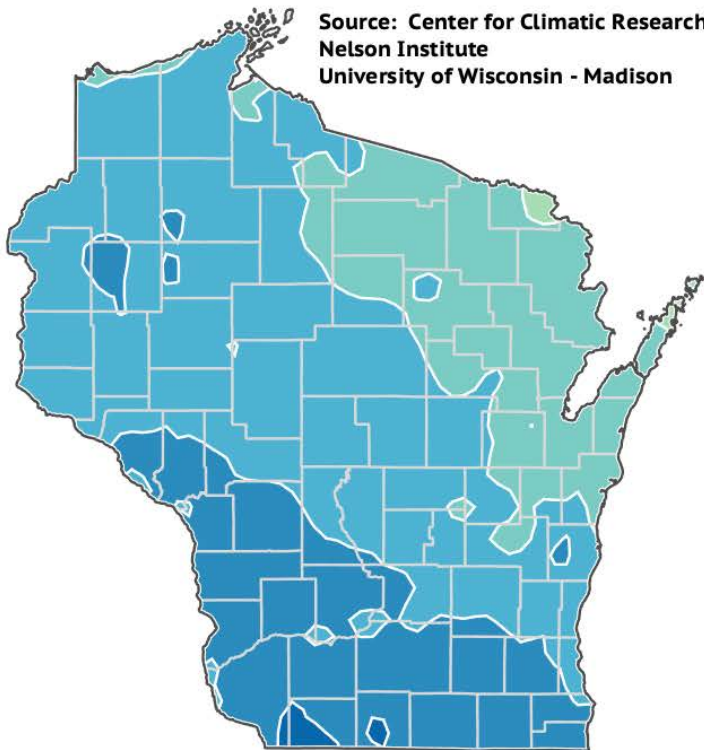


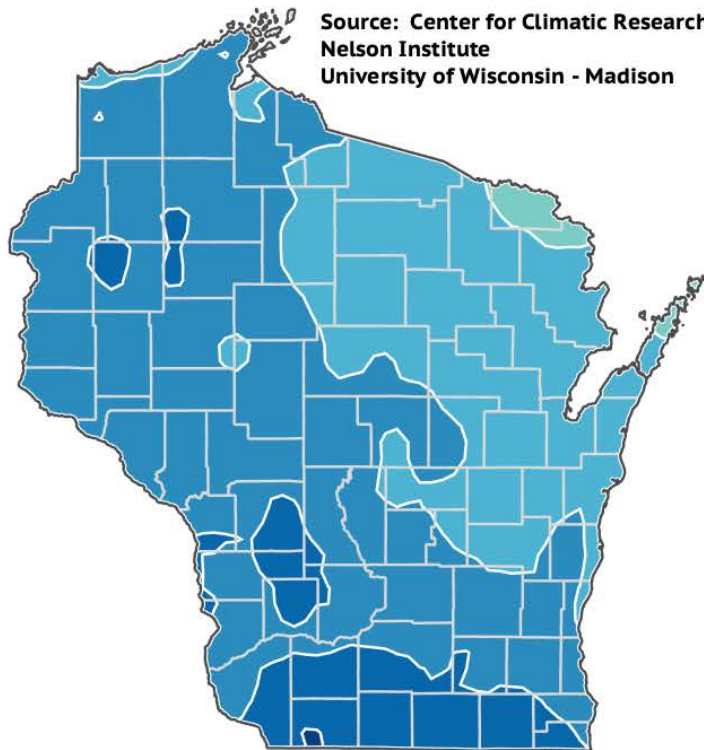
## Days per Year with PRCPDays > 1in 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



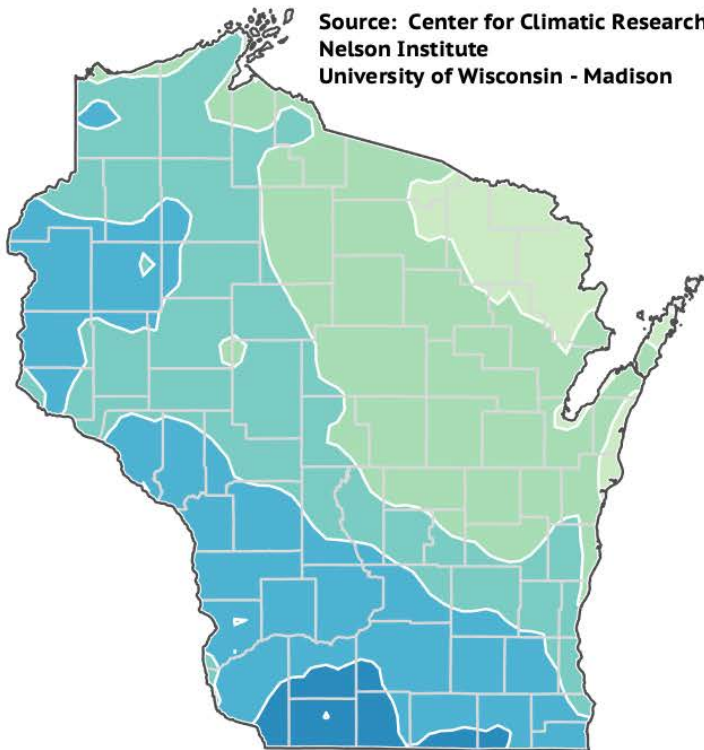
## Days per Year with PRCPDays > 1in 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



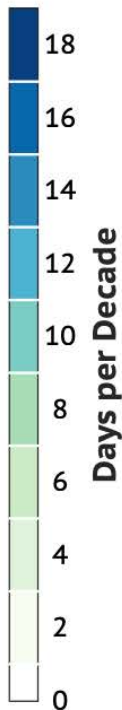
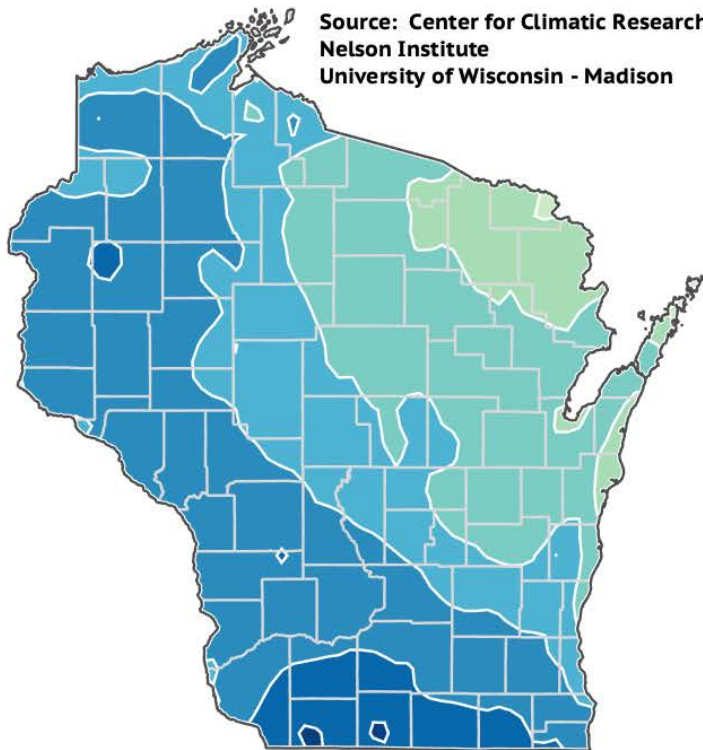
## Days per Decade with PRCPDays > 2in 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



## Days per Decade with PRCPDays > 2in 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



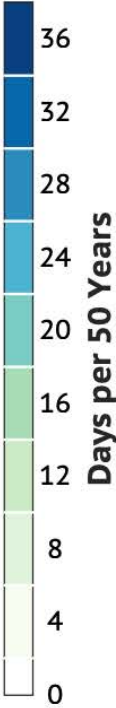
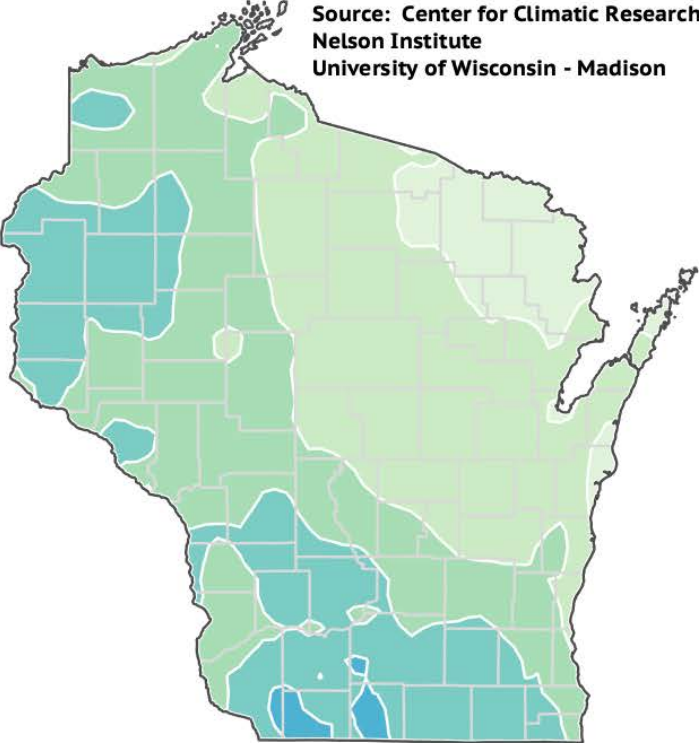
# Days per 50 Years with PRCPDays > 3in 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



