

# EMERGENCY DEPARTMENT AND URGENT CARE VISITS FOR HEAT-RELATED ILLNESS IN VIRGINIA

# July 18, 2019

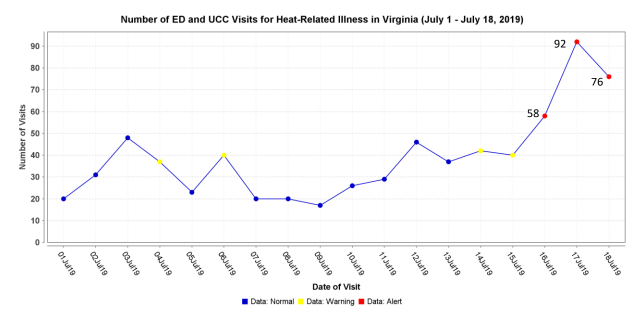
## **Background**

At the time of this report, the Virginia Department of Health (VDH) received data on visits to 85 acute care hospital emergency departments (EDs), 19 free-standing EDs, and 45 urgent care centers (UCCs) in Virginia for purposes of public health surveillance. This report characterizes ED and UCC visit trends for heat-related illness.

See page 3 for data sources and case definitions used in this report.

## **Data Summary**

A total of **76 ED and UCC visits for heat-related illness** occurred on July 18th, with 5% admitted to the hospital. The graph below displays the daily number of heat-related visits in Virginia between July 1 and July 18, 2019.



Number of ED and UCC Visits for Heat-Related Illness in Virginia by Discharge Type (July 18, 2019)	
Discharge Type	Number of Visits (%)
Admitted	4 (5%)
Deceased	0 (0%)
Discharged to Home	61 (80%)
Not Reported	11 (14%)



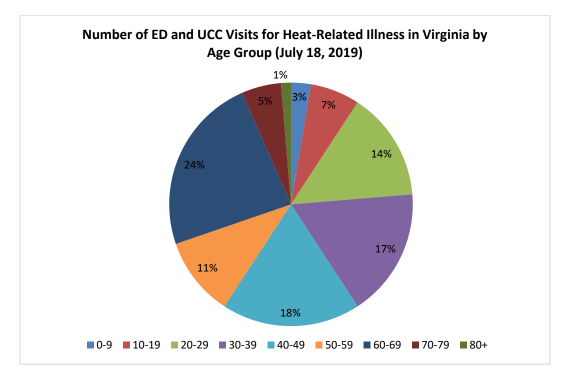
**801. Both males and females** displayed a significant increase in heat-related visits but **males** accounted for **75%** (N=57) of visits on July 18th. The largest proportion of visits by age were among patients **60-69 years old** (24%, N=18). The graphs below show ED and UCC heat-related illness visits in Virginia by sex and age group.

Number of ED and UCC Visits for Heat-Related Illness in Virginia by Sex (July 1 - July 18, 2019)

70
65
60
55
50
45
40
25

Date of Visit

Female Male Warning Alert

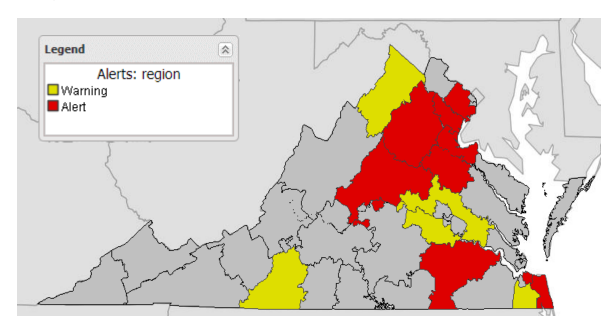


Page 2 of 3
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The map below displays <u>VDH Health Districts</u> with significant increases in heat-related visits on July 18<sup>th</sup> compared to baseline levels. **13 VDH Health Districts** (out of 35) experienced elevated levels for heat-related illness (red alerts: p-value < 0.01; yellow warning: p-value < 0.05).

Health Districts with elevated visits include: Chesterfield, Chesapeake, Chickahominy, Crater, Fairfax, Lord Fairfax, Norfolk, Prince William, Rappahannock, Rappahannock Rapidan, Thomas Jefferson, Virginia Beach, West Piedmont



### **Data Sources**

VDH analyzes chief complaints and discharge diagnoses of ED and UCC visits to identify and monitor issues of public health concern across Virginia. The chief complaint is a free-text field capturing the patient's primary reason for seeking medical care as interpreted by the ED registration staff. The discharge diagnosis is a coded field that uses standardized values outlined by the International Classification of Diseases (ICD) 10<sup>th</sup> Revision and SNOMED Clinical Terms (CT) code sets. Readers are strongly encouraged to review <u>syndromic surveillance data limitations</u> when interpreting this report.

#### **Case Definitions**

ED and UCC visits for **heat-related illness** were identified based on the <u>Heat-Related Illness Syndrome</u> <u>Query</u> definition published by the Council of State and Territorial Epidemiologists (CSTE) using the following terms for Chief Complaint and Discharge Diagnosis: *heat exhaustion; heat exposure; heat cramps; heat stroke; hyperthermia;* ICD-10 codes: *T67, X30.;* and SNOMED CT codes: *95868006, 95867001.*