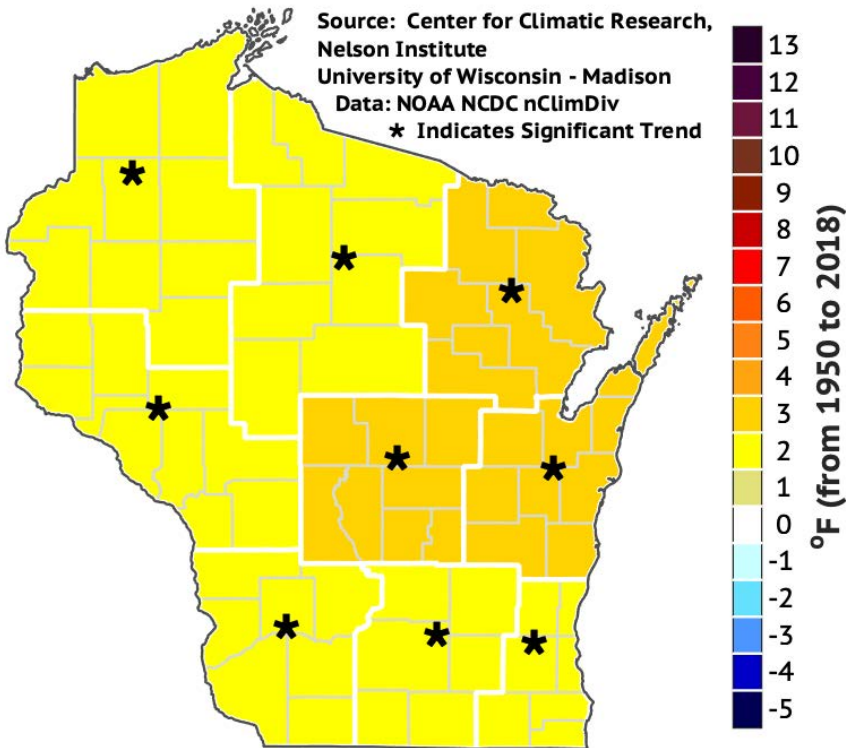
# Historical Change in SON TMEAN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

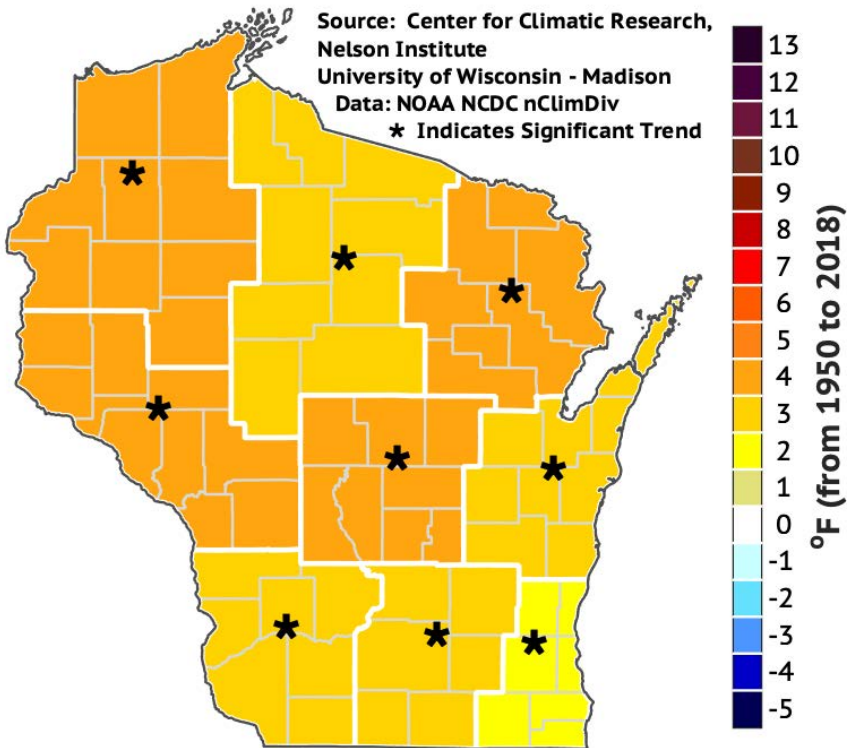
Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend



# Historical Change in Annual TMIN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend





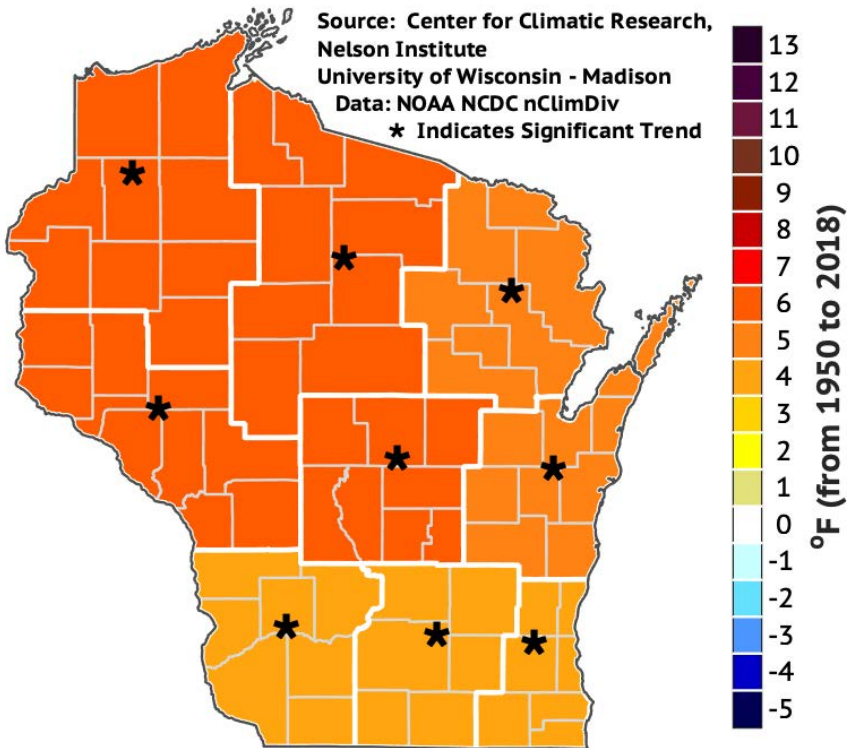
# Historical Change in DJF TMIN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend