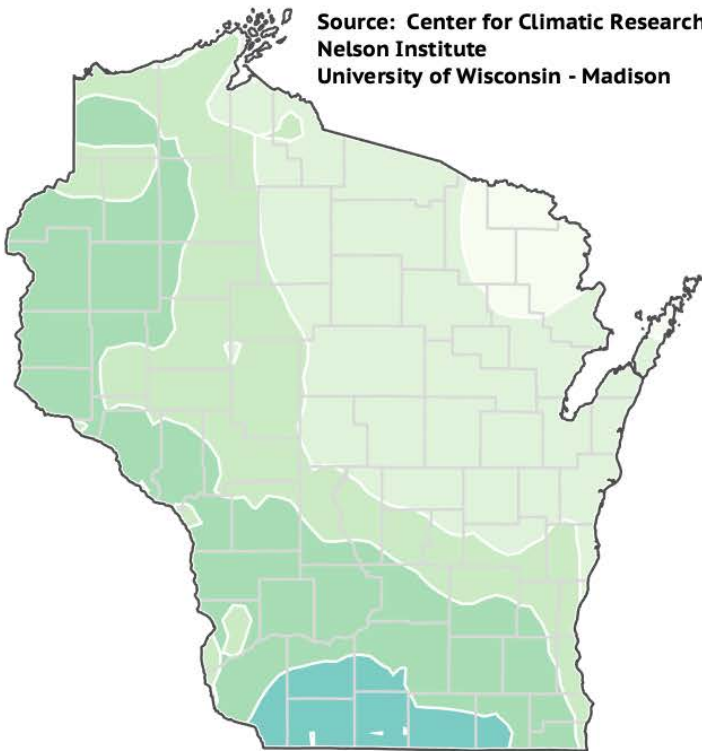
# Days per 50 Years with PRCPDays > 3in 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



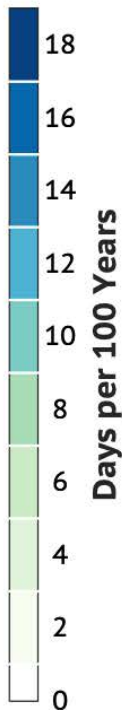
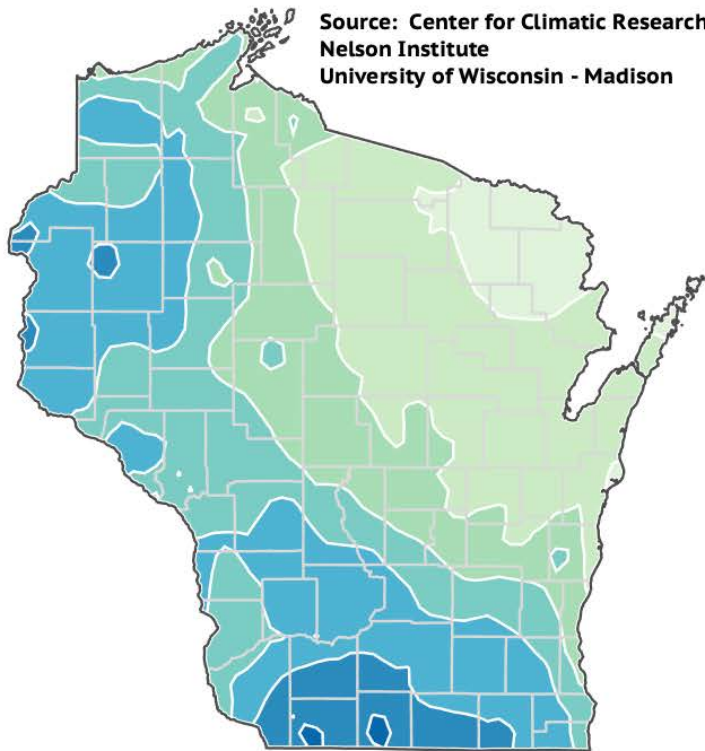
## Days per 100 Years with PRCPDays > 4in 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



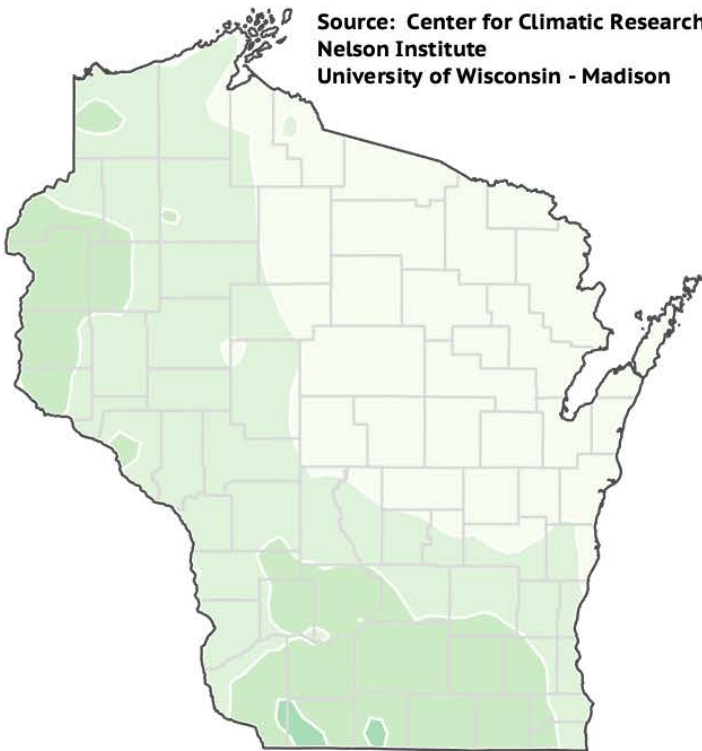
## Days per 100 Years with PRCPDays > 4in 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



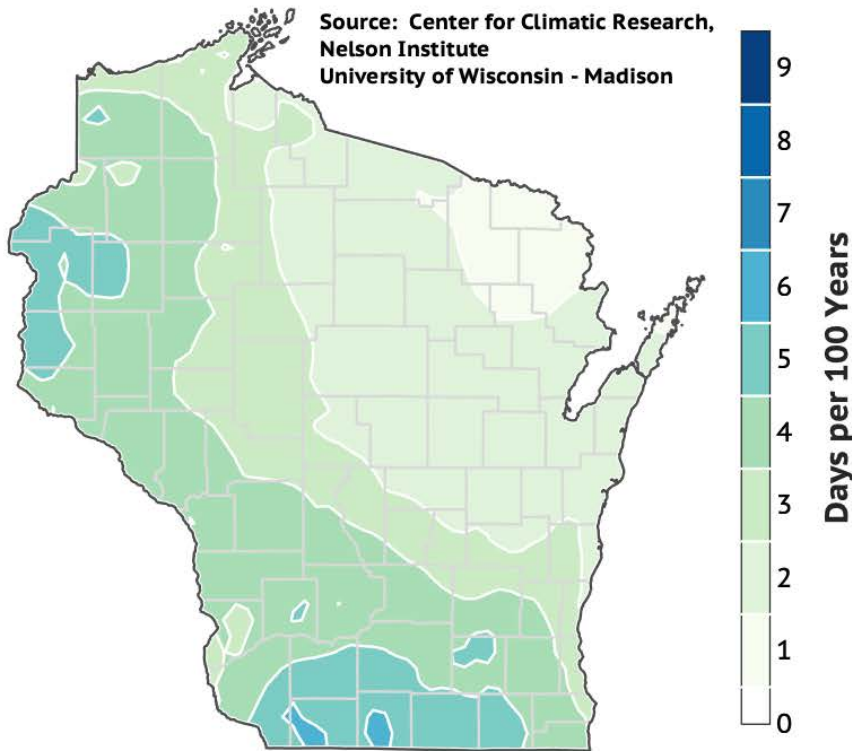
## Days per 100 Years with PRCPDays > 5 in 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



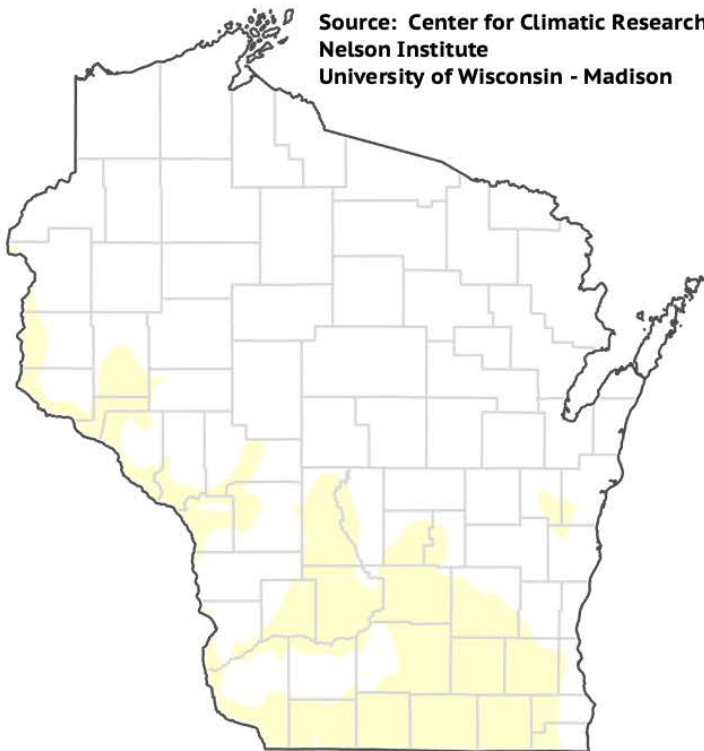
## Days per 100 Years with PRCPDays > 5 in 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



