

Dangerous Heat Weather Briefing

June 30, 2026
5:34 AM EDT

For eastern PA, NJ, DE and Maryland's Eastern Shore

Decision Support Briefing #2

→ As of 5:30 AM Tuesday, June 30, 2026

NEW Important Updates

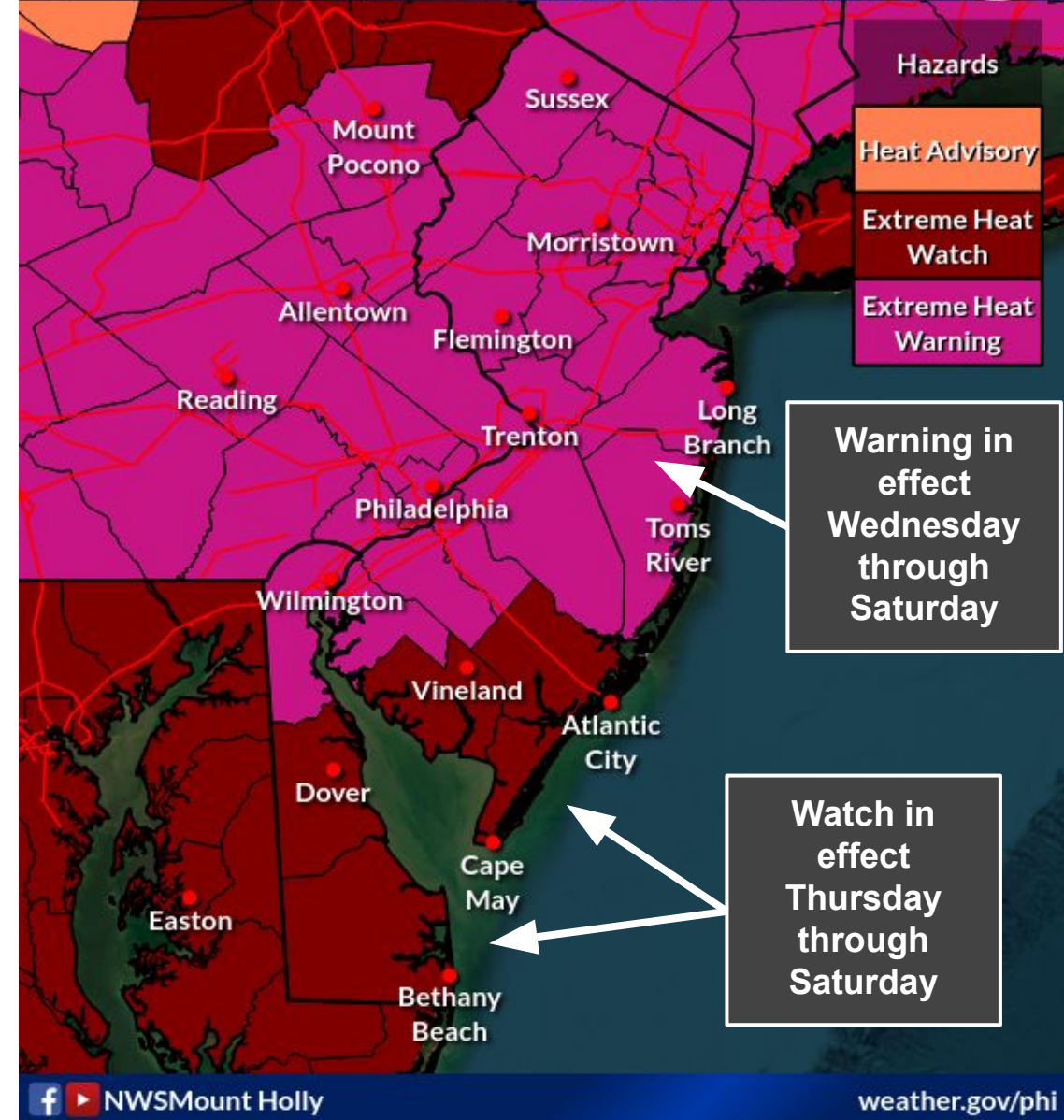
- Extreme Heat Warning issued for all of southeastern Pennsylvania, northern Delaware, and much of New Jersey.
- Confidence continue to increase in a prolonged period of dangerously hot conditions beginning Wednesday and into the holiday weekend.

