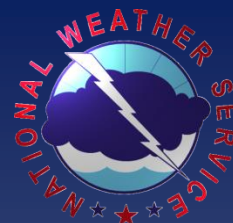




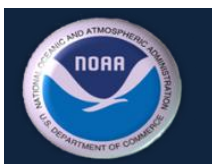
Cooler Weather Through Monday Southwest Lower Michigan



Near Record Minimum High Temperatures Well Below Normal Temperatures

Location		Forecast Low/High Temperature (°F)	Normal Low/High Temperature (°F)	Record Minimum High Temperature (°F)
Grand Rapids	Monday, July 29 th	57/69	62/82	66 (1991)
Lansing	Monday, July 29 th	55/70	61/82	64 (1991)
Muskegon	Monday, July 29 th	59/66	62/80	66 (1991)

Much cooler than normal temperatures will remain in place in Southwest Lower Michigan through Monday. In the table to the left, the third column lists overnight lows and daytime highs on Sunday and Monday for Grand Rapids, Lansing, and Muskegon. Compare those forecasts with normal highs and lows in column 4 as well as the record minimum high temperatures in column 5.



NWS Grand Rapids
www.weather.gov/grr



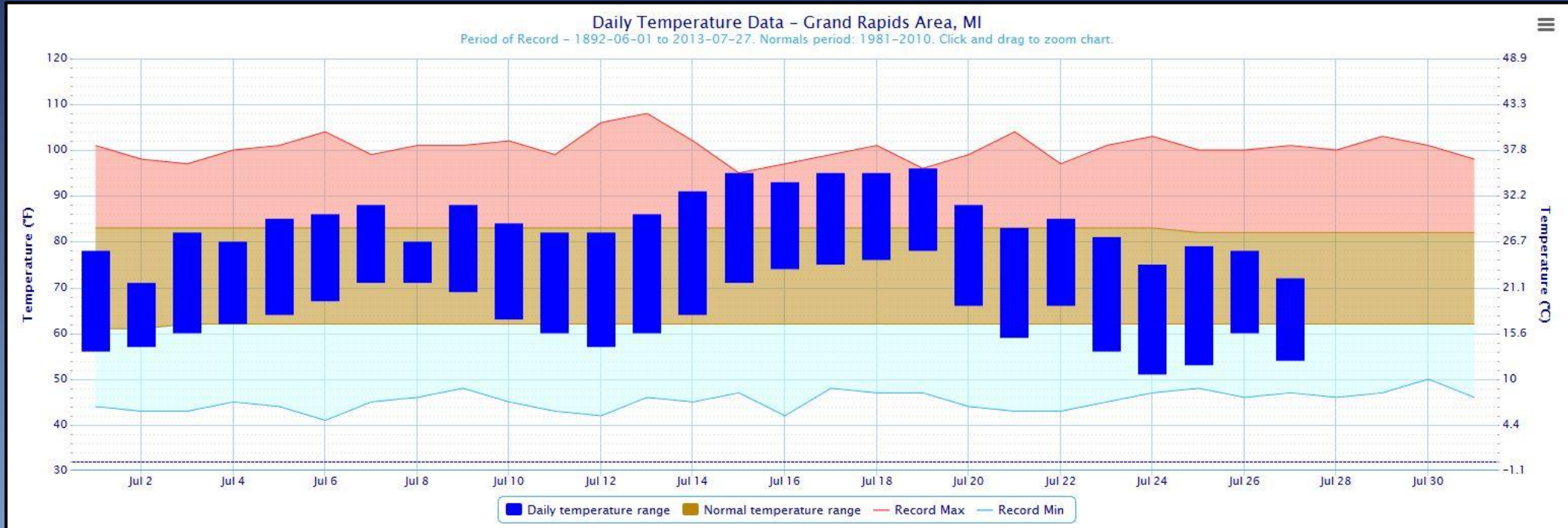
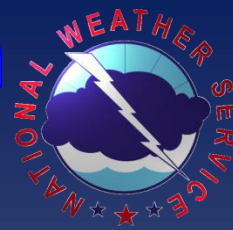
National Weather Service
Grand Rapids



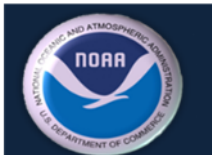
@NWSGrandRapids



July 2013 – Daily Temperature Graph Grand Rapids, MI



In this graph, the vertical blue bars represent the daily temperature range at Grand Rapids during July 2013 through the 27th. The top of the blue bar is the daily high, and the bottom of the blue bar is the daily low. The red line at the top is the record maximum temperature for each date. The blue line at the bottom is the record minimum temperature for each date. The light brown area represents the normal daily temperature range, based on climatological normals from 1981-2010. For example, the high and low temperatures on July 10th and 21st were near normal. This graph shows the period of hot weather from July 14-19. Recently, however, the daily temperature range (blue bar) has been sliding down relative to normal (light brown). That trend continues through Monday.



NWS Grand Rapids
www.weather.gov/grr



National Weather Service
Grand Rapids



@NWSGrandRapids