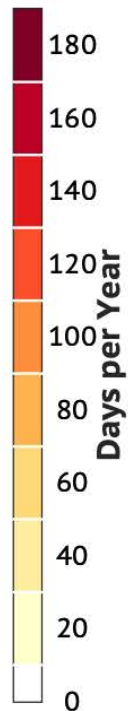
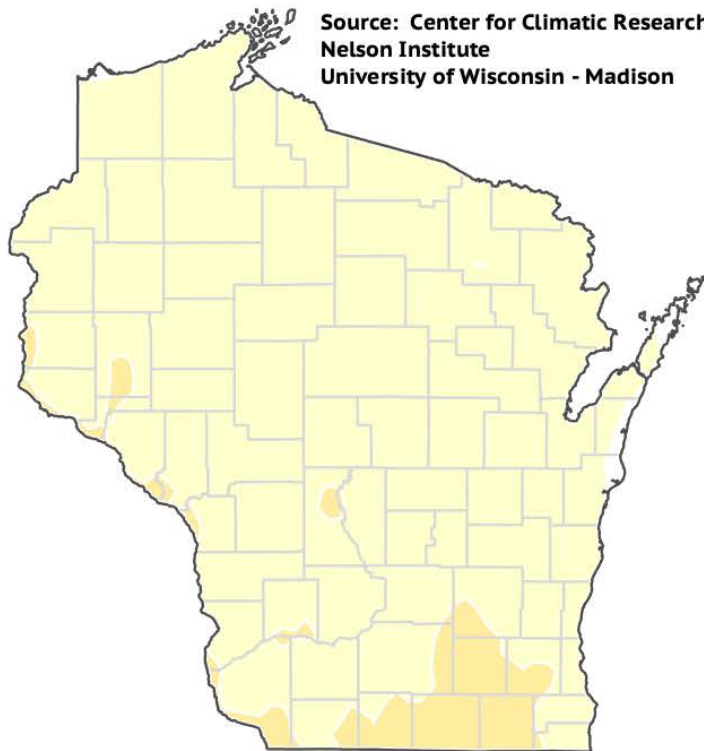
## Days per Year with TMAX > 90°F 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



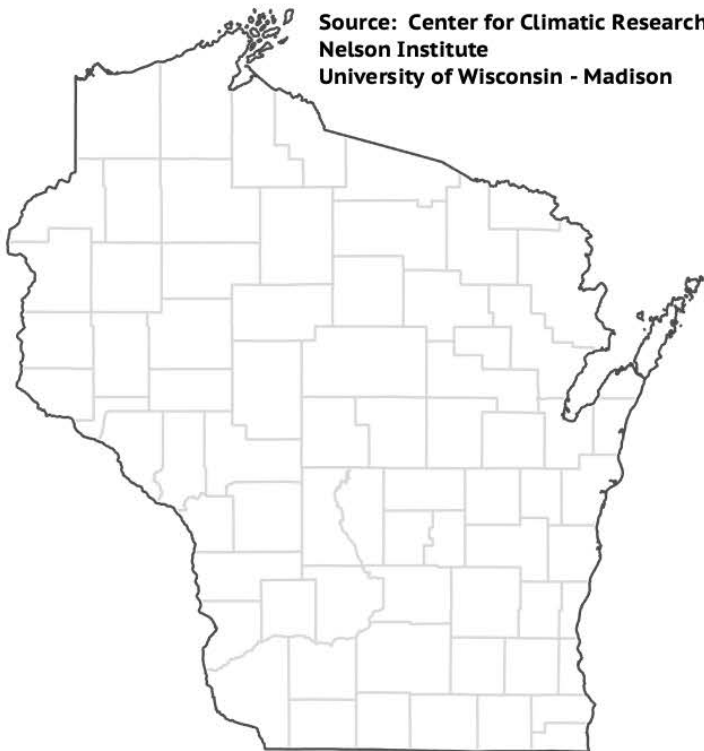
## Days per Year with TMAX > 90°F 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



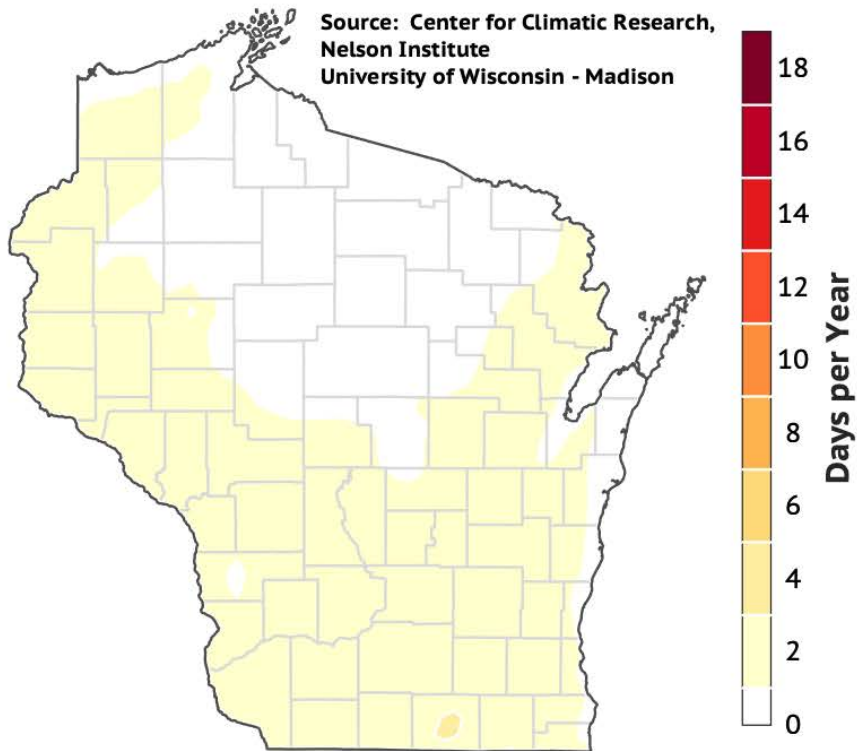
## Days per Year with TMAX > 100°F 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



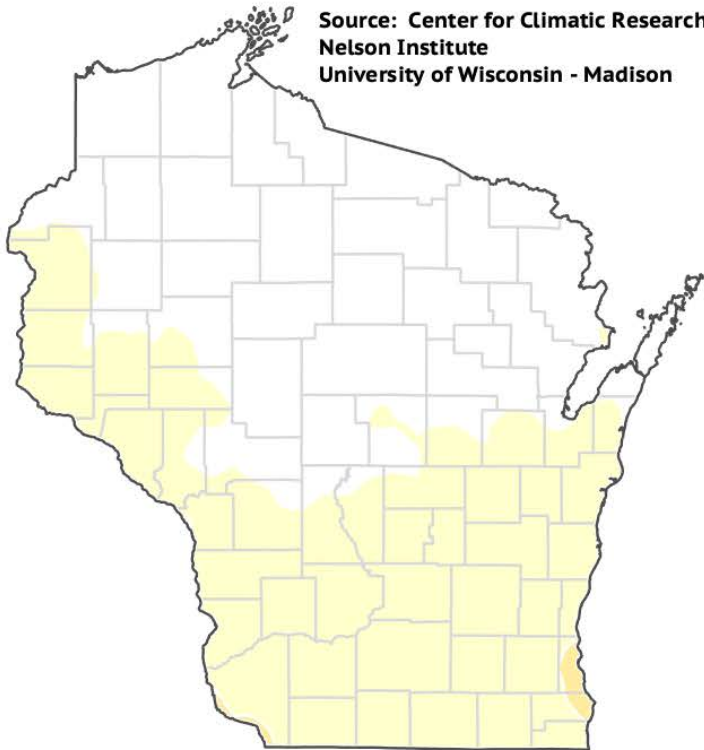
## Days per Year with TMAX > 100°F 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



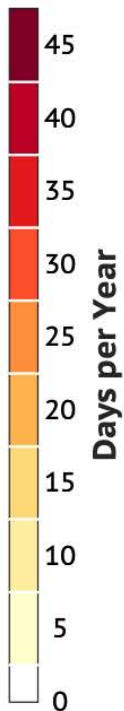
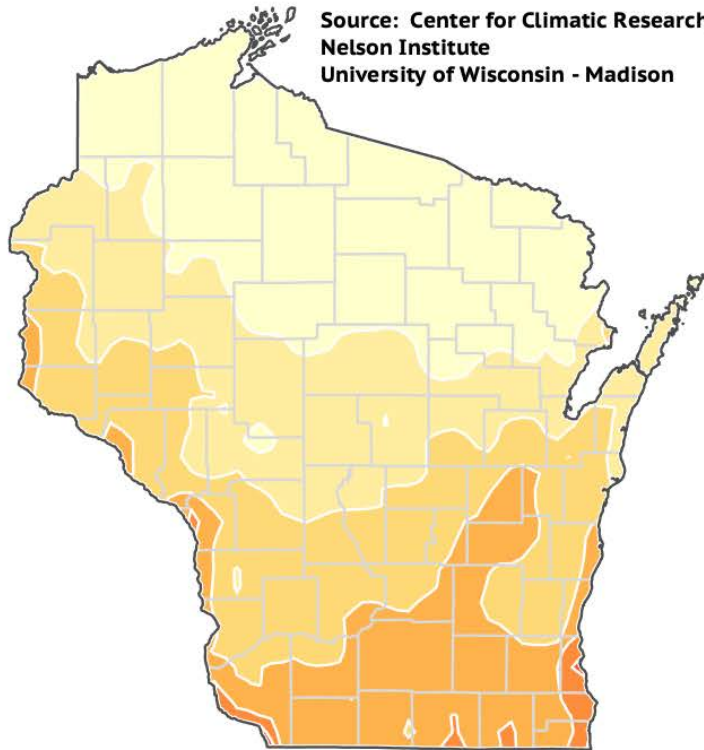
## Days per Year with TMIN > 70°F 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



