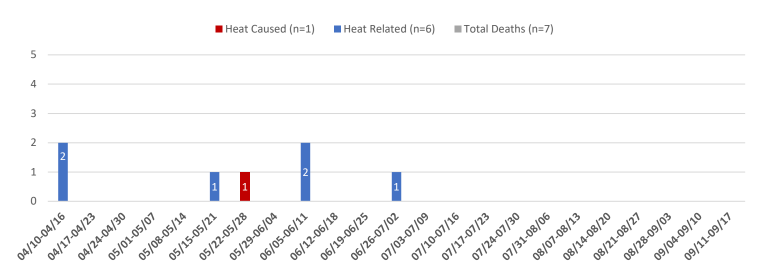


### HEAT-ASSOCIATED DEATHS & EMERGENCY DEPARTMENT VISITS 2023 MONTHLY REPORT [JULY 2023]

In an effort to keep Clark County residents and visitors aware of heat associated illness and mortality, the Southern Nevada Health District (SNHD) has initiated monthly extreme heat updates. The Centers for Disease Control and Prevention (CDC) defines extreme heat as summertime temperatures reaching higher than average levels of heat or humidity for a particular location and time of year. Heat-related illness occurs when a person's body temperature rises faster than it can cool down, which may lead to heat exhaustion or heat stroke, ultimately damaging the brain or other vital organs. Older adults, the very young, and those with mental illness or chronic disease have the highest risk of heat-related illness. However, anyone can be affected if participating in strenuous physical exercise in hotter weather. Heat related deaths and illnesses are preventable; Clark County has cooling and hydration stations open to the public throughout the heat season. For more information regarding community resources, please visit www.clarkcountynv.gov. The surveillance began in April and will end in October. This heat season (2023), there has been a total of 7 heat-associated deaths.

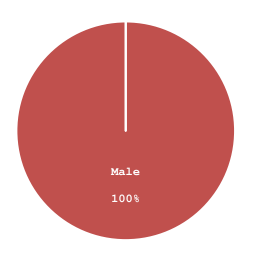


Graph 1. Heat-associated deaths in Clark County by week, as of 07/10/2023

Table 1. Cumulative Totals of heat-associated deaths

2023 YTD Total		2022	
Confirmed	First Death	Confirmed	First Death
7	4/11/2023	152	2/5/2022

## Graph 2. Percentage of heat-associated deaths in Clark County by Gender



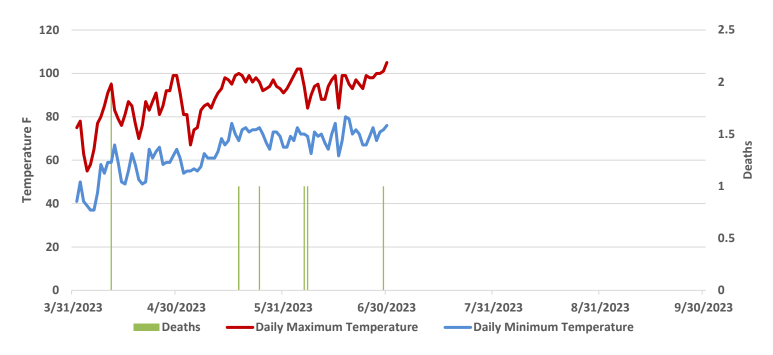
# Table 2. Total of heat-associated deaths in Clark County by Race

Race/Ethnicity		Count	% of
			Deaths
	White	3	42.9%
ic	Black	1	14.3%
par	Asian/Pacific Islander	1	14.3%
Black Asian/Pacific Islander American Indian/Alaskan Native Multi-racial		0	0%
-uo	Multi-racial	0	0%
ž	Other	0	0%
Hispanic		2	28.6%
Unknown		0	0%

\*Race and Hispanic origin are reported separately on death certificates. People of Hispanic origin may be of any race. For this table,

non-Hispanic individuals are classified by race.

Graph 4. Clark County heat-associated deaths by month with max and min daily temperatures.



