

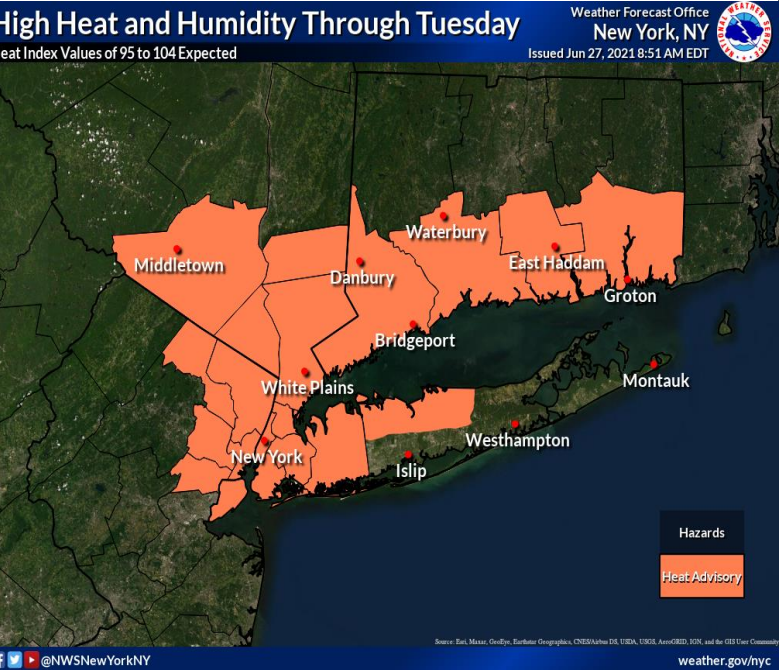
# Heat Building Today Through Wednesday...



New York, NY  
WEATHER FORECAST OFFICE

## OVERVIEW

- High heat and humidity will increase starting today, with max heat index values 95-100 across metro NJ today and 95-104 on Monday and Tuesday for much of the tri-state.
- We are anticipating a several day stretch of potentially impactful heat into this week.



### TIMING

- Maximum heat index values will occur between 1pm and 7pm each afternoon.

### HAZARDS & IMPACTS

- Heat index values will be highest across northeastern NJ, NYC, southwest CT and the Lower Hudson Valley.
- High temperatures will reach the upper 80s to lower 90s today.
  - Lower to upper 90s on Monday and Tuesday.
- There is an increased risk of heat related illness with prolonged activity.
- Nighttime temperatures will be warmer than the last heat wave, with low temperatures in the mid to upper 70s in the NY/NJ metro area. Upper 60s elsewhere

### NWS ALERTS

- Heat Advisory for NE NJ from Noon Sunday until 8pm Tuesday.
- Heat Advisory everywhere except portions of Suffolk from noon Monday to 8 pm Tuesday.
- Additional advisories may be needed on Wednesday.

### POST-EVENT OUTLOOK

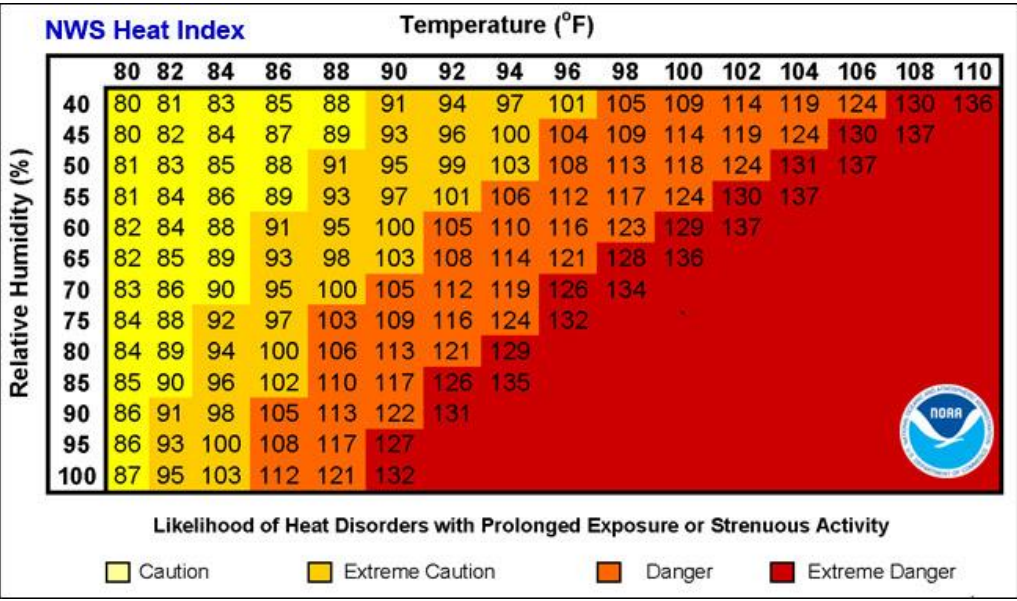
- The heat is expected to last through Wednesday.
- A frontal system may provide relief by Thursday.