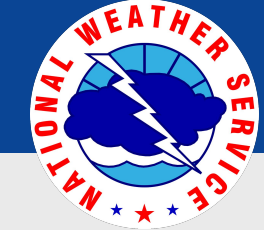
Extreme Heat

Weather Forecast Office
Mount Holly, NJ



Beginning Wednesday through Saturday. Issued Jun 30, 2026 4:08 AM EDT





Dangerous Heat - Wednesday through Saturday

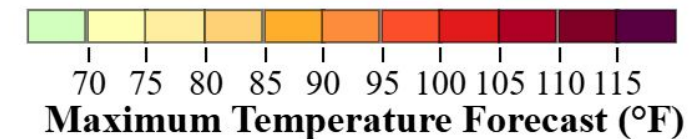
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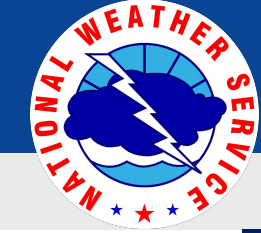
Key Messages:

- High temperatures Wednesday through Saturday **95-105°F for most areas (hottest days expected to be Thursday and Friday)**, then some cooling by Sunday and Monday. *Overnight low temperatures only dropping into the mid 70s to low 80s will offer little to no relief.*
- Heat index values are forecast to be between **100-110°F Wednesday through Saturday**, including area beaches and mountainous areas.
- Some thunderstorms will be possible mostly during the afternoon and evening of Wednesday, Friday, Saturday and Sunday. If they occur, they will offer some local relief.
- **The combination of very hot and humid conditions (near record breaking temperatures) for multiple consecutive days will increase the risk for heat related illnesses, especially for the elderly and the young.**

Maximum Temperature (°F) Forecast

	6/30	7/1	7/2	7/3	7/4	7/5	7/6	Temp Max
	Tue	Wed	Thu	Fri	Sat	Sun	Mon	
Allentown, PA	91	97	101	101	97	94	89	101
Atlantic City, NJ	84	87	93	98	88	84	81	98
Dover, DE	90	95	100	103	101	95	92	103
Easton, MD	89	93	99	102	100	96	93	102
Georgetown, DE	89	93	99	103	100	95	91	103
Hackettstown, NJ	89	94	100	100	96	93	87	100
Mount Pocono, PA	84	90	95	93	87	86	82	95
Philadelphia, PA	91	97	103	104	101	95	91	104
Reading, PA	91	98	102	102	99	96	91	102
Toms River, NJ	90	94	101	103	98	93	88	103
Trenton, NJ	92	97	103	104	101	95	90	104
Wilmington, DE	91	97	102	103	100	95	91	103



