

Arizona State University

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Background and Summary

The *urban heat island* (UHI) effect is the characteristic warmth of a city when compared to its suburban and rural surroundings (Oke et al., 2017). The UHI effect can lead to several detrimental consequences such as the increase in energy consumption and outdoor water use during hot summers, the deterioration of nocturnal air quality, the reduction of thermal comfort level in summer, the rise in heat-related morbidity and mortality, etc.

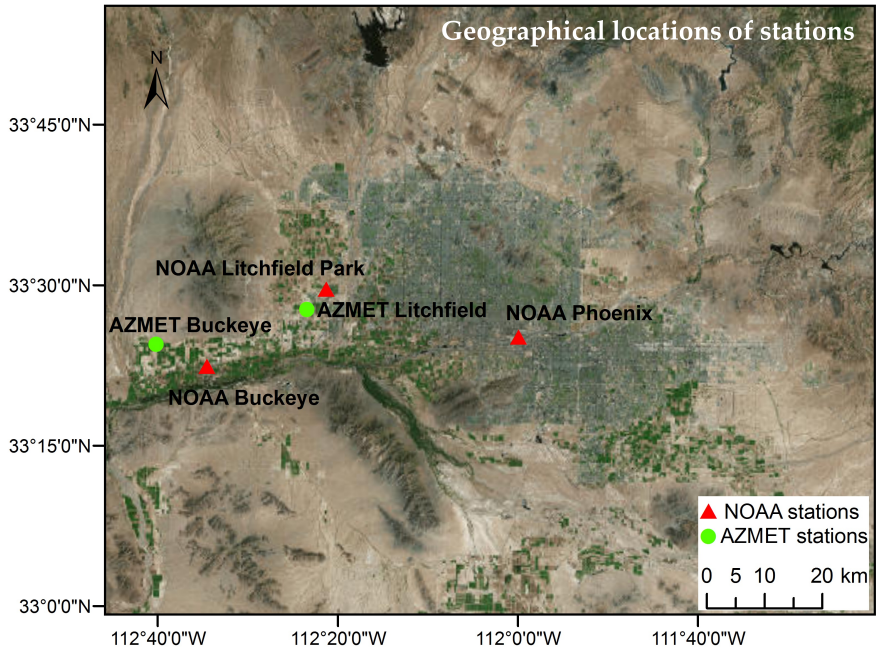
The Phoenix Metropolitan Area has experienced extensive land use and land cover changes from agricultural and natural landscapes to the built environment during the past decades. As a unique metropolitan located within an arid and semi-arid environment, it features strong nighttime UHI effect and distinct daytime urban cool island effect, and therefore has been studied by numerous studies (e.g. Chow et al., 2012).

The present study aimed to investigate the canopy UHI effect with an 86-year (1933–2018) air temperature dataset in the Phoenix Metropolitan Area. We intended to provide new insights into the Phoenix UHI effect from a statistical point of view.

Data and Methodology

Data sources (daily maximum and minimum air temperature, Tmax and Tmin)

- Study period: 86 years (1933–2018)
- > Three NOAA stations: Phoenix Airport (urban), Buckeye (rural), Litchfield Park (rural \rightarrow urban)
- \succ Two AZMET stations: Buckeye (rural) and Litchfield (rural \rightarrow urban)



NOAA stations: Phoenix Airport (1933/06/01–present) Buckeye (1893/03/01–2003/11/30) Litchfield Park (1917/08/01–present)

AZMET stations Buckeye (1998/01/24–present, ~10 km from NOAA Buckeye) Litchfield (1987/05/12–2003/02/03, ~5 km from NOAA Litchfield Park)

112°40'0"W

112°20'0"W

UHI intensity – temperature difference between urban and rural sites

- Phoenix–Buckeye: a relatively consistent reference rural site
- > Phoenix–Litchfield: a reference site transforming from rural to urban

A 4-step gap filling approach for missing data

- > Daily temperature gap filling at 2 NOAA stations using records at 2 nearby AZMET stations (simple linear regression). Daily records are then aggregated to monthly records.
- > Monthly temperature gap filling using records at 2 nearby NOAA stations (multiple linear regression within each 5-year moving window).
- > Monthly temperature gap filling using records at 1 nearby NOAA station (simple linear regression within each 5-year moving window).
- > Remaining missing data (if any) are replaced with the climatological monthly average based on each 5-year moving window.

Change-point detection

Pettitt's test: the change-point is considered to be significant when $p \le 0.05$.

Spectral analysis

Fourier transformation is used to decompose the time series into a combination of sinusoids in its frequency domain (possibly physical processes that vary at different speeds). The autocorrelation coefficients are also used to explain the spectra.

A Statistical View of the Phoenix Urban Heat Island during the Past 86 Years (1933–2018)

