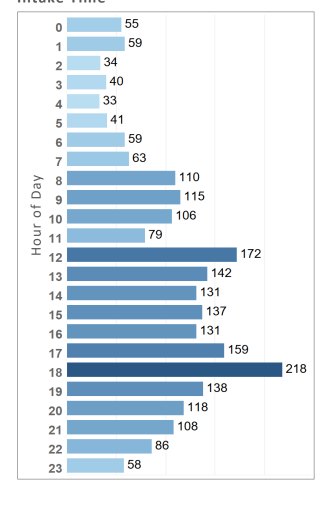
Summer Safety Weekly Recap: 7/24/25 - 7/30/25

Respite/Extended Hour Cooling Center Visits:

Location Count

| Jackson Street Respite Center | 2,148 |
|-------------------------------|-------|
| Cholla Heat Relief | 175 |
| Harmon Heat Relief | 26 |
| Yucca Heat Relief | 43 |
| Grand Total | 2,392 |

Intake Time



Phoenix Summer Safety Operation Totals 5/1/25 - 7/30/25:

- 1,001 heat related calls for service (Source: Phoenix FD).
- **14,220 visits** in respite and extended hour cooling centers (based on intake forms received).
- Noon and between the hours of 4 and 8 pm have seen the highest number of people arriving.
- Walk/Bike (61%) is the most popular method of getting to the cooling center.
- **11,442 visits (80%)** indicated they are experiencing homelessness.
- 1,674 visits have requested onsite assistance from CBI with various shelter or homeless solution referrals. 30 visitors required additional follow up for their referral, which was submitted by the Office of Emergency Management on their behalf.
- ASU nursing students engaged with 118 patients this heat relief year-to-date, for wound care and blood pressure and glucose checks. The students had additional engagement with visitors by presenting health education topics, they also packed Naloxone kits and spent time in the children's area.

Unsheltered Visits

Between 7/24 - 7/30, **2,035 visits (85%)** indicated they were unsheltered.

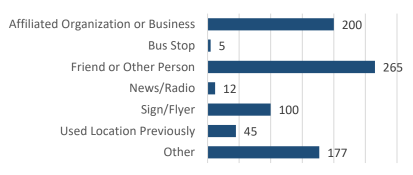
Referrals

87 visits were requesting shelter or other homeless solution services. There was 1 additional referral that required follow up from the Office of Emergency Management.

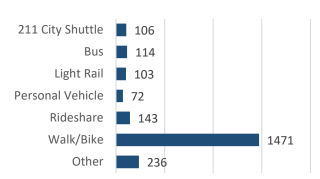
ASU Medicals Students

The ASU nursing students **engaged with 12 clients** for wound care, respiratory concerns, blood pressure and glucose checks, and vitals. They also provided health and educational materials to another 25 visitors.

How did you hear about us?



Transportation

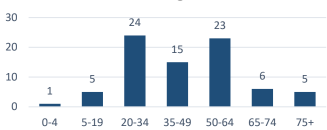




Summer Safety Weekly Recap: 7/24/25 - 7/30/25

Heat Related Calls for Service:





Primary Symptom

| Primary Symptom | Count for Week |
|-----------------------------------|----------------|
| Heat/Hyperthermia | 30 |
| General Pain | 21 |
| Dizziness | 8 |
| Altered Level of Consciousness | 5 |
| Other (only 1-2 count of symptom) | 15 |

Patient Location

| Patient Location | Count for Week |
|----------------------------------|----------------|
| Street/Freeway | 27 |
| Single-Family Residence | 15 |
| Parking Lot | 9 |
| Industrial Business | 4 |
| Bus Stop | 4 |
| Gas Station | 3 |
| Other (only 1 count of location) | 17 |



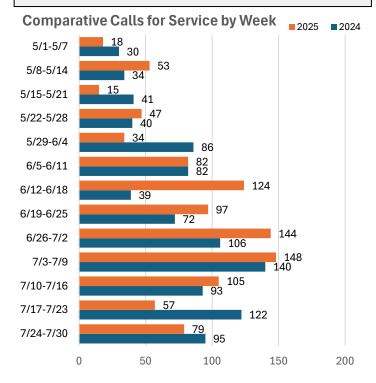


Top Transport Locations:

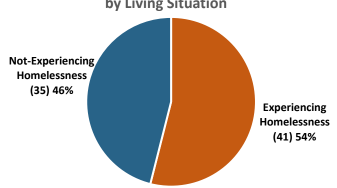
- [SJE] ST JOES HOSPITAL
- [GSE] BANNER UNIV MED PHX
- [BP] ABRAZO CENTRAL CAMPUS

The average high for the 13th week of the heat relief operation was 109 degrees (compared to 111 degrees the same time last year).

There were 79 heat related calls for service the 13th week of the heat relief operation, 7/24-7/30 compared to 95 calls for service last year.



Heat Related Calls for Service by Living Situation



The Maricopa County Department of Health has reported the following statistics on heat related deaths:

| The managed dealing a planting reported the renorm by statistics of mean action | | |
|---|---------------------|--------------------|
| | 2025 (through 7/19) | 2024 (4/14-6/28) |
| Heat Caused Deaths | 13 (6 in Phoenix) | 37 (13 in Phoenix) |
| Heat Contributed Deaths | 9 (4 in Phoenix) | 23 (12 in Phoenix) |
| | | |

Note: The Maricopa County Office of the Medical Examiner has 314 potential heat-related death cases under investigation for 2025. Source: https://www.maricopa.gov/1858/Heat-Surveillance)

Definitions

HEAT CAUSED DEATHS include cases where heat exposure is listed as a direct cause of death. HEAT CONTRIBUTED DEATHS include cases where heat exposure is listed as a contributing factor.