## Days per Year with TMIN > 70°F 2041-2060 Conditions (RCP45)

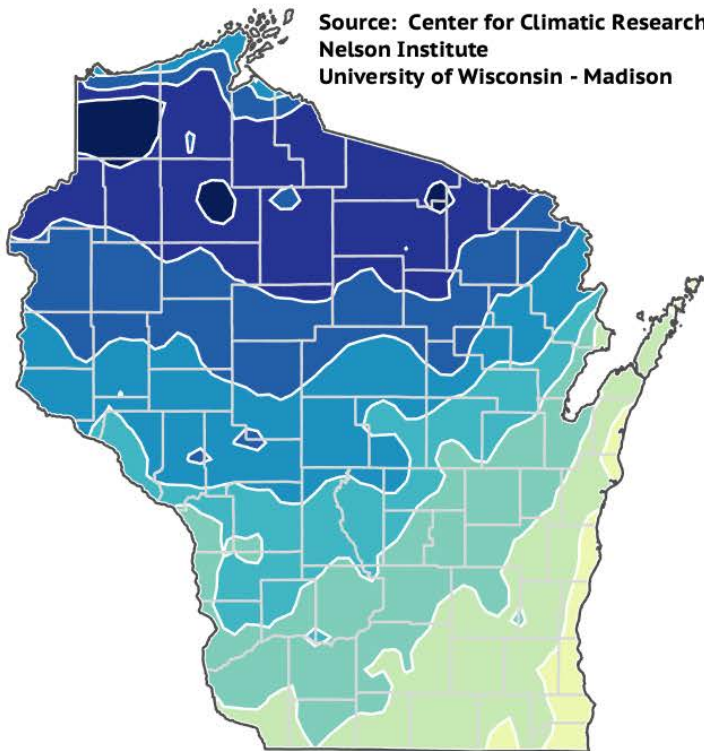
Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison





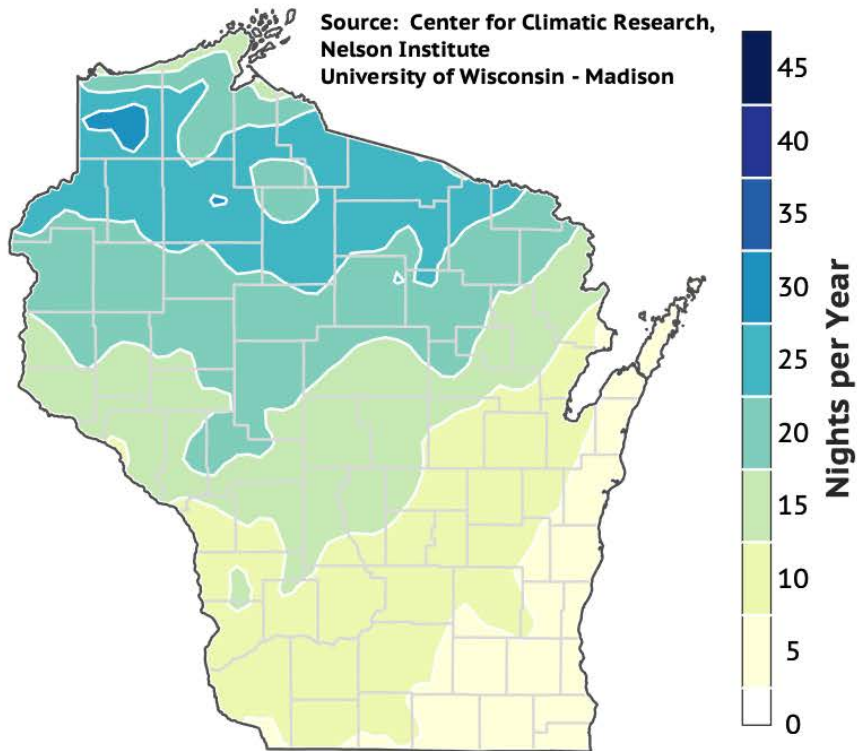
## Nights per Year with TMIN < 0°F 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



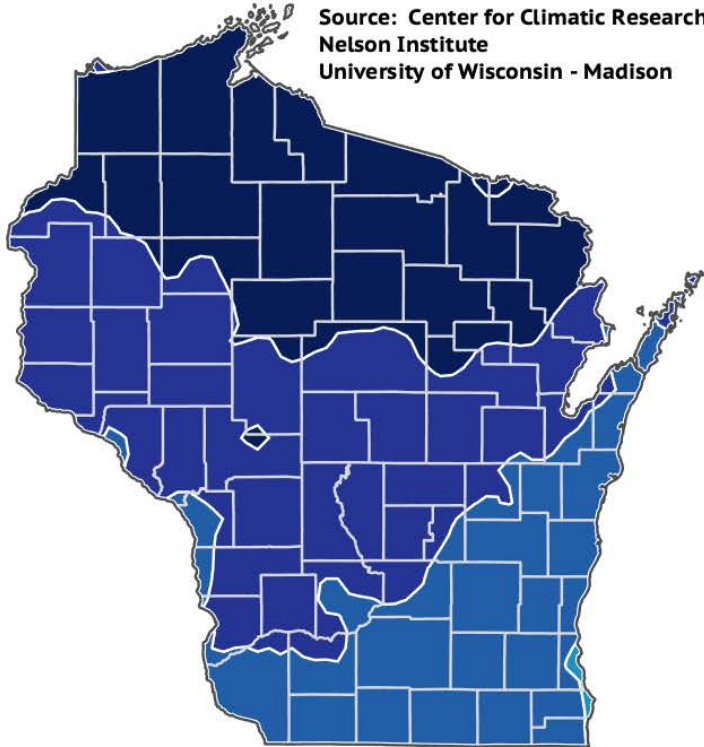
## Nights per Year with TMIN < 0°F 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



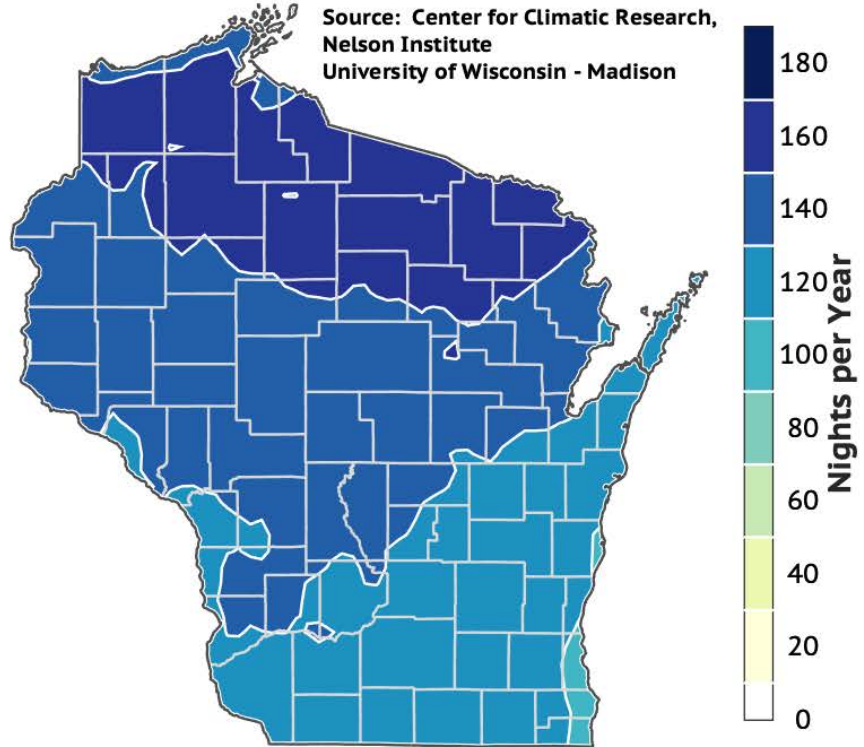
# Nights per Year with TMIN < 32°F 1981-2010 Conditions (HISTORICAL)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



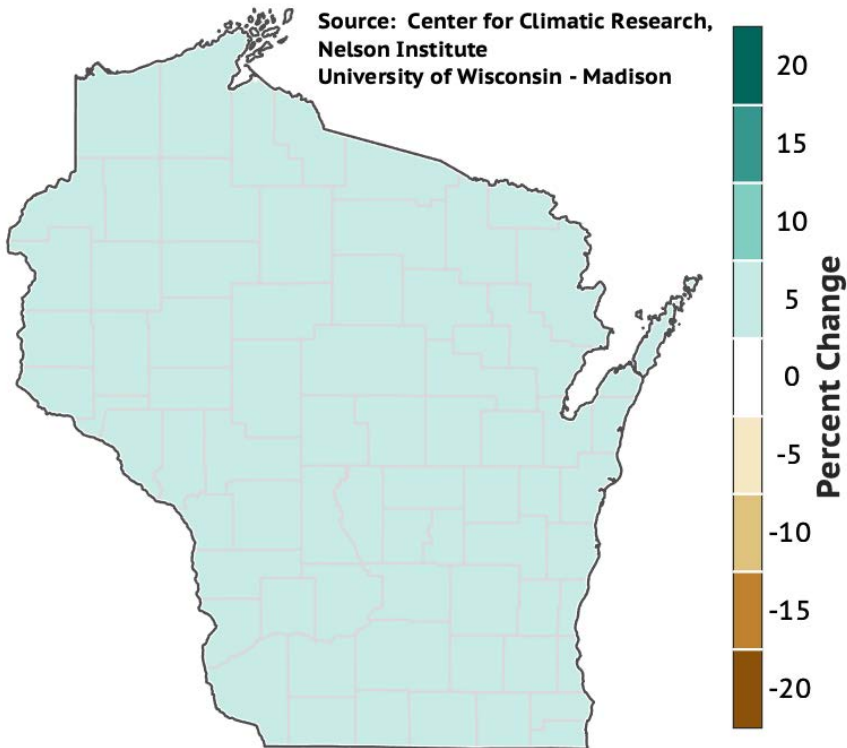
# Nights per Year with TMIN < 32°F 2041-2060 Conditions (RCP45)