### NEXT BRIEFING

- Monday around 6am unless watches/warnings/advisories are issued or there are significant changes to the forecast.



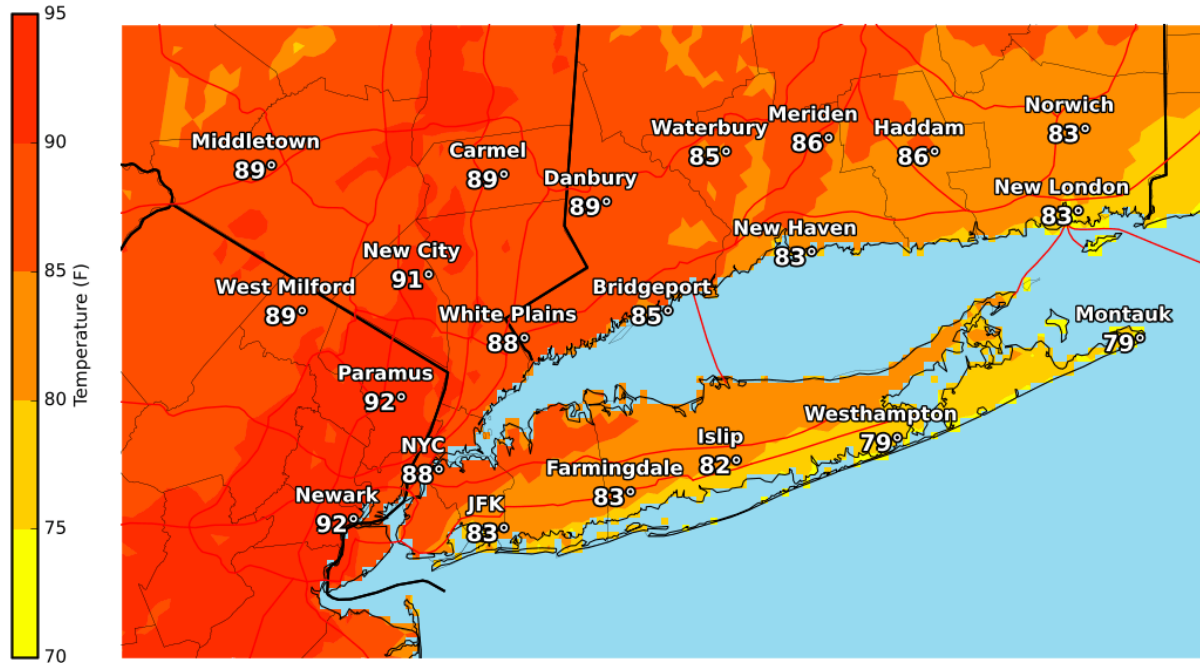
The heat index is a measure of how hot it really feels when relative humidity is factored in with air temperature. You can use this chart to find the heat index yourself. For more information on Heat Safety, please go to:  
<https://www.weather.gov/safety/heat>



Classification	Heat Index	Effect on the body
Caution	80°F - 90°F	Fatigue possible with prolonged exposure and/or physical activity
Extreme Caution	90°F - 103°F	Heat stroke, heat cramps, or heat exhaustion possible with prolonged exposure and/or physical activity
Danger	103°F - 124°F	Heat cramps or heat exhaustion likely, and heat stroke possible with prolonged exposure and/or physical activity
Extreme Danger	125°F or higher	Heat stroke highly likely

## Afternoon Highs

Valid: June 27, 2021



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New York NY  
06/27/2021 05:14 AM EDT