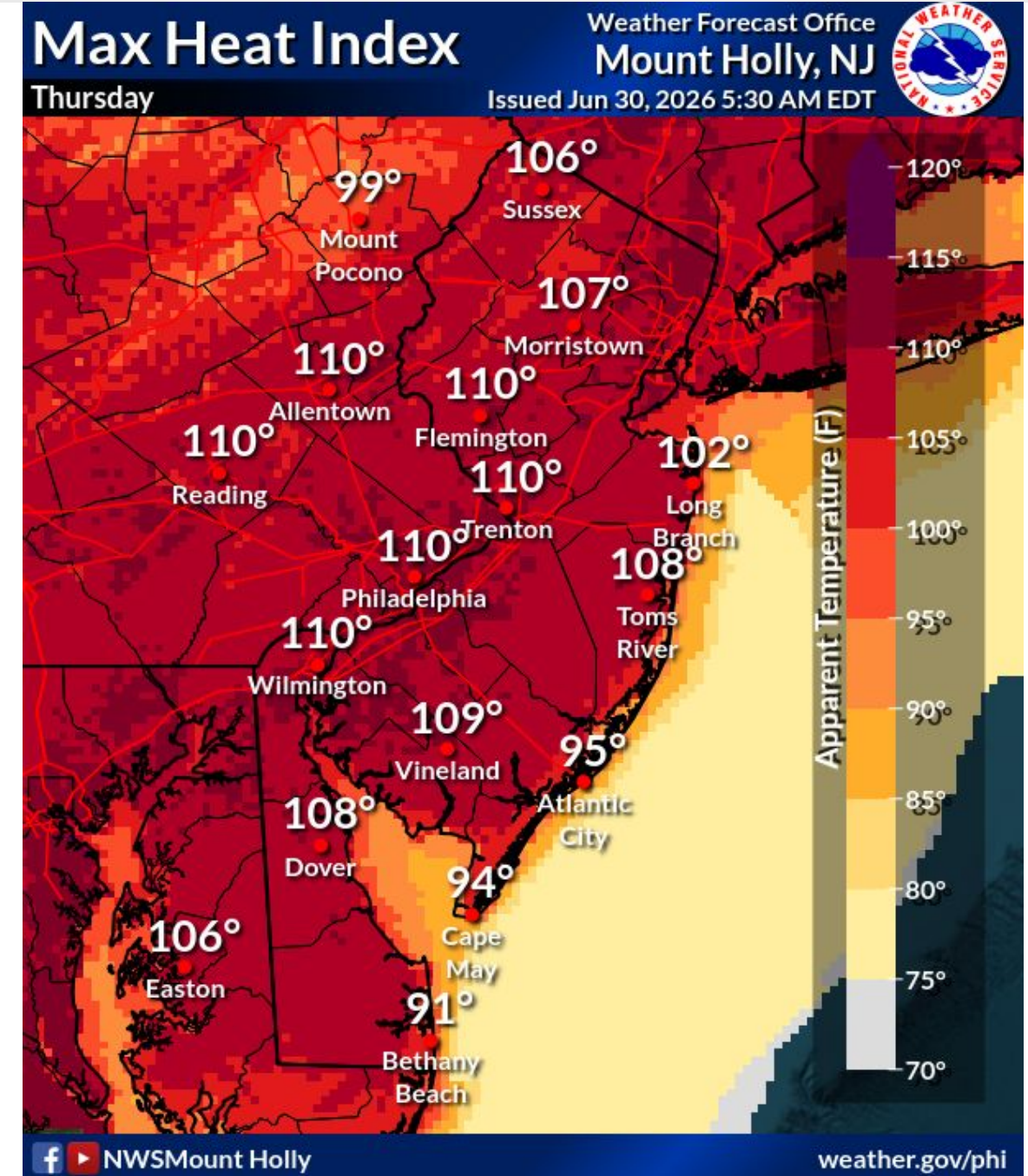
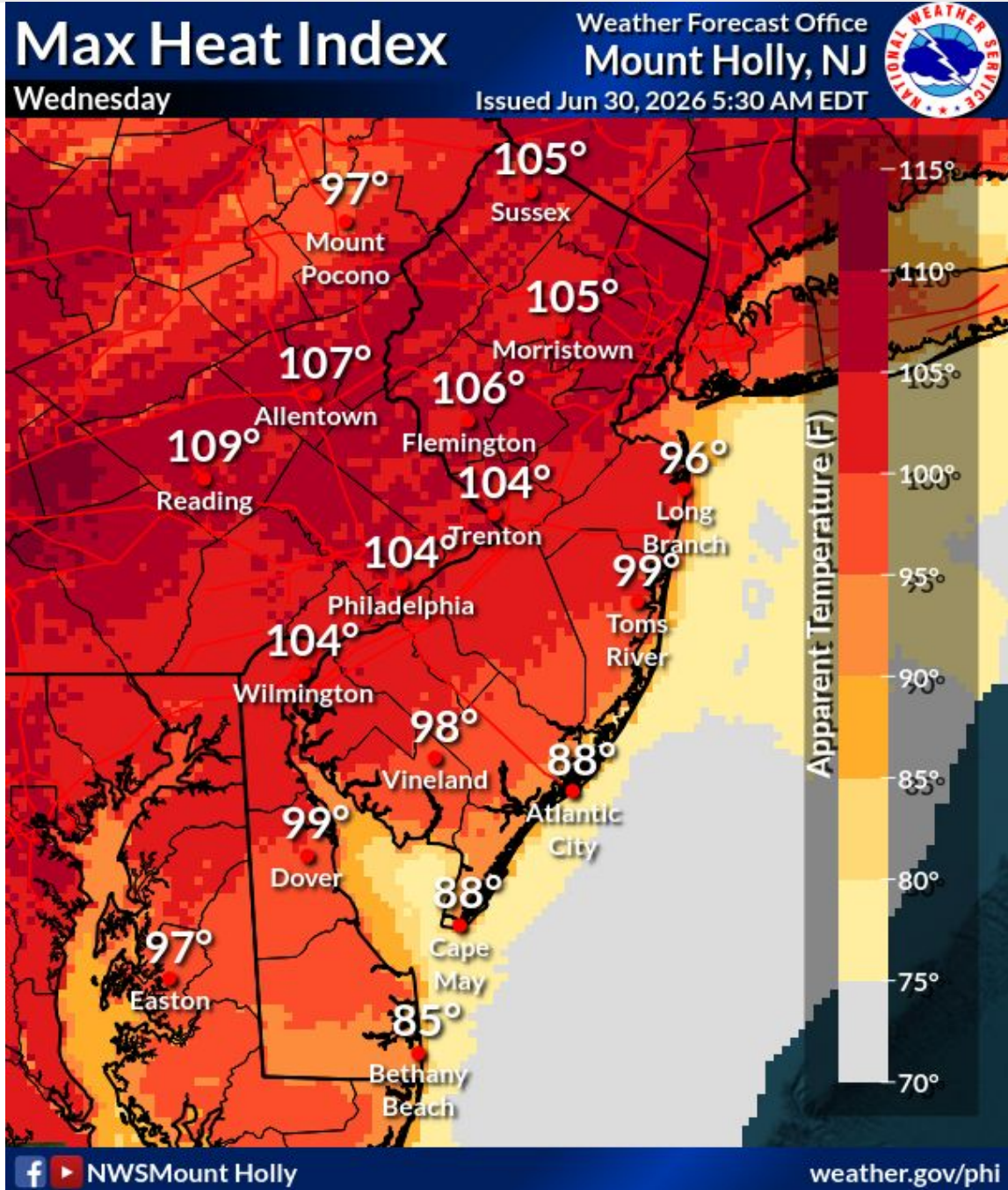