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



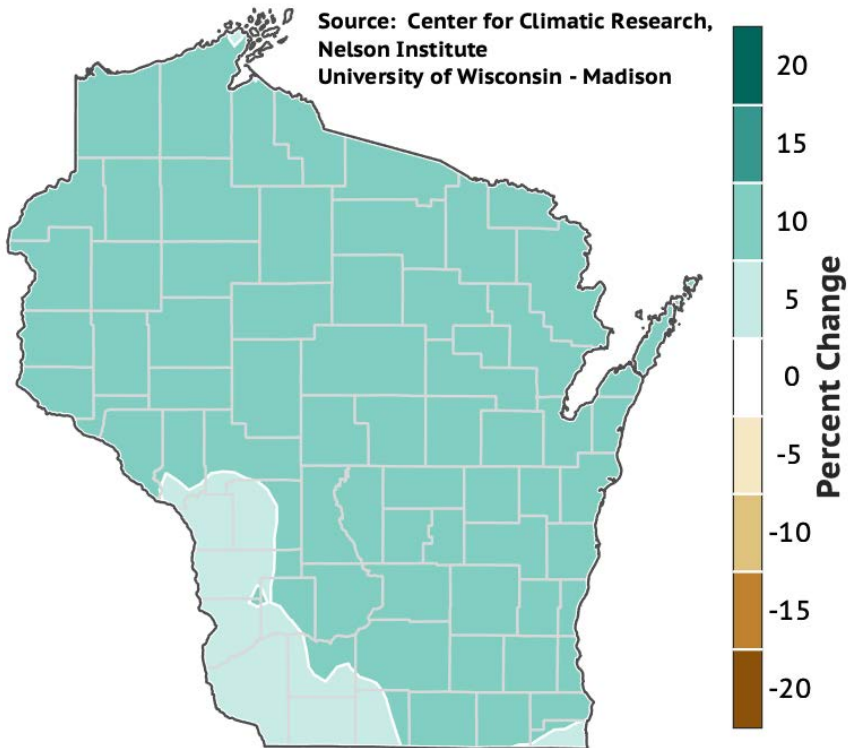
# Change in Annual PRCP (%), RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



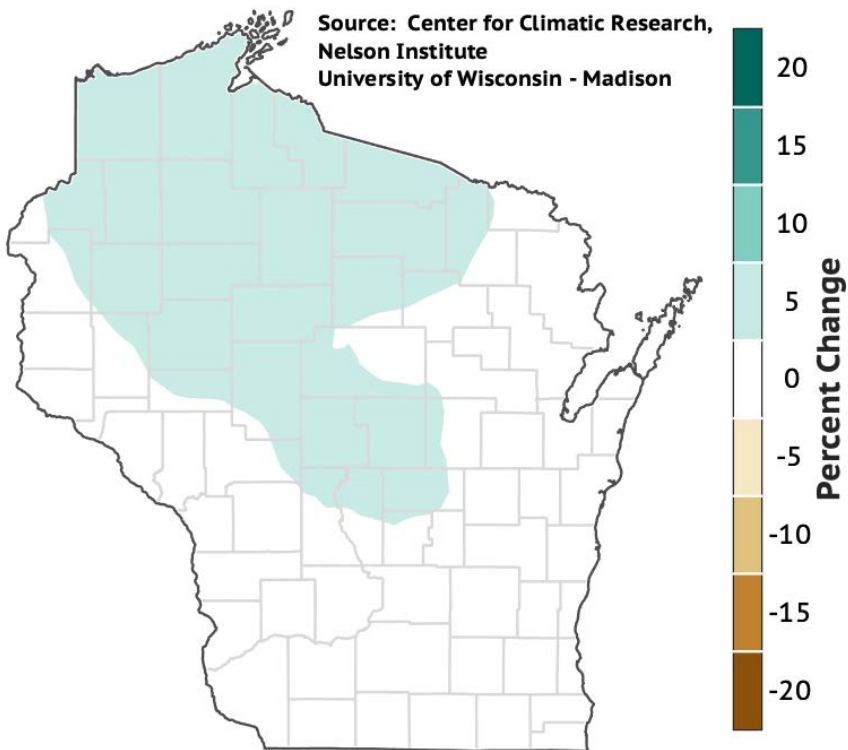
# Change in DJF PRCP (%), RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



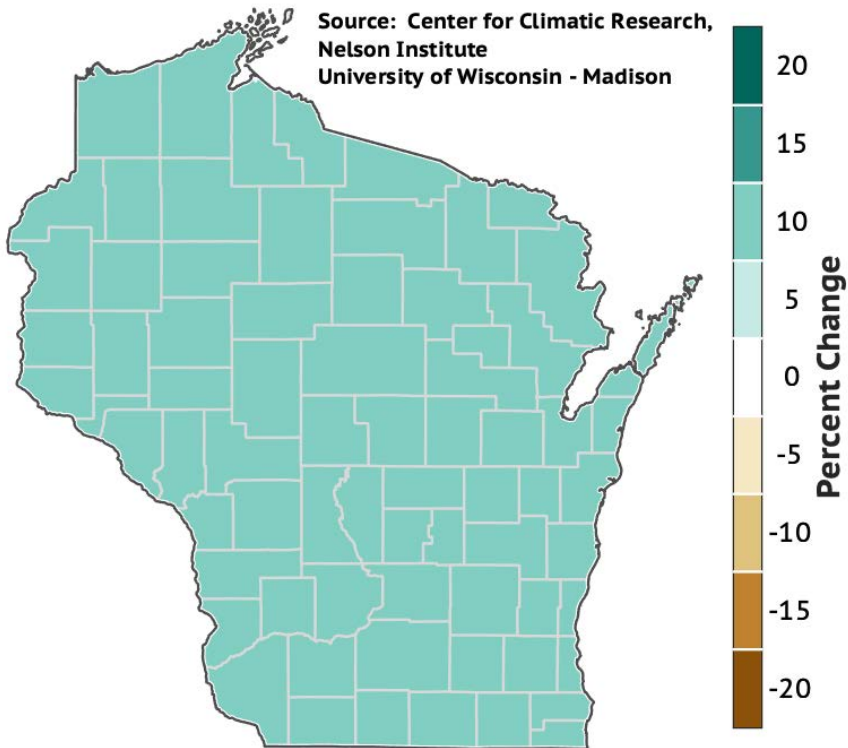
# Change in JJA PRCP (%), RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



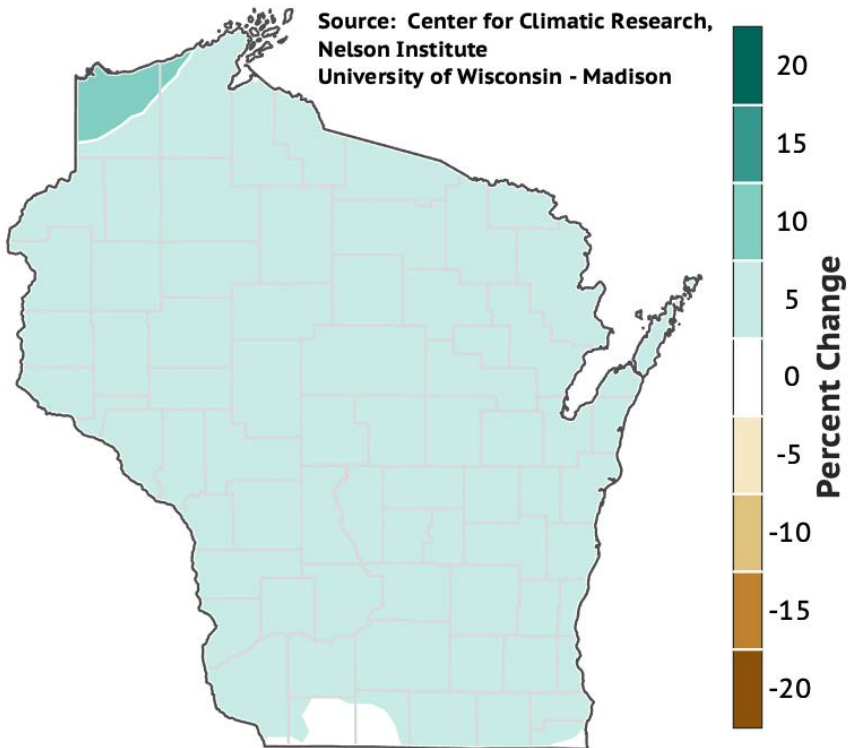
# Change in MAM PRCP (%), RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



