Michigan Heat-Related Illnesses

Syndromic Surveillance Summary: July 1, 2019

Executive Summary

There was a total of 334 hospital emergency department (ED) visits in Michigan categorized in the heat syndrome (see description of the data below) during the week of June 23 to June 29, 2019. This represents an 149% increase from the previous week (Figures 1 and 4, Table 1) and an average of 47.7 ED visits per day. No heat alerts for the state of Michigan were generated this week, while 4 county-level Heat syndrome alerts were generated (Figure 2). Temperatures were noticeably higher on average compared to the previous week. (Figure 4, Table 1). The total number of heat-related ED visits to date in 2019 is fewer compared to the same time period in 2018 (Figure 3). Numbers of ED complaints specifically associated with heat and sun can be seen in Figures 6, 7 and 9. Heat-related ED visits during the week ending June 29 increased for all age groups (Figure 5). Compared to previous weekly averages, the male to female ratio of those presenting with heat-related illness during the week ending June 29 was higher overall, and by age group the male to female ratio was elevated for all age groups (Table 2). The proportion of heat-related ED visits increased for all regions (Figure 8, Table 3). Among all identified heat-related ED visits, the proportion of sun-associated and heat-associated visits increased for all regions. (Figure 9, Table 4).

Description of the Data

Heat-related emergency department (ED) visits were identified using the Michigan Syndromic Surveillance System which gathers data from participating hospital emergency departments across the state and categorizes visits into one of ten syndromes based on text in the chief complaint.

Visits assigned to the Heat syndrome including chief complaints with terms such as "hyperthermia", "heat", "sun", "prostration", or "dehydration" (including word derivatives and misspellings). Terms that have been identified in the search, but do not indicate heat-related illness, such as "wheat", are excluded.

A weighting system is used to accurately categorize chief complaints into the correct syndrome when keywords for more than one syndrome are detected in chief complaint text. For example, a chief complaint of "fever and dehydration" would be categorized in the Constitutional syndrome, not the Heat syndrome, because the complaint of fever is of higher significance and therefore given more weight than that of dehydration.

Heat-related illness complaints identified by the heat syndrome were divided into one of three categories based on the chief complaint.

- Sun-associated: sunburn, sun poisoning, sunscreen reactions
- Heat-associated: heat exhaustion, heat stroke, heat reaction
- Dehydration

Note: Due to the nature of categorizing ED complaint data, these visits do not represent all potential cases of heat-related illness. These data may also represent non-heat-related illnesses, e.g. dehydration due to other causes. However, the data can be used to describe trends in illness presentations over time.

Figure 1: Daily Counts of Statewide Heat-Related ED Visits (April 1 – June 30, 2019)

Emergency Registrations

All Facilities People in: All Counties Heat 70 65 60 55 50 Total Visits 45 35 30 25 20 15 10 14Apr 29-Apr 14 May 29-May 13-Jun 28-Jun Admission Date

Moving Average ▲ Heat ◆ Threshold

Figure 2: Daily Counts of Statewide and County-Level Heat Alerts (April 1 – June 30, 2019)

Registrations

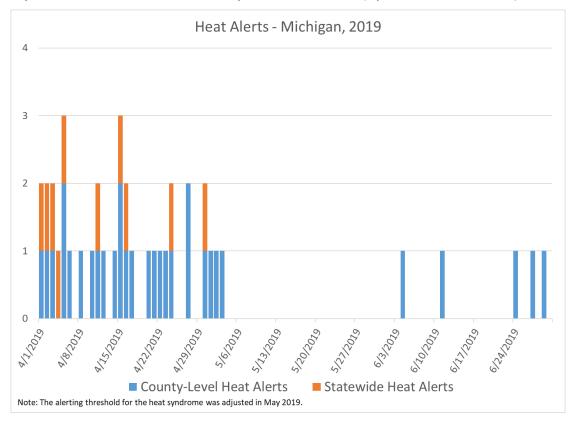


Figure 3: Seasonal (May 15 – Sept 15) Daily Heat-Related ED Visits, 2015 – 2019 (to date)

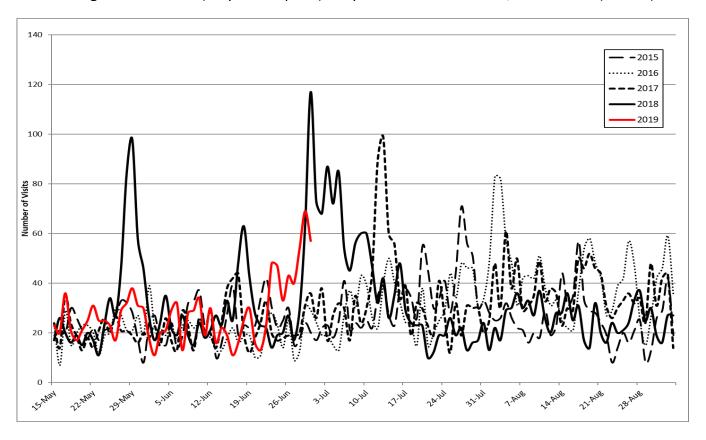


Figure 4: Statewide Heat-Related ED Visits and National Oceanic and Atmospheric Administration (NOAA) Maximum Daily Temperature Averages for 6 Select Cities (April 1 – June 30)