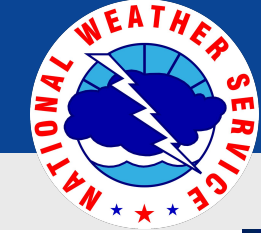
Forecast Maximum Heat Index

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Wednesday

Thursday



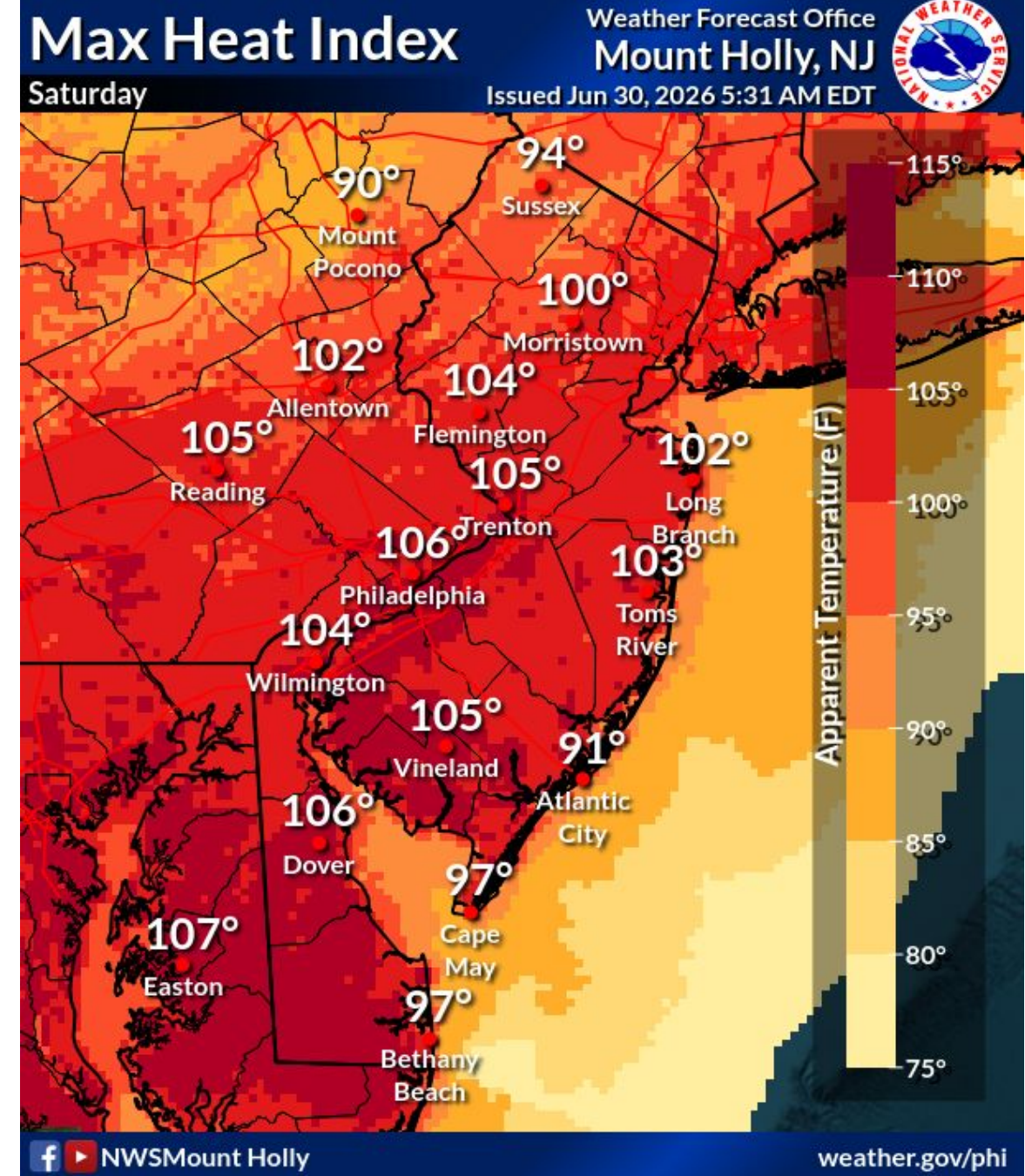
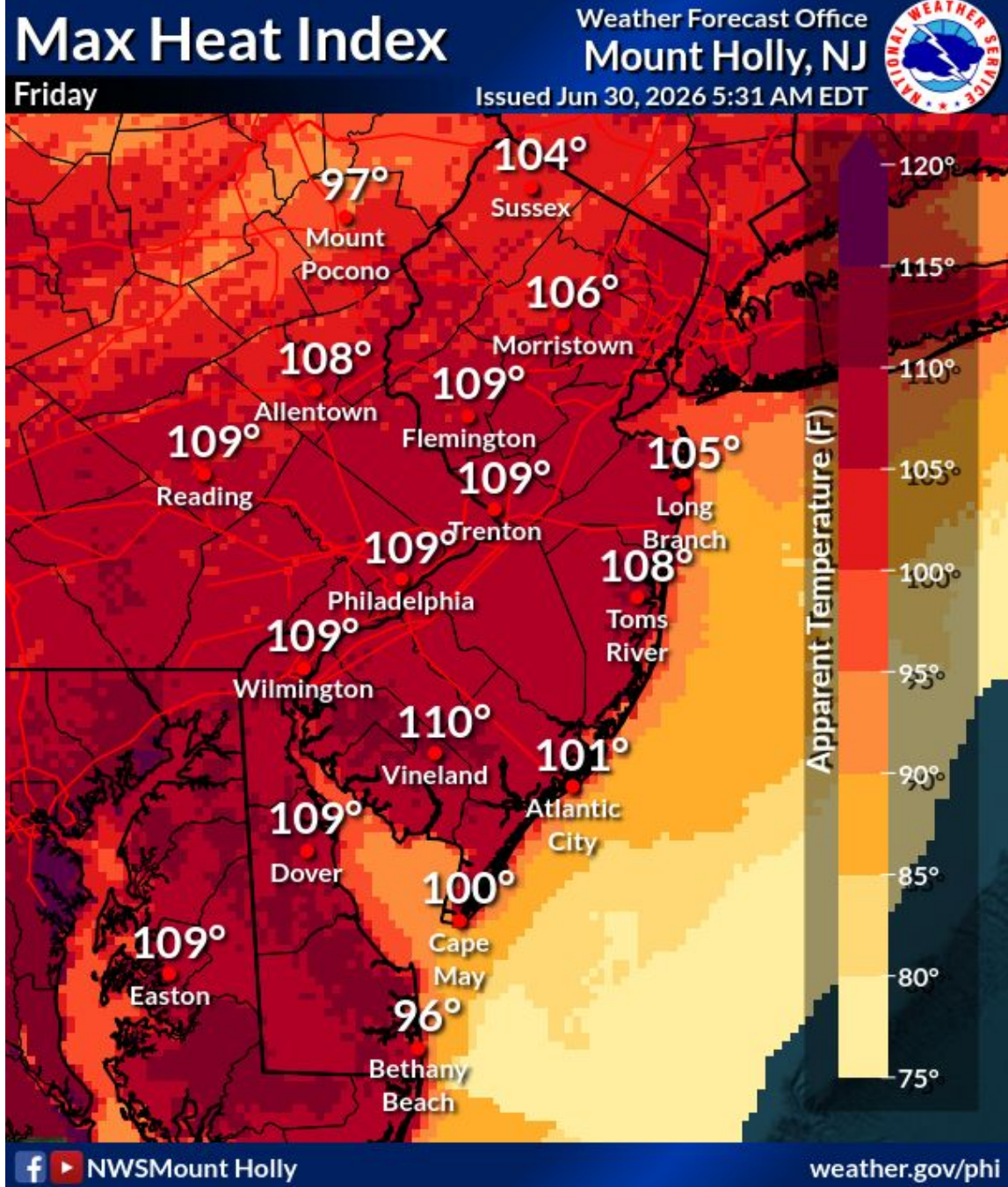