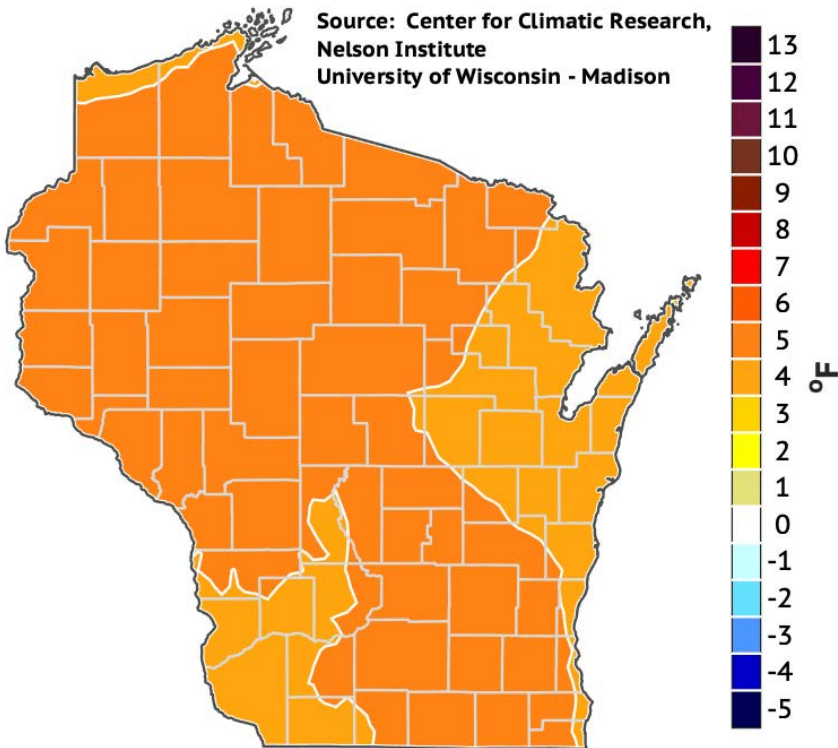
# Change in SON PRCP (%), RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



# Change in Annual TMAX, RCP45: 2041-2060 minus 1981-2010

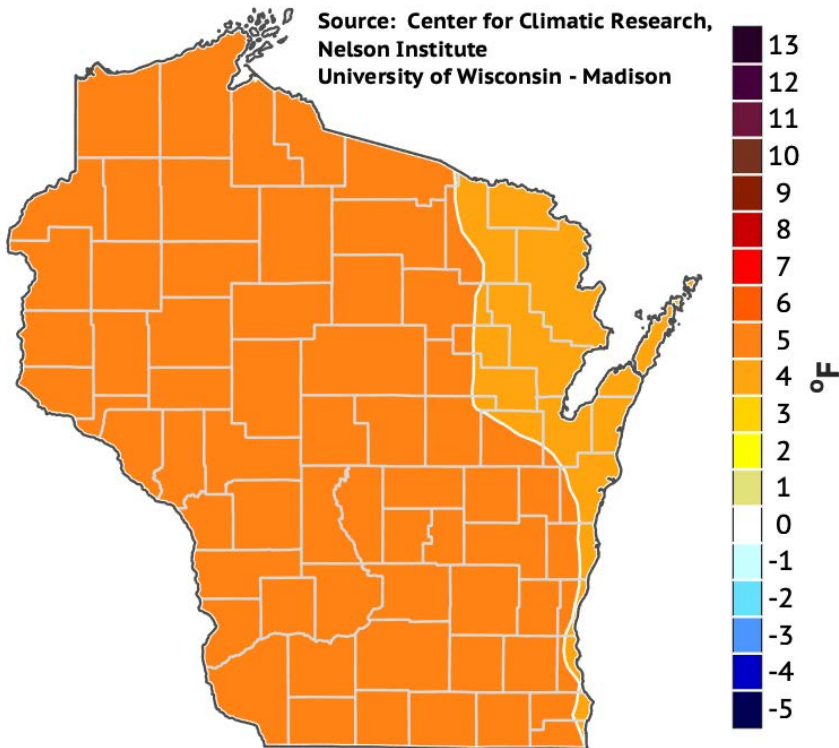
Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison





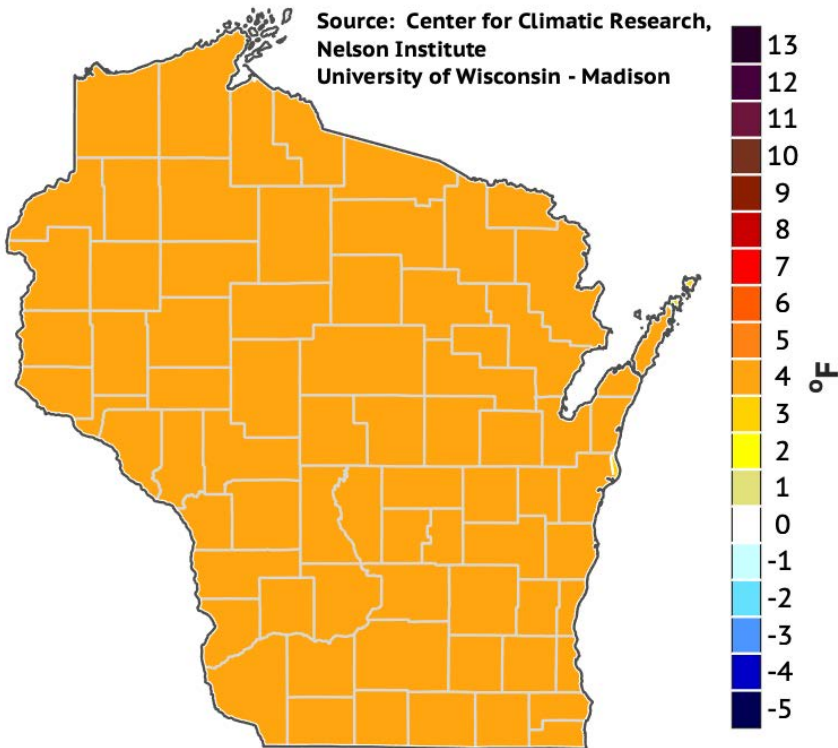
# Change in DJF TMAX, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



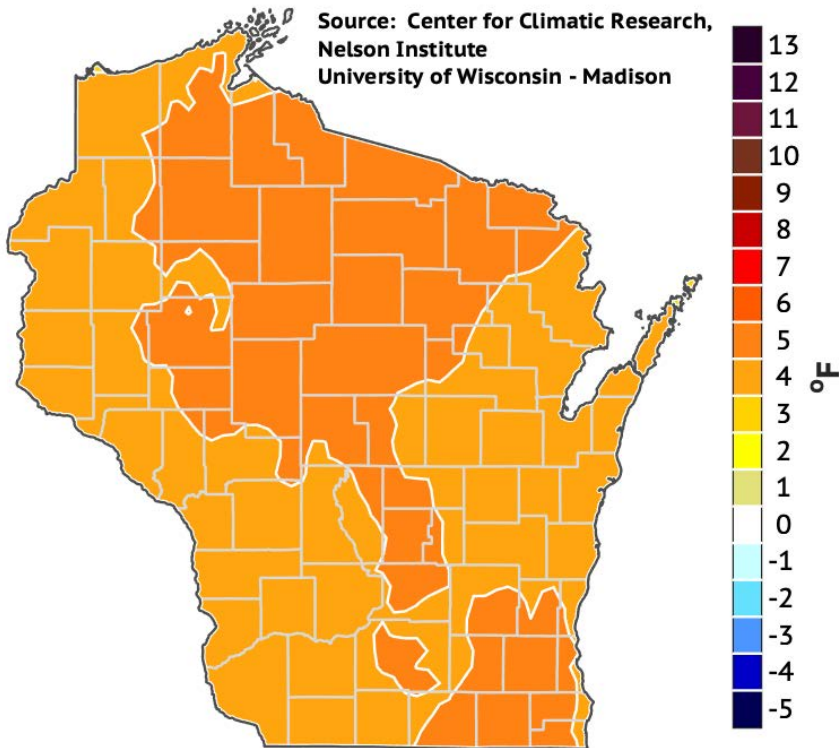
# Change in JJA TMAX, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



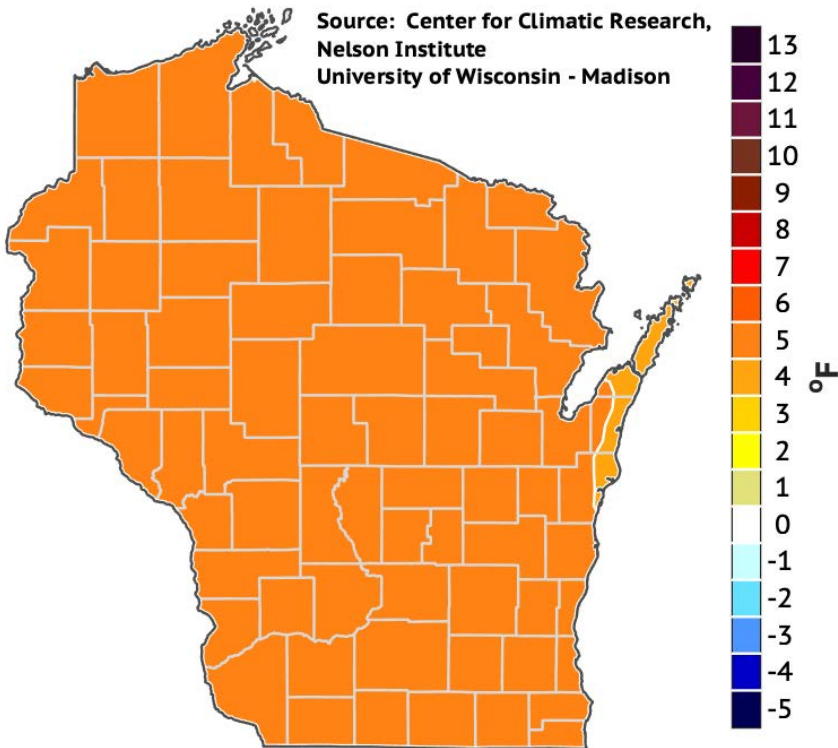
# Change in MAM TMAX, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



