

High Heat and Humidity Continues Through Tuesday...



OVERVIEW

- A Bermuda high will remain offshore through early in the week, continuing to provide hot and humid conditions.
- A heat advisory is now in effect through 8 pm Tuesday.
- There remains a localized threat of flash flooding and severe weather with any storms for the NYC/NJ metro and points north and west Monday afternoon into early evening , and then once again Tuesday aft/eve.

HAZARDS & IMPACTS

High Heat and Humidity thru Tuesday Areawide– Maximum heat index values will range from the upper 90s to lower 100s on Monday afternoon in most places, with more a bit more widespread 100 to 105 heat indices possible Tuesday afternoon. Nighttime conditions will offer little relief, with high humidity and lows in the middle to upper 70s for much of the metropolitan areas, to around 80 in the NYC and NE NJ metro.

- **Impacts** – There continues to be an elevated risk of heat-related illness for vulnerable populations through Tuesday.

Isolated Aft/Early Eve Flash Flood and Severe Thunderstorm Risk for NYC and points North and West– Scattered showers and thunderstorms development during the afternoon into early evening hours Monday and Tuesday will pose a localized risk of flash flooding and severe weather.

High risk of rip currents for Long Island beaches through Tuesday

NWS ALERTS

- **A Heat Advisory** is in effect through 8 pm Tuesday for the afternoon and early evening hours.
- **Rip Current Statement** is in effect through 9pm Tuesday

NEXT BRIEFING

- The next update will be at 6 pm Monday, unless there are significant changes to the forecast.



Excessive Heat

Heat Advisory



Graphic Created
August 7th, 2022
5:25 PM EDT

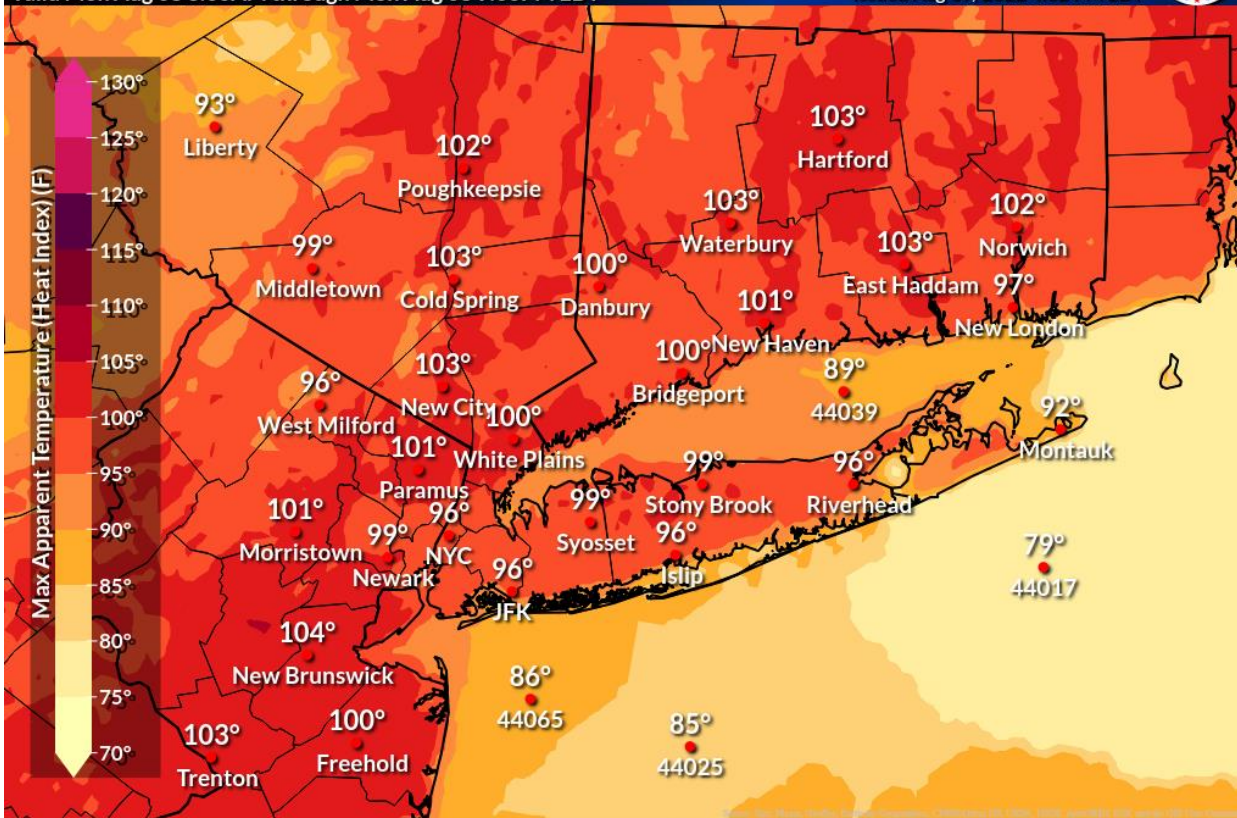


Monday's Heat Index

Weather Forecast Office
New York, NY

Valid Mon Aug 08 8:00AM through Mon Aug 08 9:00PM EDT

Issued Aug 07, 2022 4:32 PM EDT





Tuesday's Heat Index

Valid Tue Aug 09 8:00AM through Tue Aug 09 9:00PM EDT

Weather Forecast Office
New York, NY

Issued Aug 07, 2022 4:31 PM EDT