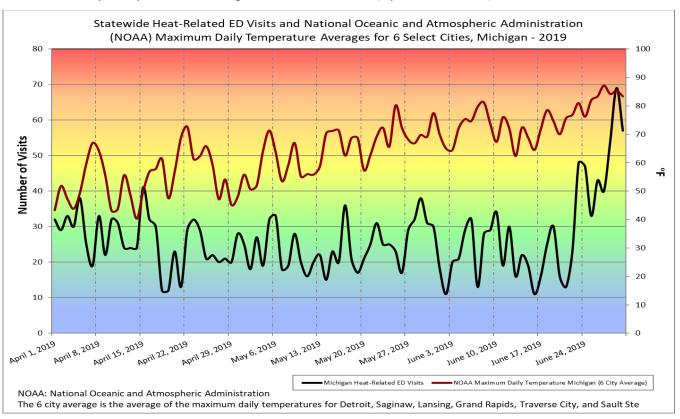


Figure 5: Age Distribution of Heat-Related ED Visits by Week (May 5 – June 29, 2019)

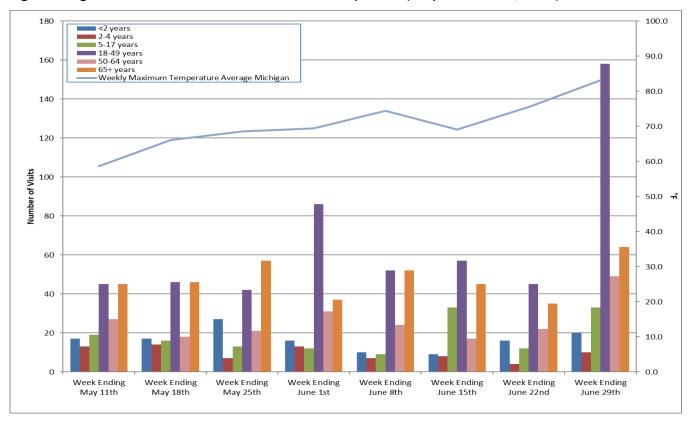


Table 1: Weekly Heat-Related ED Visits and Average Weekly Maximum Temperatures (Past 4 Weeks)

Week	Total Heat-Related ED visits	Average Weekly Max. Temps (°F)
June 2 – June 8	154	73.2
June 9 – June 15	169	70.4
June 16 – June 22	134	73.1
June 23 – June 29	334	82.7

Table 2: Heat-Related ED Visits by Age and Gender, Current Week Compared to the Weekly Average

	Weekly Average (April 1 – June 22)			Current Week (Week Ending June 29)		
	<u>Gender</u>		Male to Female	<u>Gender</u>		Male to Female
Age Group	Male	Female	Ratio	Male	Female	Ratio
<18 years	24	24	1.03	33	28	1.18
18-34 years	12	20	0.58	53	51	1.04
35-49 years	8	11	0.73	31	22	1.41
50-64 years	8	16	0.54	22	27	0.81
65+ years	20	27	0.73	30	34	0.88
Total	72	97	0.74	162	169	1.04

Bold indicates a Male to Female Ratio that is higher when compared to the average. Our data from previous years suggests than an increase in males presenting to EDs with heat-related illnesses may be characteristic of a heat event.

Figure 6: Statewide Heat-Related ED Visits by Syndrome (April 1 – June 30, 2019)

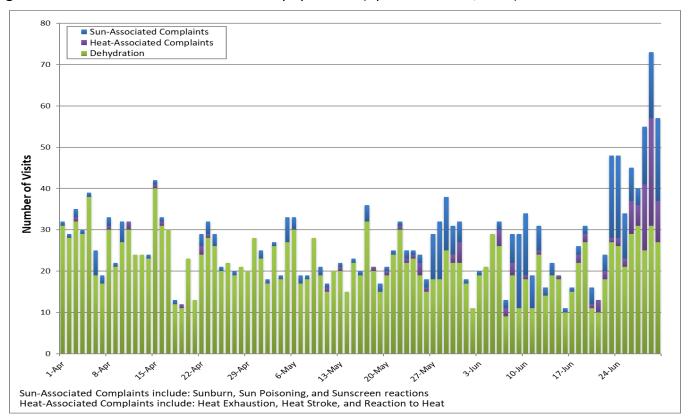


Figure 7: Statewide Heat-Related ED Visits by Syndrome Excluding Dehydration (April 1 – June 30, 2019)

