

A Desert Iguana showing signs of extreme heat stress. Thermoregulatory behaviors include open mouth panting and elevating the abdomen. Image: Cowles and Bogert 1944



Time of day

In summer, daily potential activity time (grey shaded area) may be lower at urban sites (after warming) than in rural areas (before warming). Figure: Huey et al. 2010



irrigated grass (blue area). Figure: CAP LTER



Copper lizard models closely match a live lizard's body temperature over a wide range of conditions.



Heat islands, backyard landscaping, and the thermal ecology of urban lizards

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Global warming is predicted to drive almost 40% of lizar In Phoenix, AZ, urban heat island (UHI) "hot spots"

Research goa

➢ Identify how the UHI impacts the Evaluate mitigation

Methods

Place lifelike copper lizard models with temperature data loggers in

CAP LTER's North Desert Village experiment at ASU's east can Mesic (heavily irrigated grass and shade tress), X Oasis (mix of mesic and xeric), Native (unirrigated)



Summer Lizard Body Temperatur

Can landscaping increase potential lizard activity? Lizards prefer 25-40 °C; 45 °C is lethal. Xeric landscaping slightly increased temperature variability but

did not change average temperature.

Mesic landscaping resulted in large increase in variability and

lowered average temperatures by as much as 10 °C.

Literature cited Cowles, B. and C. M. Bogert. 1944. A preliminary study of the thermal requirements of desert reptiles. Bulletin of the American Museum of Natural History 83:265-296. Huey, R. B., J. B. Losos, and C. Moritz. 2010. Are lizards toast? Science 328:832-833. Sinervo, B. F., et al. 2010. Erosion of Lizard Diversity by Climate Change and Altered Thermal Niches. Science 328:894-899.





ard populations extinct by 2080 (Sinervo et al. 2010).	C
" greatly exceed global warming predictions. als: he daily activity of lizards. h strategies.	40 38 36 34 32 30
different habitats, and predict potential activity times. npus has a variety of experimental landscaping plots:	du 28 26 24 22 20
Keric (lightly irrigated desert plants), local plants), and a barren control plot. res VSTime of Day	40 38 36 () 34 er 32
- control	100 - 100 -
$R^2 = 0.933$ • Native $R^2 = 0.911$	Can lizat

Small lizards are unlikely to survive much more than a week underground in xeric habitats before running out of energy or water.

Cooler underground temperatures in mesic habitats are ideal for longer aestivation periods, but are actually too cold for proper egg development ($> 27 \circ C$).



What is the most important microhabitat characteristic for mitigation strategies?

Distance to shade explained much more temperature variation than vegetation, substrate, height, humidity, and sky view %. Acknowledgements



A cold stressed Horned Lizard is unable to move off the authors finger. Anthropogenic heat can benefit ectotherms in some circumstances. Image: Author



Daily Underground Temperature at 15, 30 60, and 90 cm

rds survive a temperature increase by aestivating during summer?

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