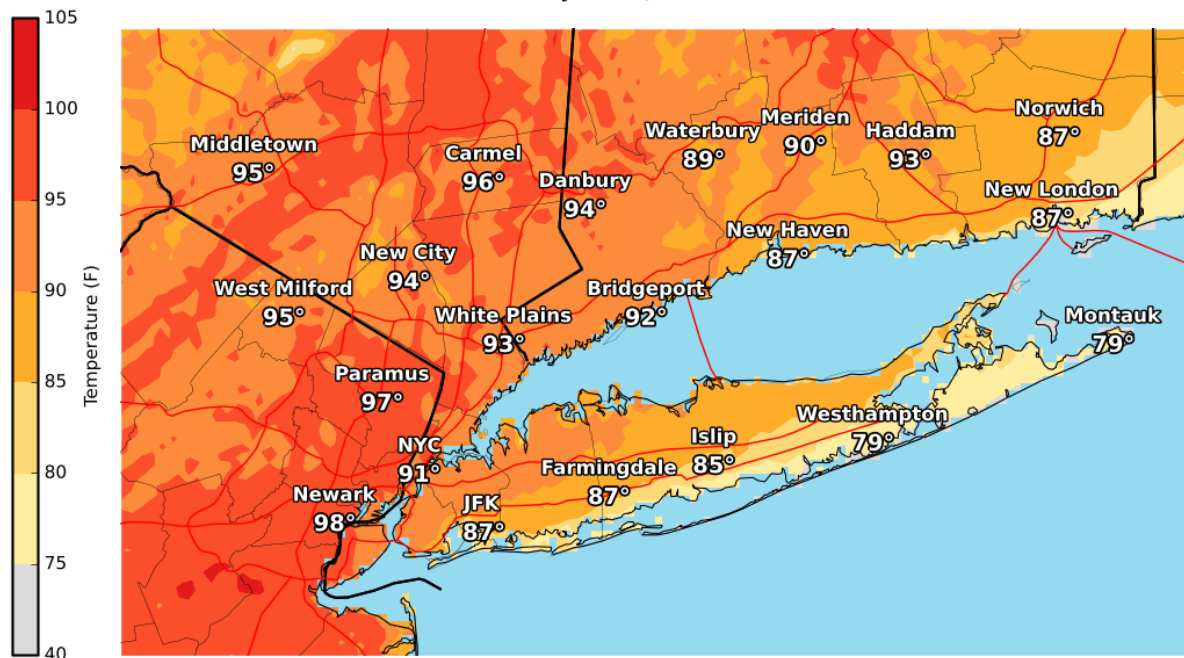
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## Maximum Heat Index Temperature