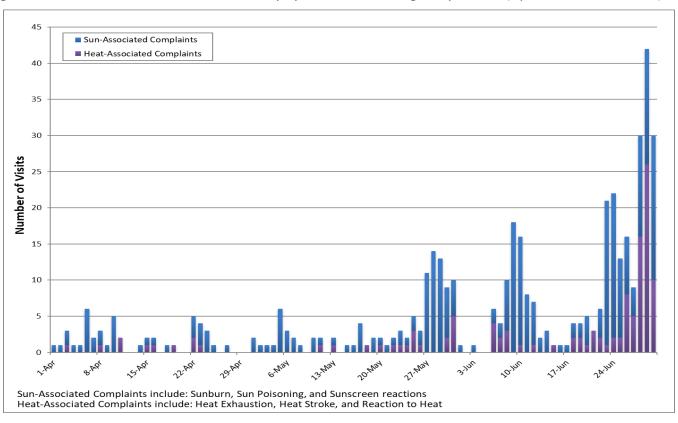
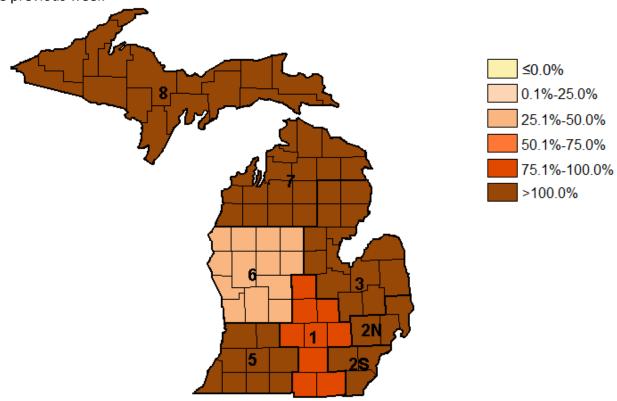


Figure 8: Percent Change of Heat-Related Emergency Department Visits by Region: Current week compared to the previous week



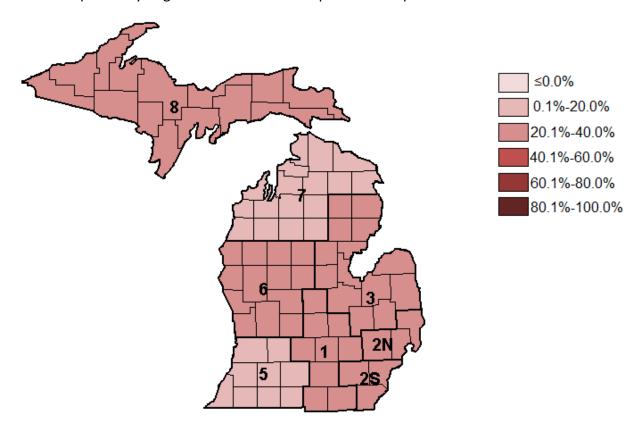
This regional map indicates the percent change in the normalized values of heat-related emergency department complaints from the previous week ending June 22, 2019, to the current week ending June 29, 2019.

Table 3: Number and percent of heat-related visits by region

	Week Ending June 22		Week E		
Region	# of	% of All ED	# of	% of All ED	% Change
	Visits	Visit	Visits	Visit	
1	21	0.225%	39	0.426%	89.46%
2N	18	0.101%	60	0.334%	231.77%
2S	29	0.114%	81	0.323%	184.86%
3	12	0.084%	32	0.223%	166.78%
5	15	0.159%	47	0.483%	204.23%
6	27	0.162%	39	0.227%	40.49%
7	8	0.196%	21	0.505%	158.09%
8	4	0.171%	15	0.630%	269.33%

Note: Very low rates are sensitive to small changes in the numerator (heat-related illness visits) and dramatic rate movements should be expected. Fluctuations in the total number of ED visits (denominator) unrelated to heat illnesses can also strongly impact rate comparisons and introduce bias.

Figure 9: Risk Difference of Heat-Related Emergency Department Visits Due to Heat-Associated and Sun-Associated complaints by Region: Current week compared to the previous week



The regional map indicates the weekly difference in the proportion of sun/heat-associated ED visits out of all heat-related visits (sun/heat-associated and dehydration) from the previous week ending June 22, 2019, to the current week ending June 29, 2019.

Table 4: Number and percent of heat-associated and sun-associated visits by region

Region	Week Ending June 22		Week Ending		
	# of Heat-Associated Proportion of		# of Heat-Associated	Proportion of	Risk Difference
	and Sun-Associated	All Heat-	and Sun-Associated	All Heat-	RISK Difference
	Visits	Related Visits	Visits	Related Visits	
1	2	9.5%	16	41.0%	31.5%
2N	1	5.6%	21	35.0%	29.4%
2S	2	6.9%	32	39.5%	32.6%
3	2	16.7%	17	53.1%	36.5%
5	6	40.0%	25	53.2%	13.2%
6	5	18.5%	18	46.2%	27.6%
7	2	25.0%	8	38.1%	13.1%
8	1	25.0%	7	46.7%	21.7%

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