

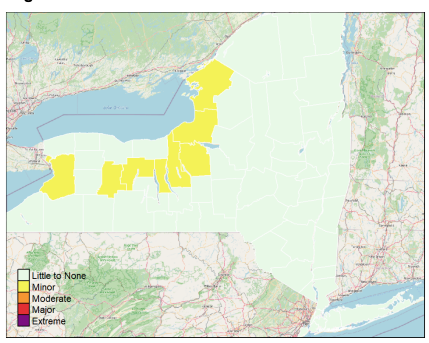


New York State excluding New York City Heat-Related Illness Surveillance Report 09/16/2024 - 09/29/2024

Report Date: 09/30/2024

Figure 1. New York State Heat Risk Forecast for 10/01

Category	Risk of Heat-Related Impacts
Green	Little to no risk from expected heat.
0	
Yellow	Minor - This level of heat affects primarily
1	those individuals extremely sensitive to heat,
	especially when outdoors without effective
	cooling and/or adequate hydration.
Orange	Moderate - This level of heat affects most
2	individuals sensitive to heat, especially those
	without effective cooling and/or adequate
	hydration. Impacts possible in some health
	systems and in heat-sensitive industries.
Red	Major - This level of heats affects anyone
3	without effective cooling and/or adequate
	hydration. Impacts likely in some health
	systems, heat-sensitive industries and
	infrastructure.
Magenta	Extreme - This level of rare and/or long-
4	duration extreme heat with little to no
	overnight relief affects anyone without
	effective cooling and/or adequate hydration.
	Impacts likely in most health systems, heat-
	sensitive industries and infrastructure.



Note: Visit NWS HeatRisk (https://www.wpc.ncep.noaa.gov/heatrisk/) for the most recent forecast.

Figure 2. Daily Peak Heat Index Within the Past 14 Days

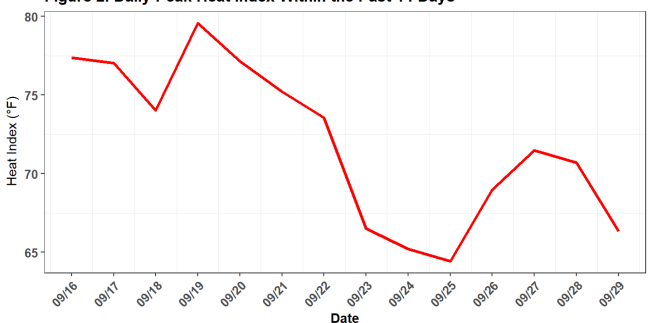
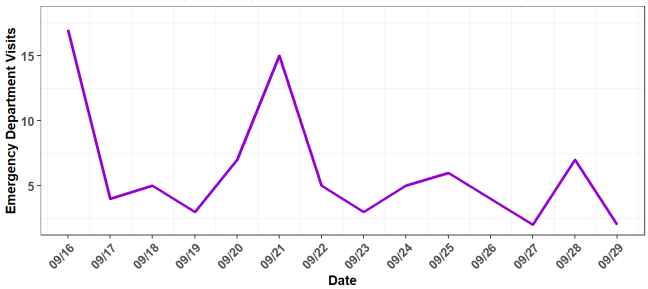


Table 1. Time Trends and Historical Comparisons for Electronic Syndromic Surveillance System Heat-Related Emergency Department Visits and New York State Mesonet Heat Index

Indicator	\mathbf{Count}^1	Change
Previous Day Heat-Related Emergency Department Visits		
09/29/2024	2	-71%
Historical for Month of September 2	7	
Previous 14 Days Heat-Related Emergency Department Visits		
09/16/2024 ~ 09/29/2024		+20%
Historical for previous 14 days ³	71	
Cumulative for Heat Season (May ~ September)		
Heat-Related Emergency Department Visits May 1 ~ September 29		+17%
Historical Baseline Heat-Related Emergency Department Visits for May 1 \sim September 29^4		
Percent of County-Days with Heat Index of 85 or Greater (May 1 ~ September 29) ⁵		+2%
Historical Baseline Percent of County-Days with Heat Index of 85 or Greater (May 1 \sim September 29) 6		

¹ Values are shown as counts, unless otherwise indicated.

Figure 3. Electronic Syndromic Surveillance System Heat-Related Emergency Department Visits Within the Past 14 Days



^{*} indicates ED visits higher than average for past 1-28 days or 3-30 days plus normal variations.