Valid: June 27, 2021

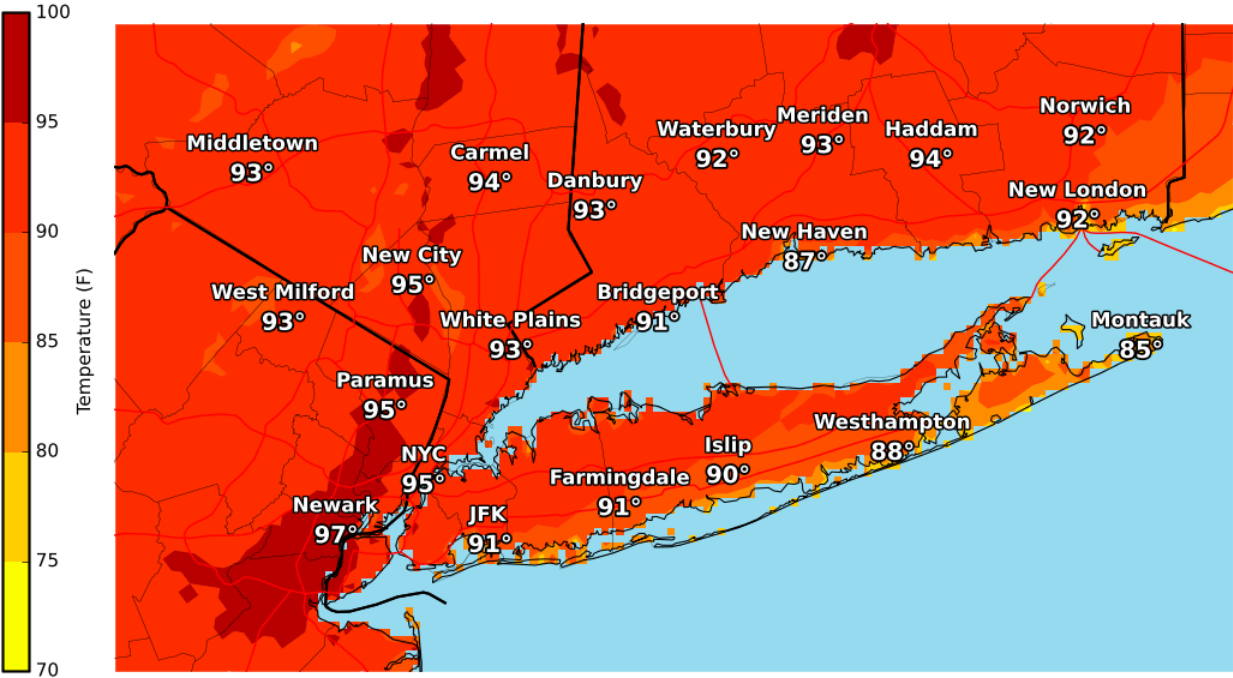


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## Afternoon Highs Valid: June 28, 2021

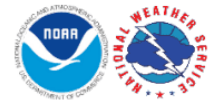
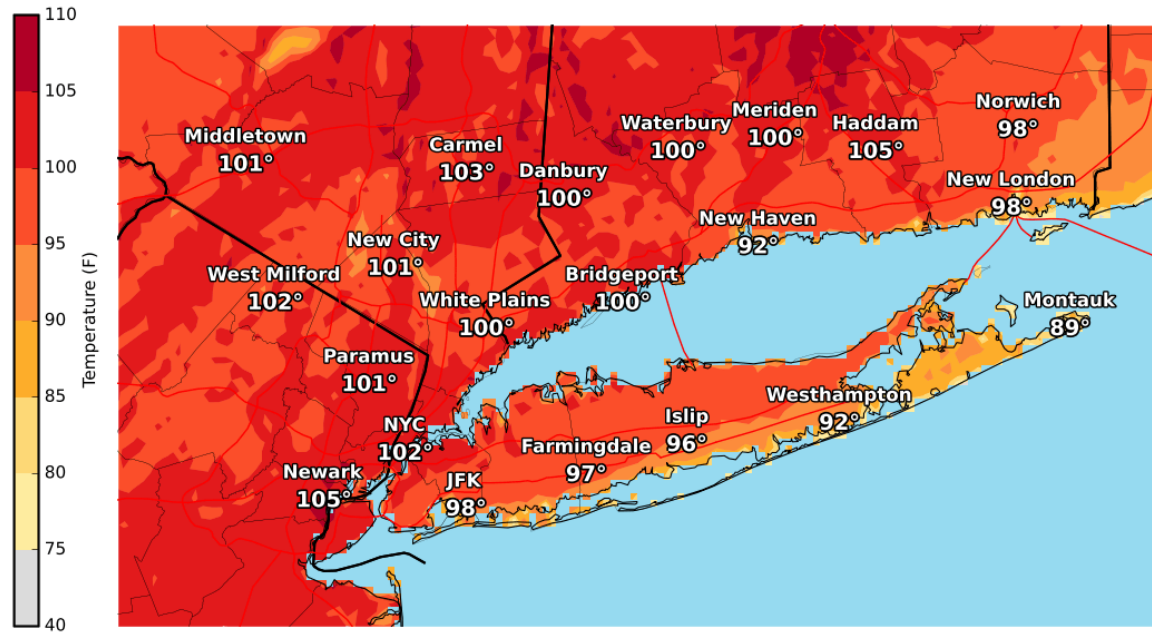


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## Maximum Heat Index Temperature Valid: June 28, 2021



