

# Hot and Humid Wednesday & Thursday

### **Key Messages**

- A Heat Advisory is in effect from 11 am Wednesday through 10 pm Thursday.
- Heat index values will range from 95-100°F on Wednesday and 100-104°F on Thursday.
- Heavy rain is possible with any showers/storms both Wednesday and Thursday.

Worcester Delaware 9Ŵ 44 5 ő Heat Advisory Putnan Orange Graphic Created NWS Hazard information also available in July 15th, 2025 Spanish, Chinese and French 3:24 PM EDT Ocean .

Max Heat Indices:

& IMPACTS

HAZARDS

NWS ALERTS

**NEXT BRIEF** 

- Wednesday: 95-100°F. A few locations may see heat index values in the low 100s.
- Thursday: 100-104°F. Isolated heat index values of 105°F are possible in northeast NJ.

#### **Daytime Temperatures:**

Upper 80s to lower 90s.

#### **Nighttime Temperatures:**

- Low to mid 70s. Overnight lows may remain in the upper 70s in the NYC Metro Thursday night.
- Timing: Max heat indices between noon and 8pm each day.
- Impacts: There is an increased risk of heat-related illness for vulnerable populations with this event.

#### Heat Advisory is in effect for the entire area except eastern Suffolk County, NY for Wednesday and Thursday.

FORECAST CHALLENGES	<ul> <li>If there is more sunshine than expected on Thurs 105°F across northeast NJ.</li> </ul>

### By 6AM Wednesday.

National Oceanic and Atmospheric Administration

U.S. Department of Commerce

NORR

sday heat index values could reach



# **Maximum Heat Index**





#### July 15, 2025 3:41 PM



# **Maximum Heat Index**





U.S. Department of Commerce

#### July 15, 2025 3:41 PM



### **Practice HEAT SAFETY** Wherever You Are

weather.gov/heat

Heat related deaths are preventable. Protect yourself and others from the impacts of heat waves.



Stay hydrated and take breaks in the shade as often as possible



Indoors





**Outdoors** Limit strenuous outdoor activities, find shade, and stay hydrated

https://www.weather.gov/wrn/heat infographics



#### July 15, 2025 3:41 PM

#### Check up on the elderly, sick and those without AC