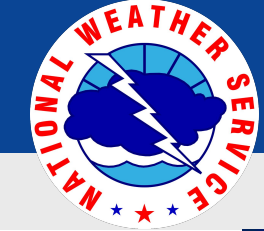
Forecast Maximum Heat Index

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Friday

Saturday



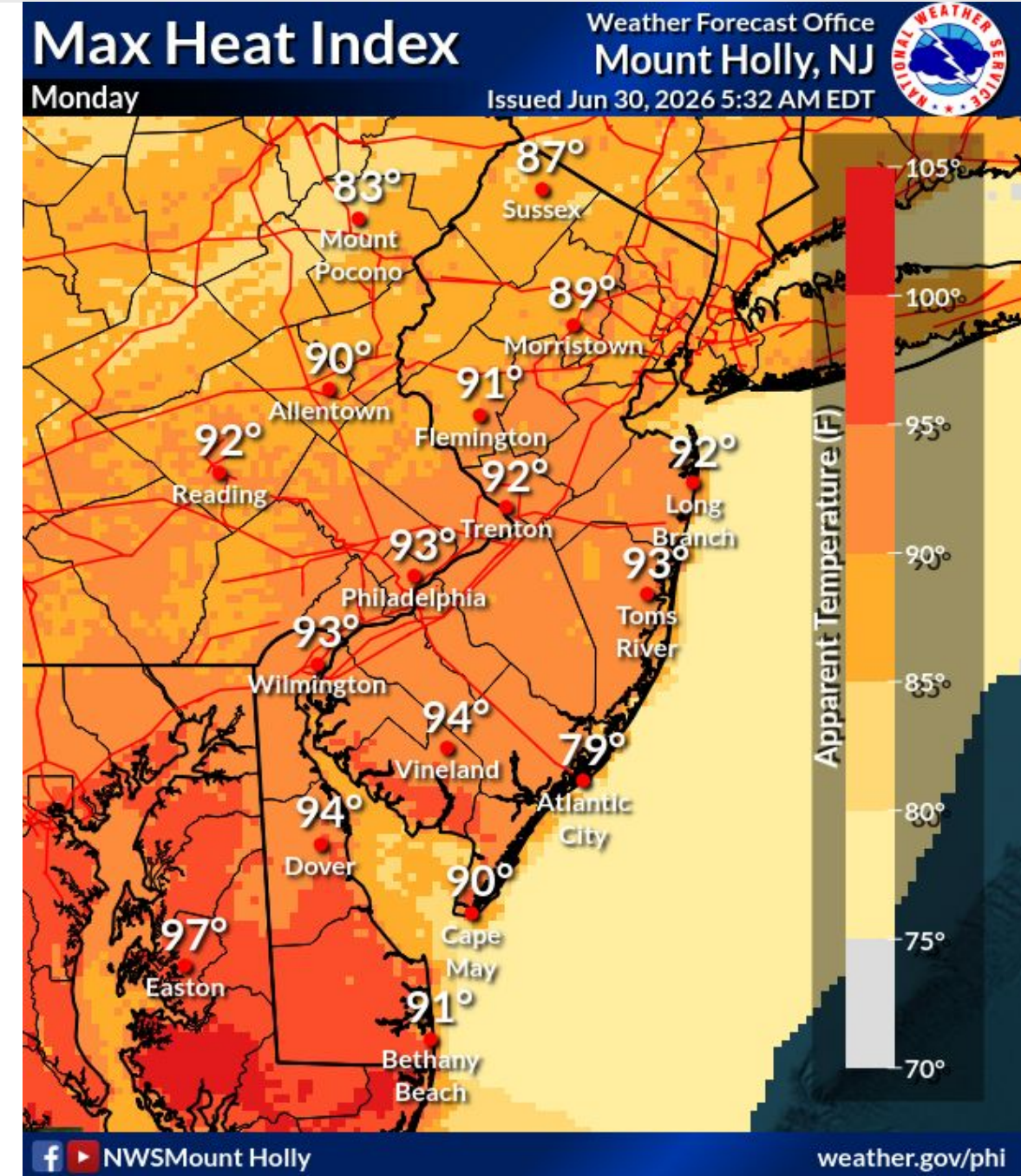
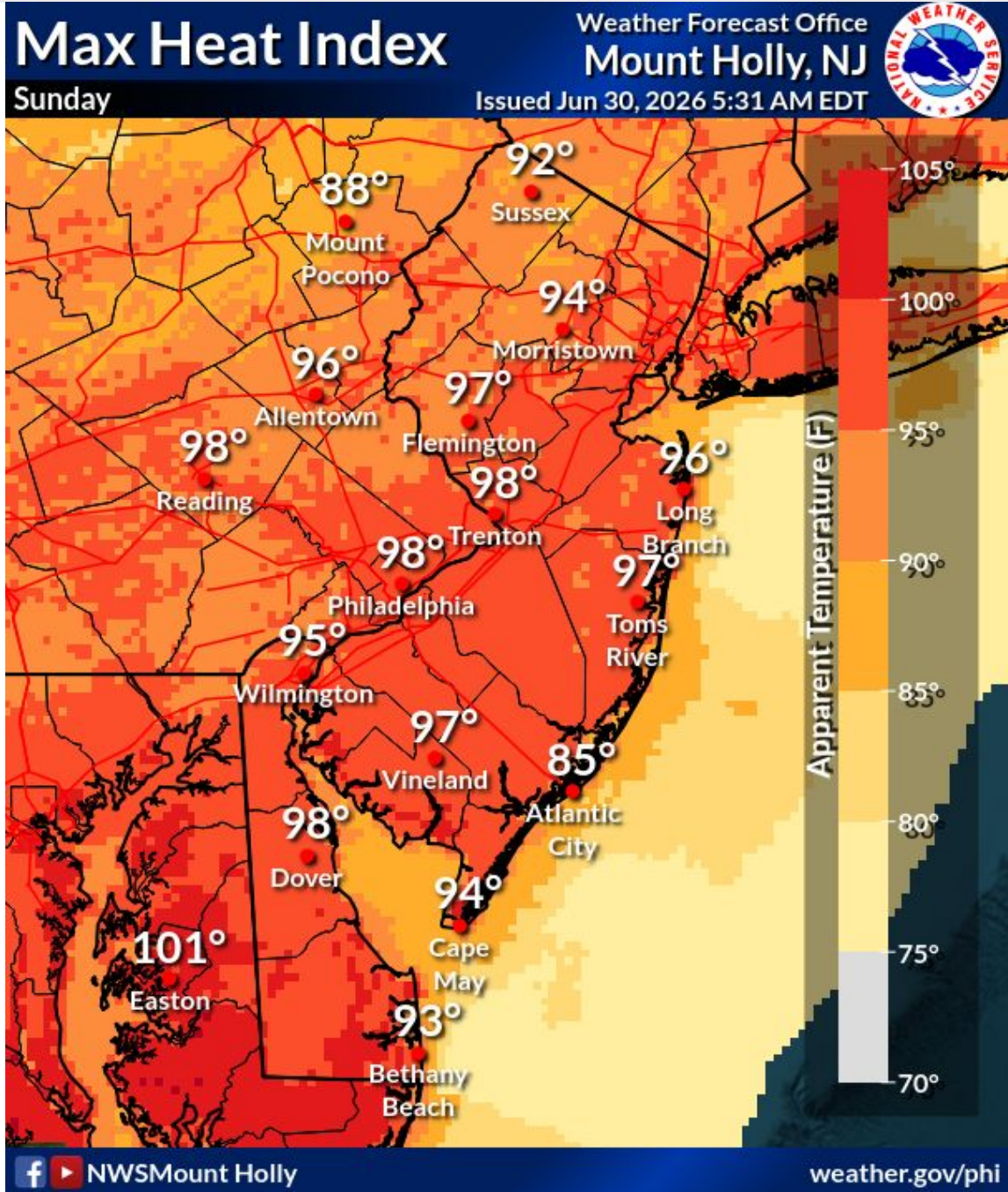