² Average visits per day September for the years 2019-2023, excluding 2020.

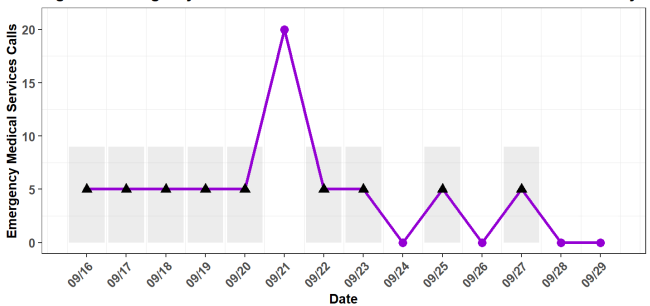
 $^{^3}$ Average visits for 09/16 ~ 09/29 for the years 2019-2023, excluding 2020.

⁴ Average cumulative visits from May 1 ~ September 29 for the years 2019-2023, excluding 2020.

⁵ County-days: each county contributes one county-day on any day in the summer. Since there are 57 counties in NYS excluding NYC, on each day there are 57 county-days.

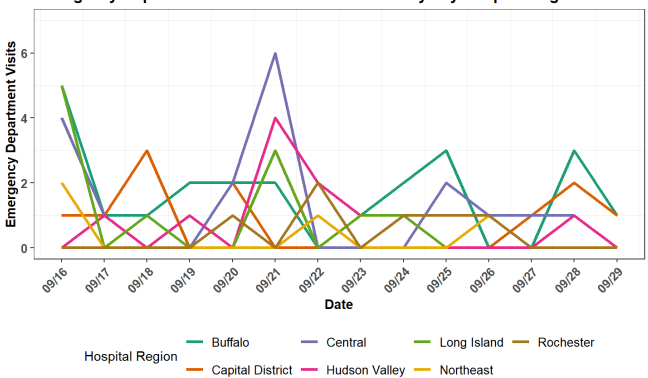
⁶ Proportion of all county-days with heat index of 85 or greater from May 1 ~ September 29 for the years 2018-2023.

Figure 4. Emergency Medical Services Heat-Related Calls Within the Past 14 Days



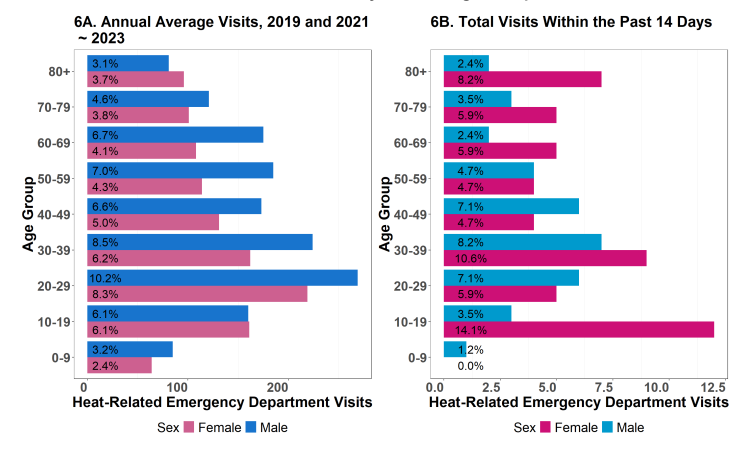
▲ values between 1 to 9 are suppressed.

Figure 5. Electronic Syndromic Surveillance System Heat-Related Emergency Department Visits Within the Past 14 Days by Hospital Region



 $^{^{\}star}$ indicates ED visits higher than average for past 1-28 days or 3-30 days plus normal variations.

Figure 6. Electronic Syndromic Surveillance System Heat-Related Emergency Department
Visits Distribution by Sex and Age Group



Note:

Hospital regions in New York State's Electronic Syndromic Surveillance System are grouped by county. Emergency department visits were assigned to region based on hospital location.

Data source:

- Heat risk forecast is retrieved from National Environmental Public Health Tracking Network (https://ephtracking.cdc.gov/DataExplorer/).
- Daily peak heat index and historical heat index are provided by State Weather Risk Communication Center and NYS Mesonet (https://www.nysmesonet.org/).
- Heat-related emergency department visits are from the New York State Department of Health's Electronic Syndromic Surveillance System and emergency medical service responses are taken from Biospatial.

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