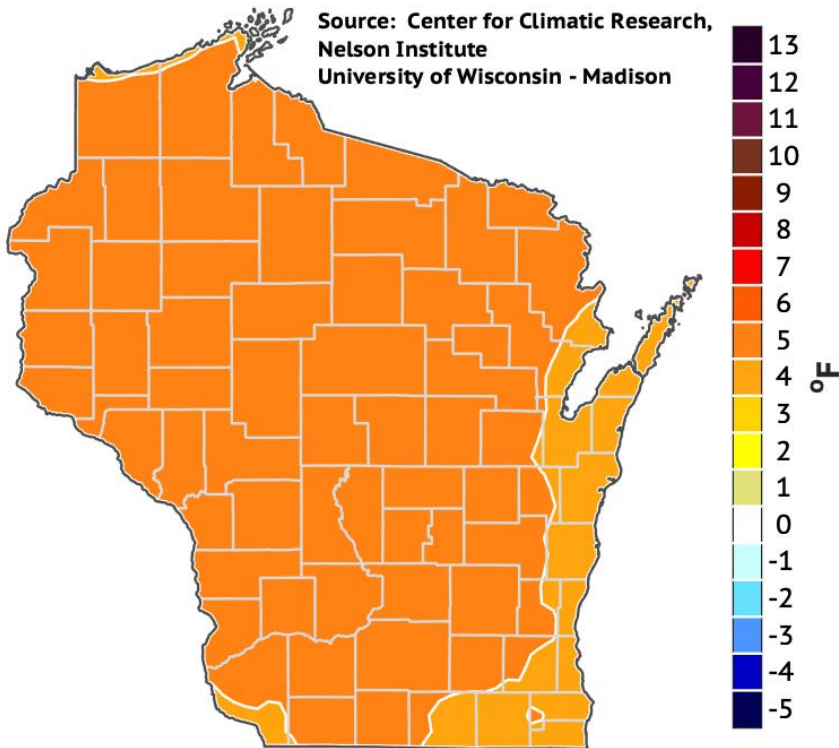
# Change in SON TMAX, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



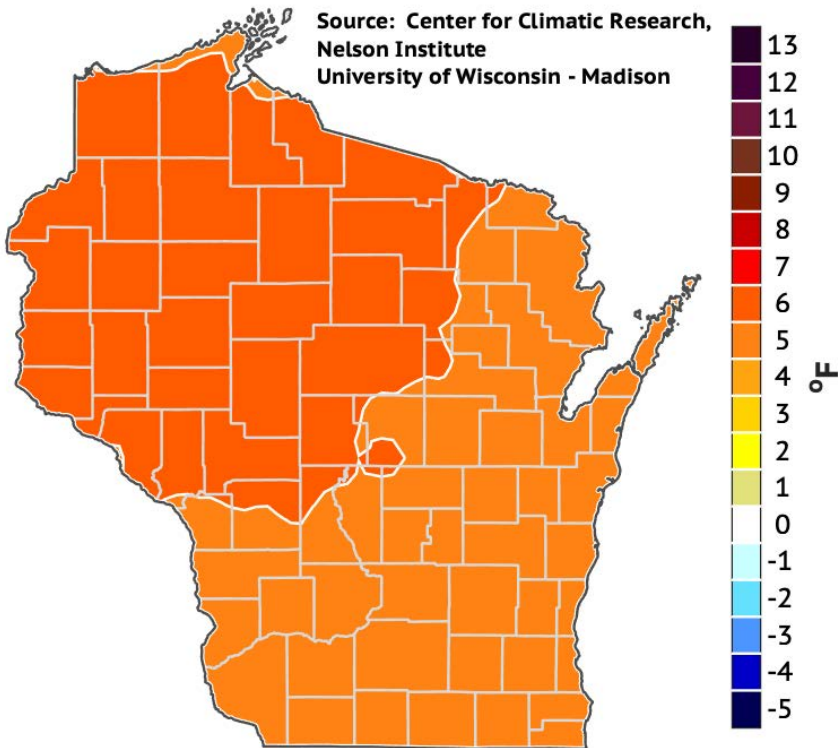
# Change in Annual TMEAN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



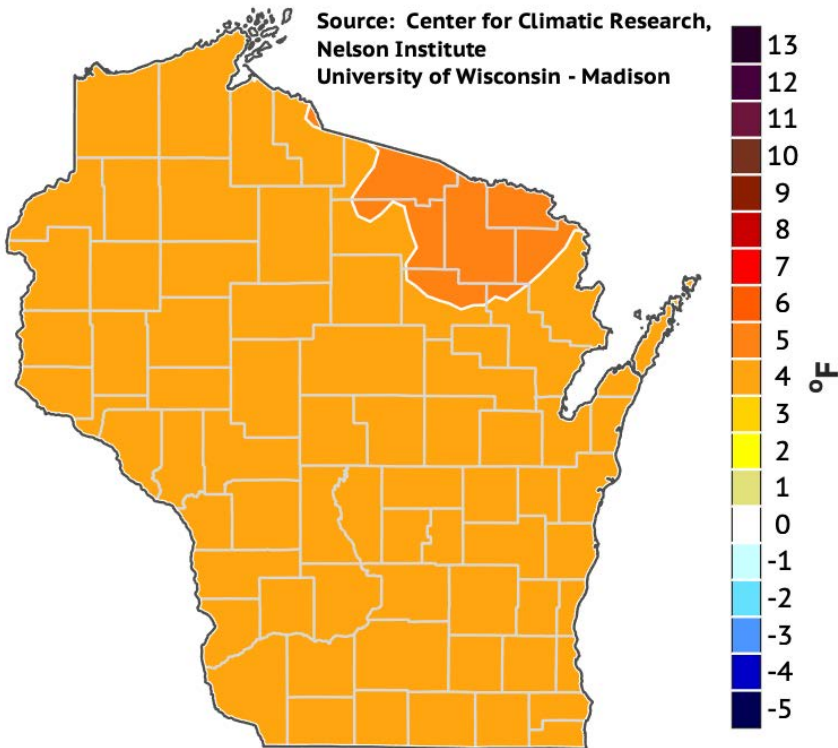
# Change in DJF TMEAN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



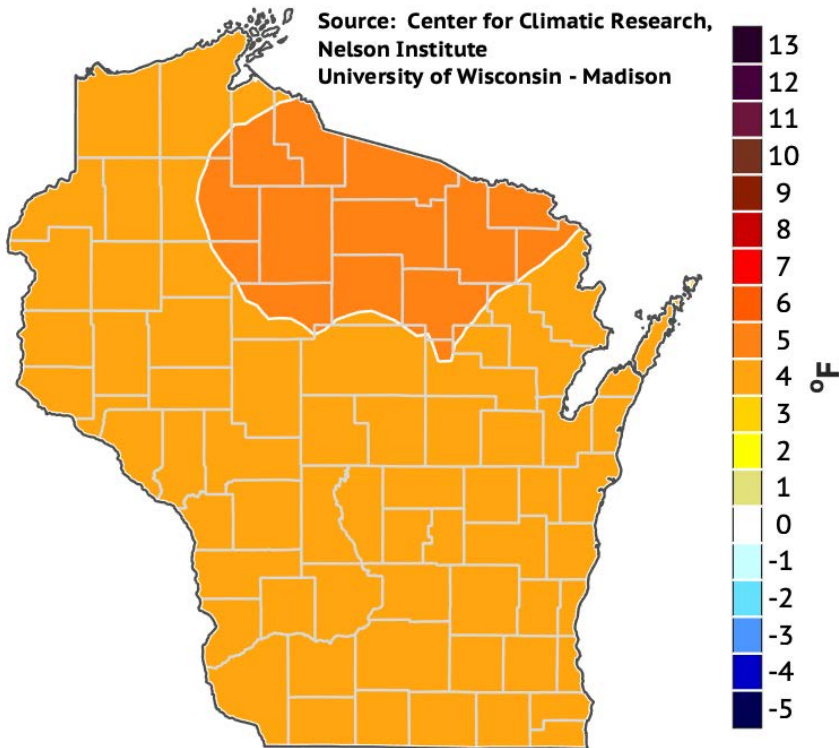
# Change in JJA TMEAN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