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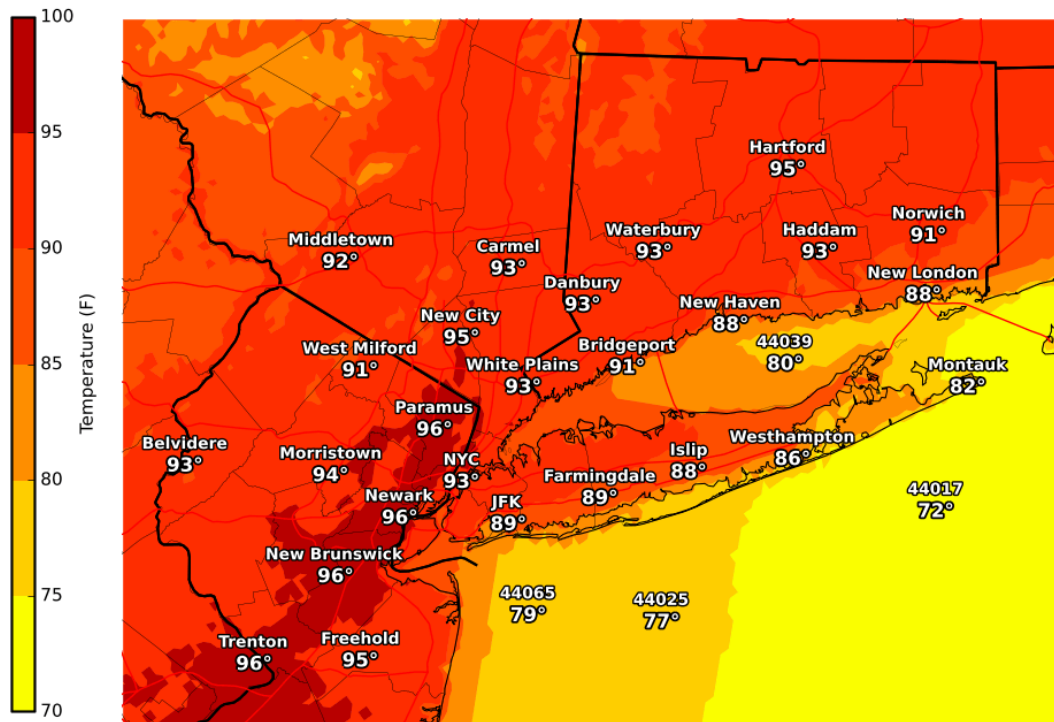
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## Tuesday - High Temperatures

Valid: June 29, 2021



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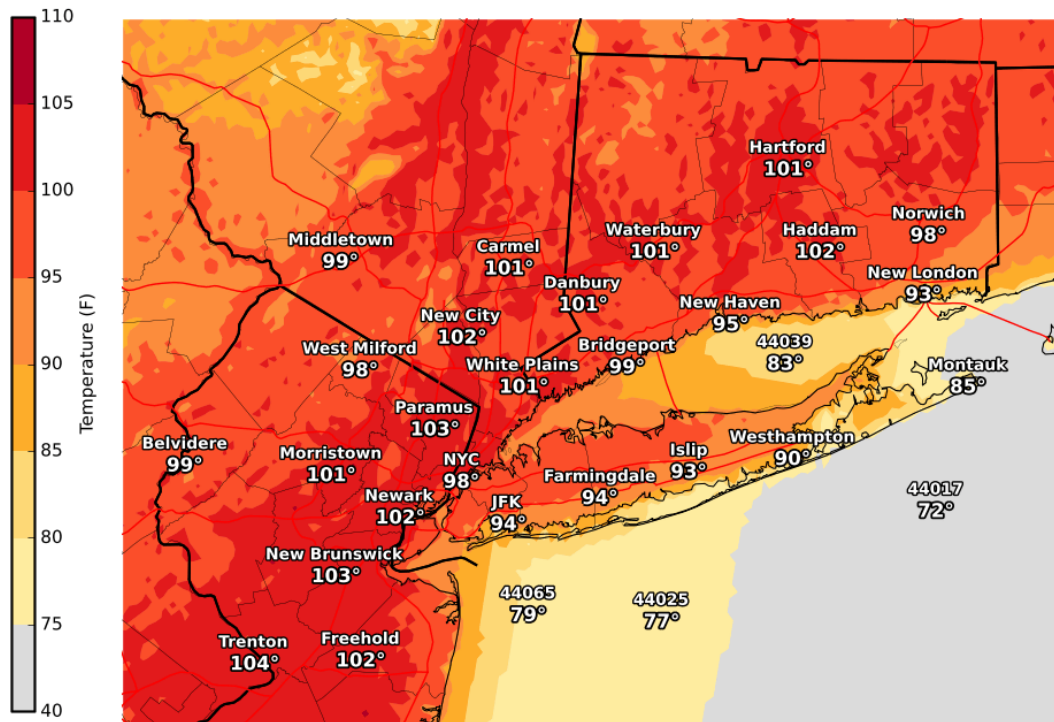


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## Tuesday - Maximum Heat Index Temperatures

Valid: June 29, 2021



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