

Heat Advisory Thu-Fri; Localized Flash Flooding Possible Fri PM



New York, NY
WEATHER FORECAST OFFICE

OVERVIEW

- Hot and humid conditions will combine to produce maximum heat index values ranging from the mid 90s to around 100 Thursday and Friday.
- A slow moving cold front may bring showers and thunderstorms Friday afternoon and evening with localized flash flooding possible.



Excessive Heat



Graphic Created
August 3rd, 2022
3:55 PM EDT

HAZARDS & IMPACTS

Heat – Max heat indices of 95 to around 100 on Thursday and Friday. Low temperatures Thursday night will be in the upper 70s to around 80 degrees in urban NE NJ and NYC metro, which will not allow for much cooling off at night.

Some minor relief is possible on Saturday with highs in the middle to upper 80s.

Timing – Between noon and 8 pm each day.

Impacts – There is an increased risk of heat-related illness for vulnerable populations with this event.

Thunderstorms on Friday – Showers and thunderstorms are possible Friday afternoon into Friday night. Severe weather is not anticipated at this time, but weak steering flow and tropical moisture could lead to localized flash flooding.

NWS ALERTS

- A **Heat Advisory** remains in effect for Thursday and Friday.

NEXT BRIEFING

- By 6pm Thursday, unless there are significant changes.