Forecast Maximum Heat Index

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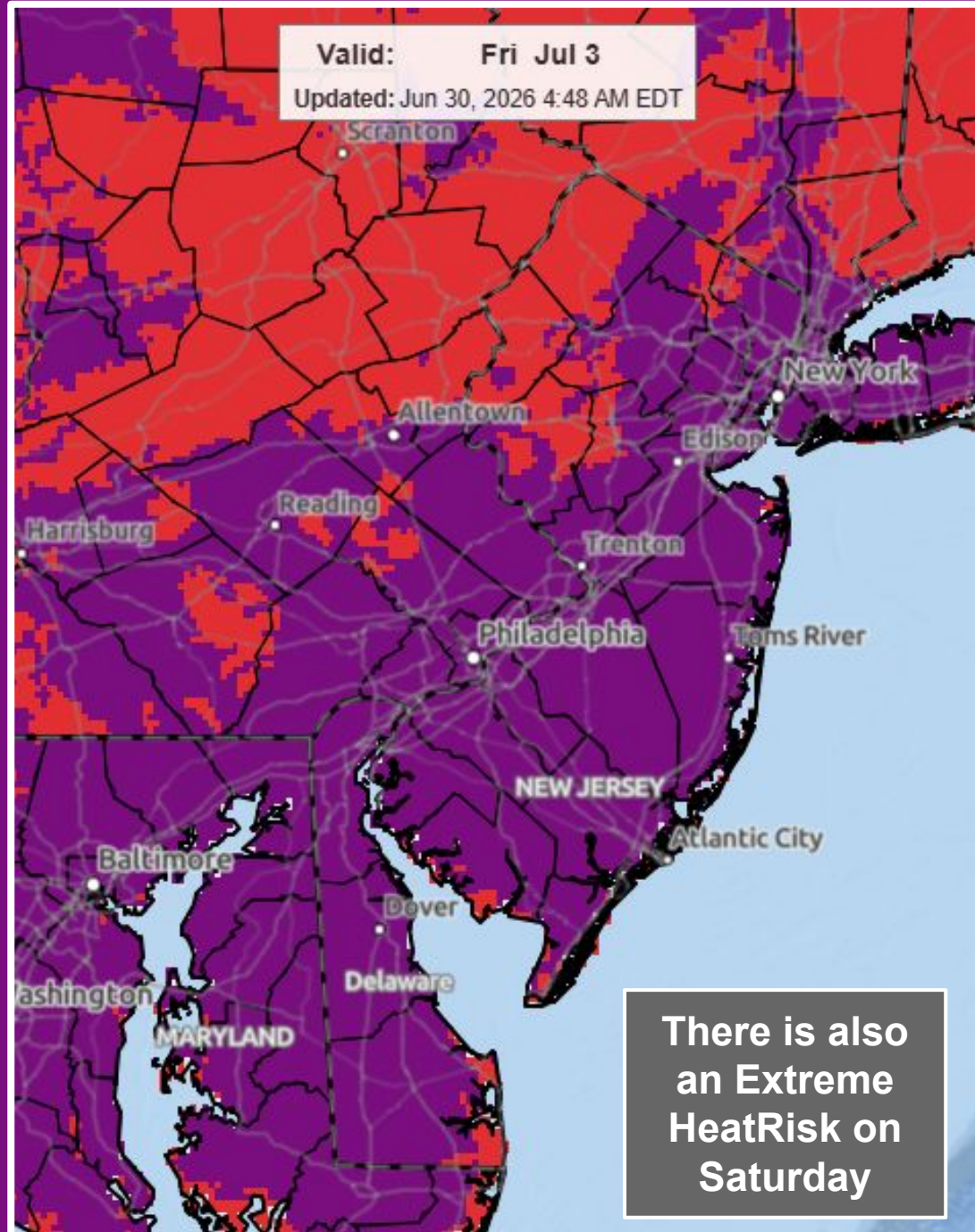
Sunday