# Change in MAM TMEAN, RCP45: 2041-2060 minus 1981-2010

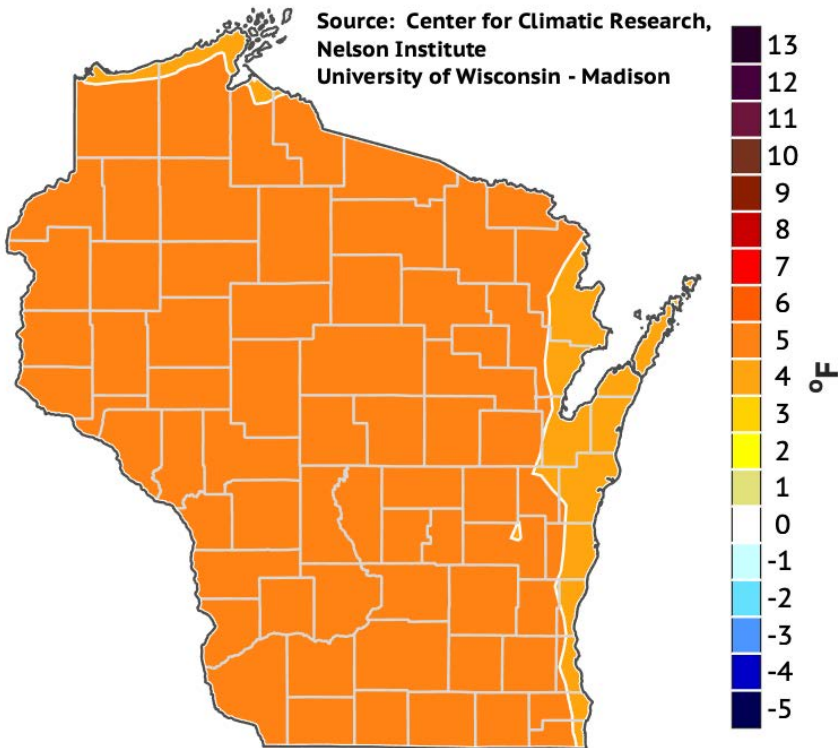
Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison





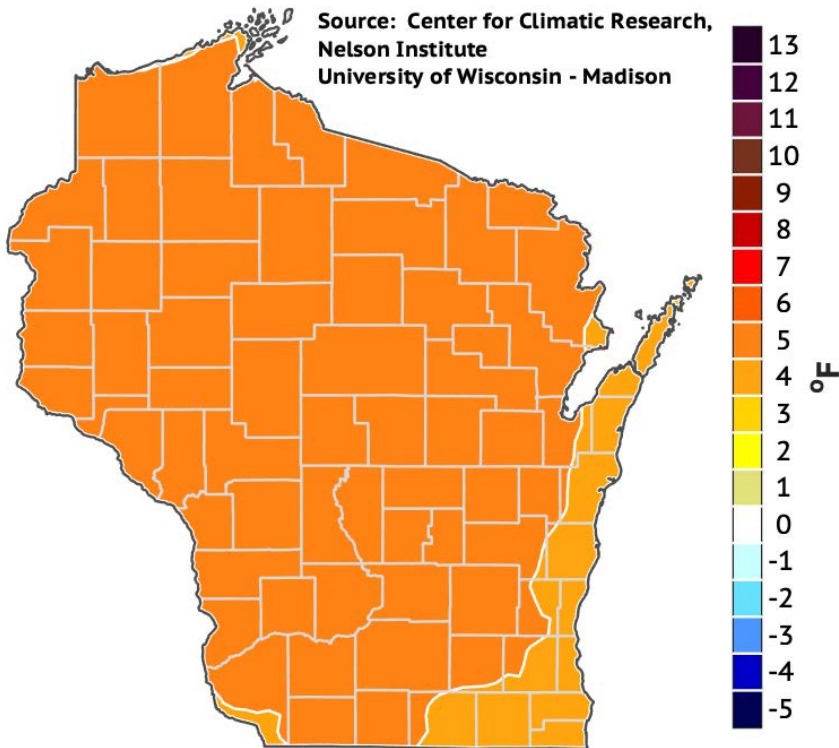
# Change in SON TMEAN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



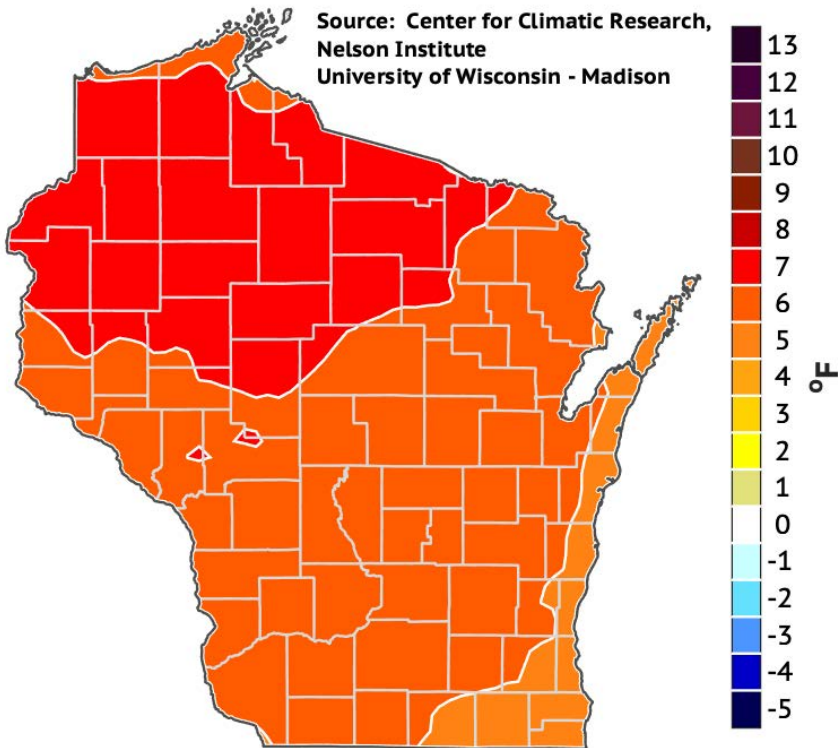
# Change in Annual TMIN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



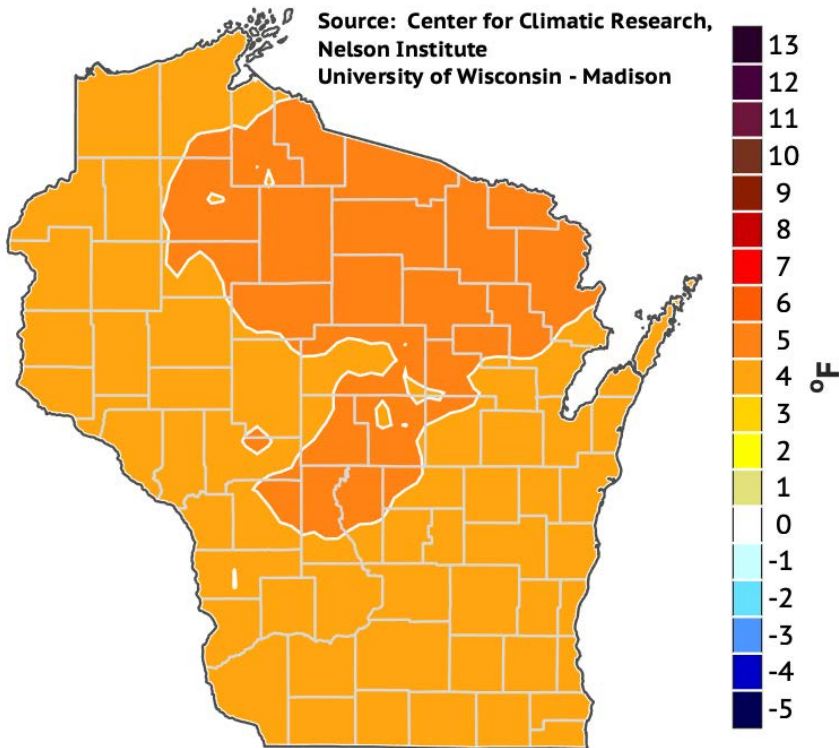
# Change in DJF TMIN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



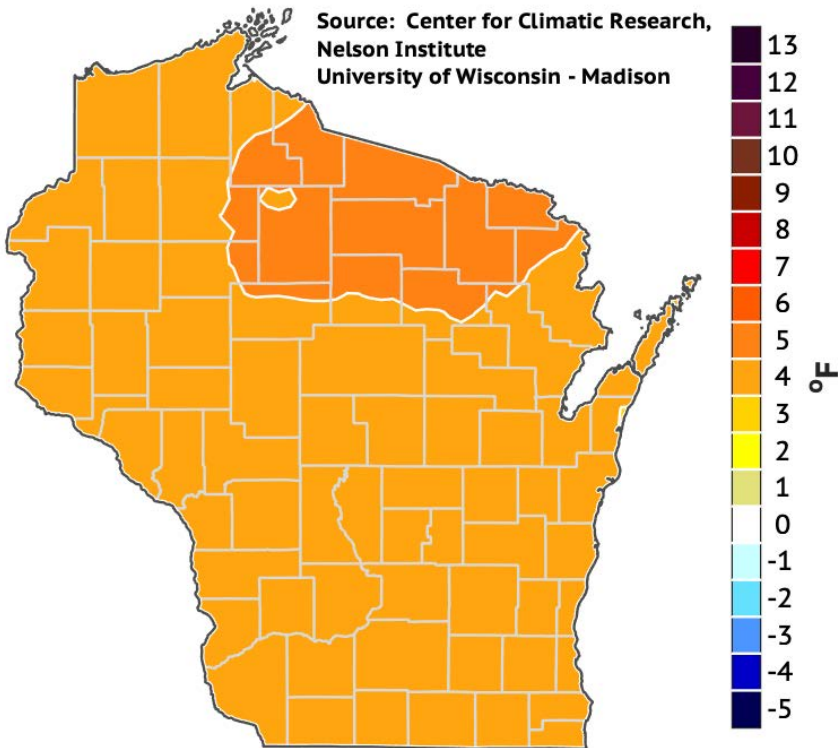
# Change in JJA TMIN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



# Change in MAM TMIN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison



# Change in SON TMIN, RCP45: 2041-2060 minus 1981-2010

Source: Center for Climatic Research,  
Nelson Institute  
University of Wisconsin - Madison