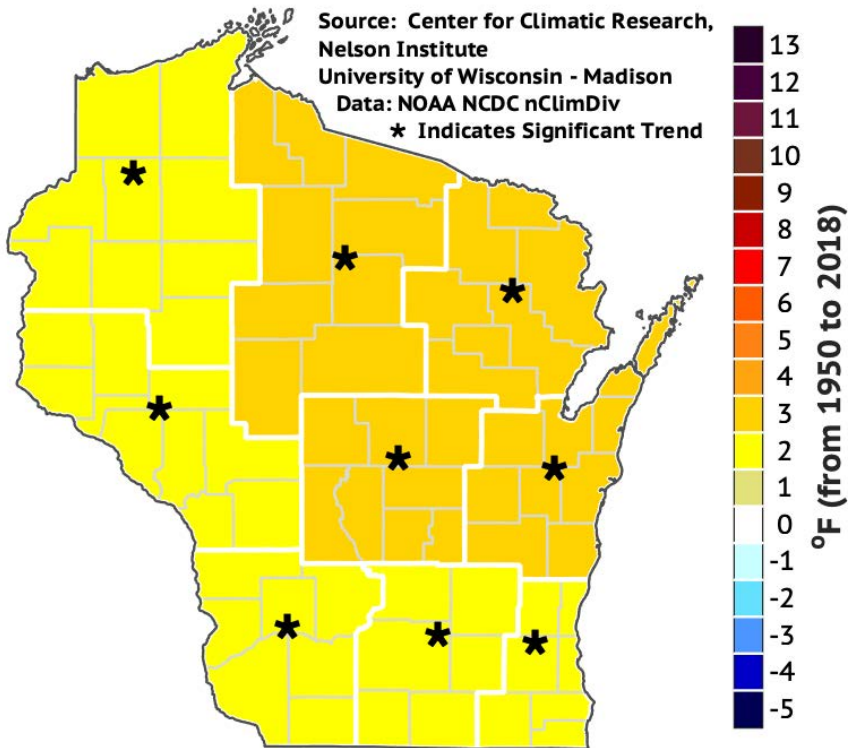
# Historical Change in JJA TMIN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

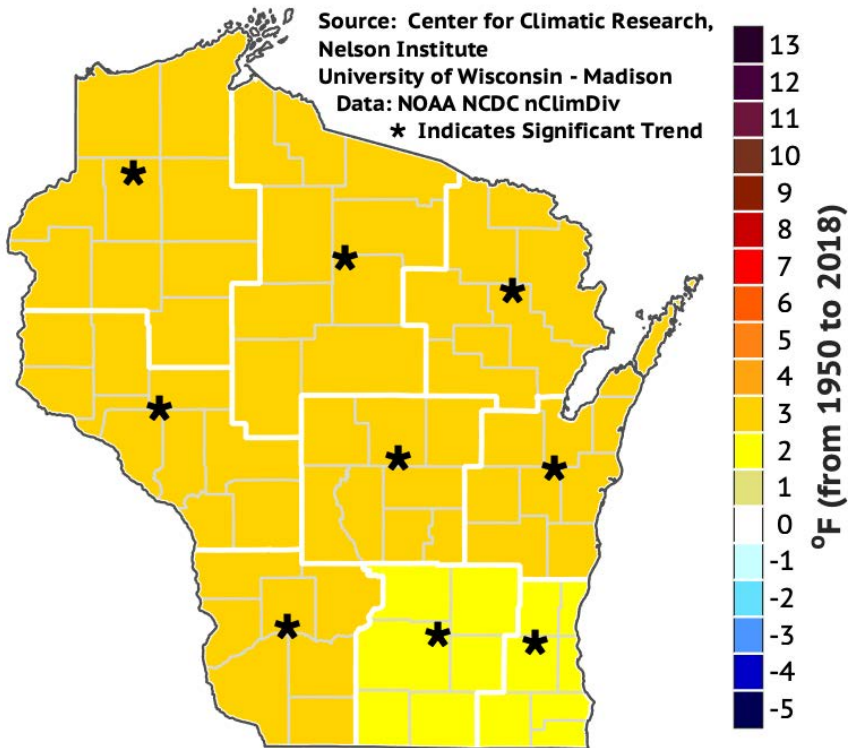
Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend



# Historical Change in MAM TMIN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison  
Data: NOAA NCDC nClimDiv  
★ Indicates Significant Trend



# Historical Change in SON TMIN from 1950 to 2018

Source: Center for Climatic Research,  
Nelson Institute

University of Wisconsin - Madison

Data: NOAA NCDC nClimDiv

★ Indicates Significant Trend