Monday





Extreme HeatRisk Friday, July 3rd



4 - extreme

major

moderate

minor

little/none

Extreme HeatRisk is the
4th of 4 levels
of HeatRisk

What it means:

- Extreme Risk of heat-related illnesses for the entire population - this is a prolonged heat event that is very dangerous unless precautions are taken.
- Little to no relief at night. Air conditioning is necessary - fans and open windows at night will not be enough.

Actions to take:

- Drink plenty of water
- Wear lightweight, light-colored clothing
- Cancel outdoor activities
- Stay in an air conditioned place, including overnight
- Check on your neighbors

weather.gov/phi

National Weather Service • Philadelphia/Mount Holly

Updated: Tue Jun 30, 2026 5:34 AM



100°F Climate Stats



NATIONAL WEATHER SERVICE
Philadelphia  Mount Holly

Location	Most Recent 100°F Day	Most # of Consecutive 100°F Days	Most Recent 2+ Consecutive 100°F Days	Climatological Probability of 100°F Occuring in any Year	All Time Record High
Allentown	July 22, 2011	3 days <i>7/9-11/1936 & 7/2-4/1966</i>	7/21-22/2011	16%	105° <i>(Jul 3, 1966)</i>
AC Airport	June 25, 2025	3 days <i>7/2-4/1966 & 7/22-24/2011</i>	7/22-24/2025	21%	106° <i>(Jun 28, 1969)</i>
AC Marina	July 5, 1999	1 day <i>Occurred multiple times</i>	-	<1%	104° <i>(Aug 7, 1918)</i>
Georgetown	June 25, 2025	2 days <i>Most recent 6/24-25/2025</i>	6/24-25/2025	24%	104° <i>(Jul 22 & 23, 2011)</i>
Mount Pocono	July 3, 1911	1 day <i>July 3, 1911</i>	-	0%	103° <i>(Jul 3, 1911)</i>
Philadelphia	June 24, 2025	3 days <i>7/2-4/1966 & 7/8-10/1993</i>	7/22-23/2011	24%	106° <i>(Aug 7, 1918)</i>
Reading	June 24, 2025	3 days <i>Most recent 7/21-23/2011</i>	7/21-23/2011	23%	106° <i>(Jul 22, 2011)</i>
Trenton	July 18, 2012	3 days <i>Most recent 7/21-23/2011</i>	7/21-23/2011	17%	106° <i>(Jul 9, 1936 & Jul 22, 2011)</i>
Wilmington	June 24, 2025	3 days <i>Most recent 7/9-11/1936</i>	7/22-23/2011	17%	107° <i>(Aug 7, 1918)</i>

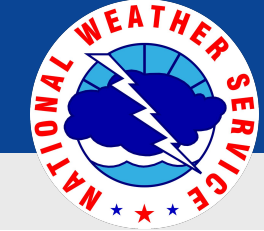


Summary of Greatest Impacts

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- A prolonged period of extreme heat and humidity will impact the region starting Wednesday and lasting through Saturday. The extreme heat and humidity will also impact area beaches and mountainous areas, which will not offer much relief from this heat event.
- Maximum daily heat indices will reach 100-110° through the period. Overnight lows only getting down into the mid 70s to low 80s will provide little relief at night.
- **The intensity and length of the extreme heat will exacerbate impacts to both people and infrastructure. This is not the kind of heat event we see every year, and could be the hottest period of weather the area has experienced since July 2011. The heat will be especially dangerous to the young, the elderly, and other vulnerable populations.**





Contact and Next Briefing Information

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Briefing Webpage

→ weather.gov/media/phi/current_briefing.pdf



Next Briefing

→ By 5:00 PM Tuesday, June 30, 2026
→ Method: Email



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