North Carolina Heat Report June 25–July 1, 2023

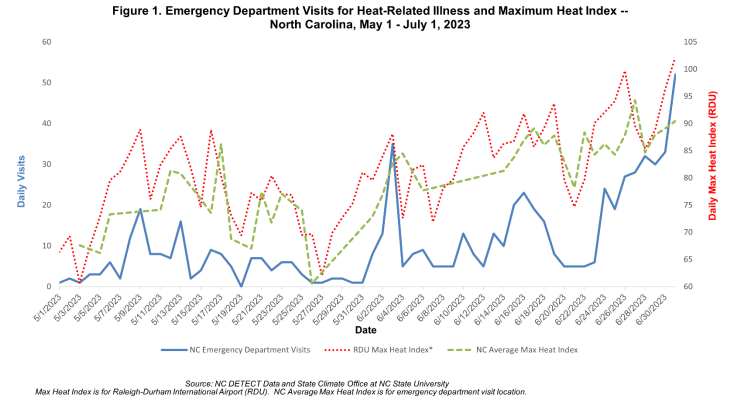


This Week

- Daily maximum heat indices ranged from 85°F to 102°F (median = 94°F) at Raleigh-Durham International Airport (RDU)
- * 221 emergency department visits for heat-related illness were identified (Figure 1)
 - ✤ 67% of visits were among males (Table 1)
 - Most visits were among patients aged 25-44 years (31%) (Table 1)
 - The most frequent heat related diagnosis code was Heat Exhaustion (Table 2)
 - * Most visits occurred in hospitals in the Piedmont (63%) and Coastal (30%) regions
 - * 15% of visits occurred in hospitals in the Sandhills sub-region¹
- During June 25–July 1, the proportion of emergency department visits for heat-related illness was 0.23%, higher than the 2018-2022 average (Figure 2)

Season to Date (July 1, 2023)

* 651 emergency department visits for heat-related illness have been identified (Figure 1)



¹The Sandhills sub-region is comprised of the following counties from the Piedmont and Coastal regions: Bladen, Cumberland, Harnett, Hoke, Lee, Montgomery, Moore, Richmond, Robeson, and Scotland.







June 25-July 1, 2023				
	N=221*	(%)†		
Sex				
Male	148	(67)		
Female	73	(33)		
Age				
0-14	9	(4)		
15-18	5	(2)		
19-24	28	(13)		
25-44	69	(31)		
45-64	59	(27)		
65+	51	(23)		

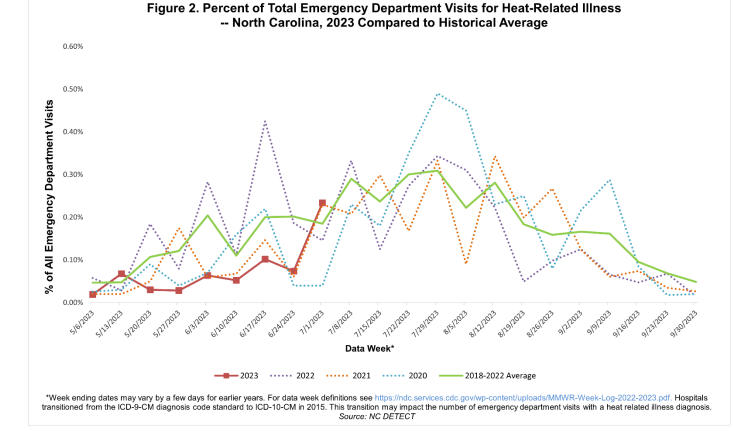
Table 1. Visits by sex and age group -

Table 2.	Visits by severity -
June 25	July 1, 2023

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	N=141‡	(%)†	
Severity [§]			
Heat Cramp	4	(3)	
Heat Exhaustion	81	(57)	
Heat Stroke	3	(2)	
Heat Syncope	16	(11)	
Other Effects [∎]	37	(26)	

*n may vary from weekly total visits † may not total 100 due to rounding ‡ missing severity data = 80 § definitions of heat related illness categories: <u>https://www.cdc.gov/niosh/topics/heatstress/heatrelillness.html</u> II other effects include heat fatigue, heat edema, other effects of heat and light, and other effects unspecified

NOTE: Emergency department visit records and maximum heat indices were obtained from NC DETECT and the State Climate Office at NC State University, respectively. Heat-related illness is captured through a near real-time keyword search for 'heat', 'hot', 'hyperthermia', 'heat cramp', 'heat exhaustion', 'heat stroke', and 'sun stroke' in chief complaint or triage notes of emergency department records or a diagnosis code for heat-related illness. These figures present an estimate of the number of emergency department visits for heat-related illness. Please contact autumn.locklear@dhhs.nc.gov for more information.



Disclaimer: The North Carolina Disease Event Tracking and Epidemiologic Collection Tool (NC DETECT) is an advanced, statewide public health surveillance system. NC DETECT is funded with federal funds by North Carolina Division of Public Health (NC DPH), Public Health Emergency Preparedness Grant (PHEP), and managed through a collaboration between NC DPH and the University of North Carolina at Chapel Hill Department of Emergency Medicine's Carolina Center for Health Informatics (UNC CCHI). The NC DETECT Data Oversight Committee does not take responsibility for the scientific validity or accuracy of methodology, results, statistical analyses, or conclusions presented. The NC DETECT Data Oversight Committee (DOC) includes representatives from the NC DPH, UNC NC DETECT Team and NC Hospital Association.