Graph 3. Total of heat-associated deaths in Clark County by Age

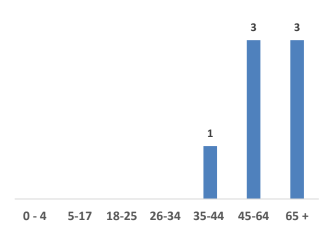
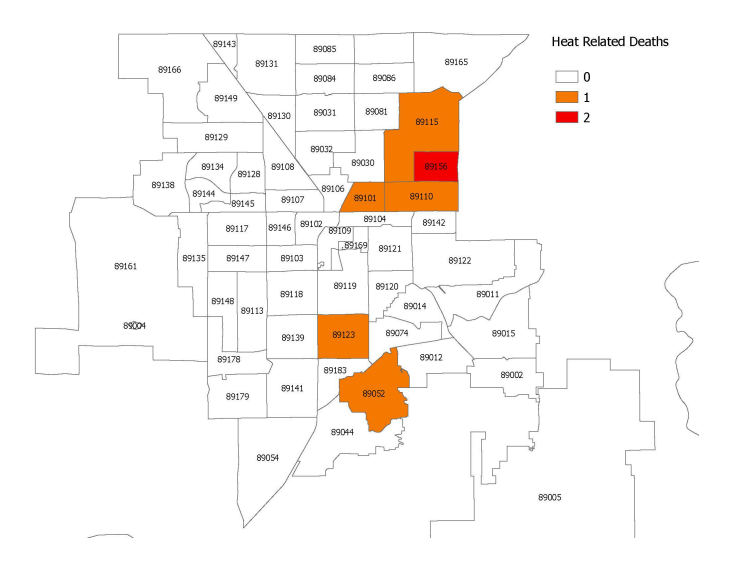


Table 3. Heat-associated deaths among homeless population

Homeless	Count	% of Deaths
Yes	0	0%
No	7	100%
Unknown	0	0%



\*Note: Data is preliminary and subject to change throughout the season.

Data Source:

Mortality and Demographics: Nevada Electronic Death Registry System (EDRS) provided by the Nevada Department of Public and Behavioral Health Office of Analytics.

Cases with a confirmed address in the resident fields of the death record, unless otherwise notated by the coroner or the address belongs to an establishment serving the homeless, are not counted as homeless.

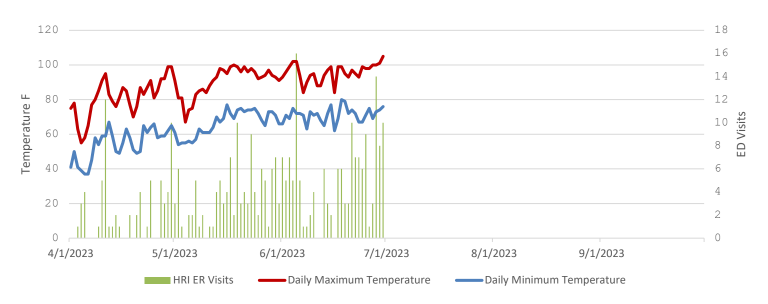
Max/Min Temperature: National Weather Service. Past weather reported by Las Vegas WFO, NV.

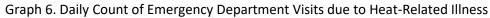
Heat Associated Deaths: defined as those having an ICD-10 code of 'T67' or 'X30' as the underlying or contributing cause of death.

"Heat Caused" Deaths: Deaths in which a form of heat (exposure, hyperthermia) is listed in Part I of the Cause of Death in the death certificate; either the immediate cause or part of the chain of events leading to immediate cause of death.

"Heat Related" Deaths: Deaths in which a form of heat (exposure, hyperthermia) is listed in "Other Significant Conditions" or Part II of the death certificate but not listed in Part I.

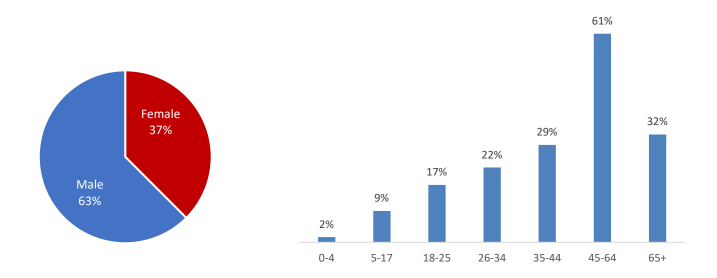
#### HEAT-ASSOCIATED DEATHS & EMERGENCY DEPARTMENT VISITS 2023 MONTHLY REPORT [04/01/2023 – 06/30/2023]





#### Graph 7. Heat-Related Illness ED Visits by Gender

Graph 8. Heat-Related Illness ED Visits by Age Group



**Data Source**: The Electronic Surveillance System for the Early Notification of Community-Based Epidemics (ESSENCE). Heat-related illness data was identified by querying CC and DD Category "Heat Related Illness v1". Data is preliminary and subject to change throughout the season.