



City of Phoenix Weekly Heat Response Report

June 22–28, 2026

Summary

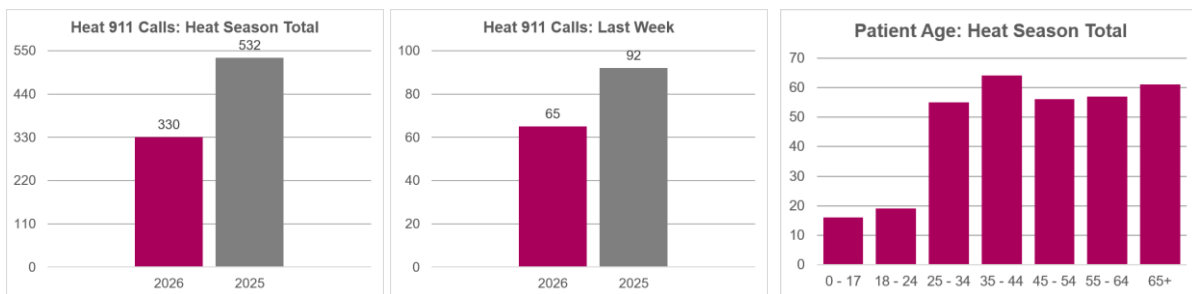
- The reporting week was the hottest of the season with an average high above 108°F.
- Heat-related 911 calls and visits to extended hour and overnight heat relief sites generally held steady from the week prior, near seasonal highs.

At-a-Glance Key Indicators

	Heat-related 911 calls	Visits to extended hour and overnight heat relief sites	Referrals from extended hour and overnight heat relief sites
Report Week	65	4215	97
Heat Season Total	330	22306	920

Extended hour and overnight heat relief sites: 24/7 respite center at 20 West Jackson St., Cholla Library, Justa Center, and UMOM.

Heat-Related 911 Calls



Phoenix Fire responded to 65 heat-related calls over the reporting period, representing a slight decline from the prior week but the second highest total of the season. Adults aged 35–44 accounted for the highest call volume of all age groups. Calls continue to be reported from nearly the full spatial extent of the city boundaries, with higher calls densities in Downtown, South Phoenix, and Maryvale.

Patient Location and Transport Information:

- Most common locations: roadways (23), single-family and private residences (10).
- 50 patients (77%) were transported for additional care, including 12 to Valleywise, 9 to Banner University, and 8 to Banner Estrella.
- Cold water immersion was deployed 7 times (season total: 45).

Heat-Related Deaths

- 16 heat-related deaths have been confirmed in Maricopa County as of 6/27, with 10 of those cases occurring in Phoenix.
- 192 cases were under investigation in Maricopa County as of 6/27, compared to 139 at the same time last year.
- Of the cases reported countywide to date, 86% occurred outdoors, 75% involved substances, and 31% were among people experiencing homelessness.
- Heat-related death data are updated on the [Maricopa County Department of Public Health \(MCDPH\) Heat-Related Illness & Death Surveillance Dashboard](#)



City of Phoenix Weekly Heat Response Report

June 22–28, 2026

Weather Summary

The reporting week was the hottest of the season with an average high of 108.6°F and a maximum of 112°F recorded on June 26. The week also had four nights with low temperatures near 90°F, including one with a low of 92°F. There were no extreme heat warnings in effect.

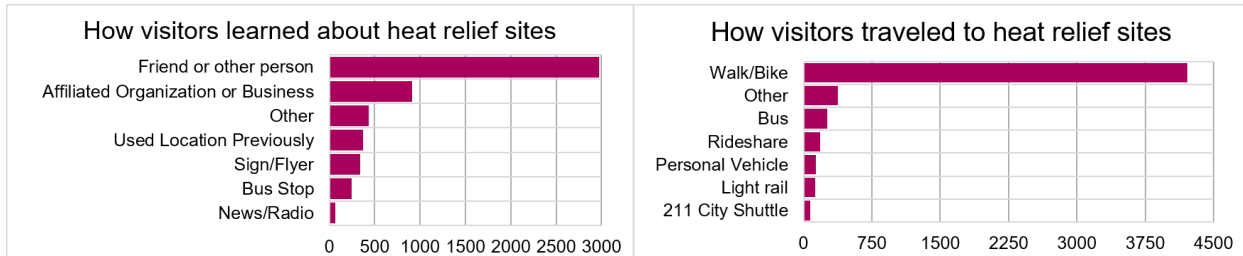
Heat season to date <i>(May 1–Jun 28)</i>	2026	2025	Normal (1991-2020)
100°F+ days	37	37	31.7
110°F+ days	7	7	4.8

Note: The identical totals for 2025 and 2026 are correct and not a typographical error.

Extended Hour and Overnight Heat Relief Sites

Location	Visits: Report week	Visits: Heat season total	Referrals: Extended hour and overnight sites have provided 920 referrals to additional services this season, 94% of which were initiated at 20 W. Jackson St.
20 W. Jackson St.	3125	15496	Family Support: 71 families have received specialized heat relief support through UMOM.
Justa Center	1068	6534	
Cholla Library*	22	276	
TOTAL	4215	22306	

*Cholla Library counts are based on engagements with heat response staff and do not reflect all library visits.



City Program Reports

- *Aviation:* One contract worker heat safety ordinance complaint was positively resolved.
- *Community Assistance Program:* Provided transportation support for nine individuals accessing heat relief locations.
- *Human Services:* Provided emergency assistance to a family with children and pets who lost air conditioning at their home because of an electrical panel failure.
- *Homeless Solutions:* OHS Street Outreach staff engaged 180 individuals, and distributed water and heat relief supplies as needed. Additional heat-related street outreach activities are conducted by contractual partners.
- *Neighborhood Services:* 18 new cooling ordinance cases were opened, 18 open cases were resolved with a positive outcome, and eight air conditioner replacements were completed.

Partner Updates and Announcements

- Updated Maricopa County Heat Relief Network locations and operating hours are available at <https://hrn.azmag.gov/>.