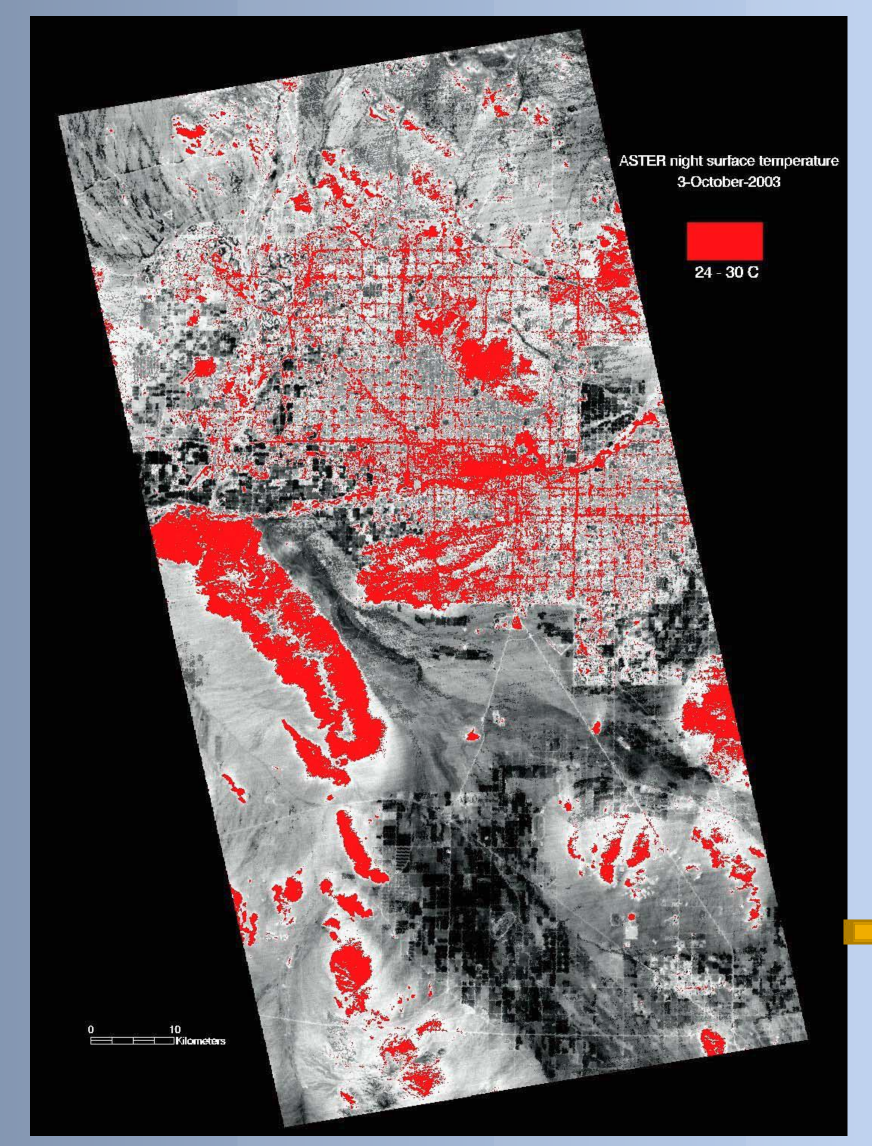


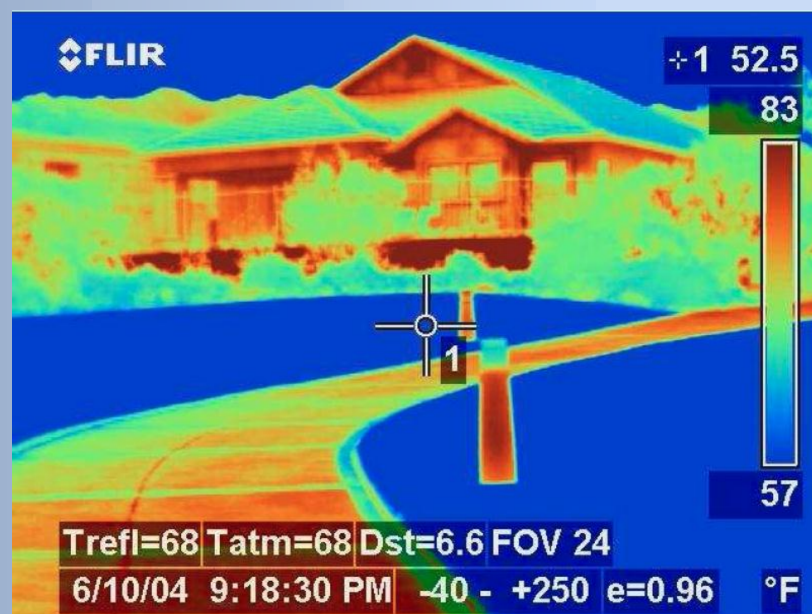
A cold stressed Horned Lizard is unable to move off the authors finger. Anthropogenic heat can benefit ectotherms in some circumstances. Image: Author

Spatial Impacts (+/-)



Surface temperature map of Phoenix from NASA ASTER satellite (9 m^2 resolution). Figure:: CAP LTER

Surface temperature image of a house, sidewalk, and irrigated grass (blue area). Figure: CAP LTER



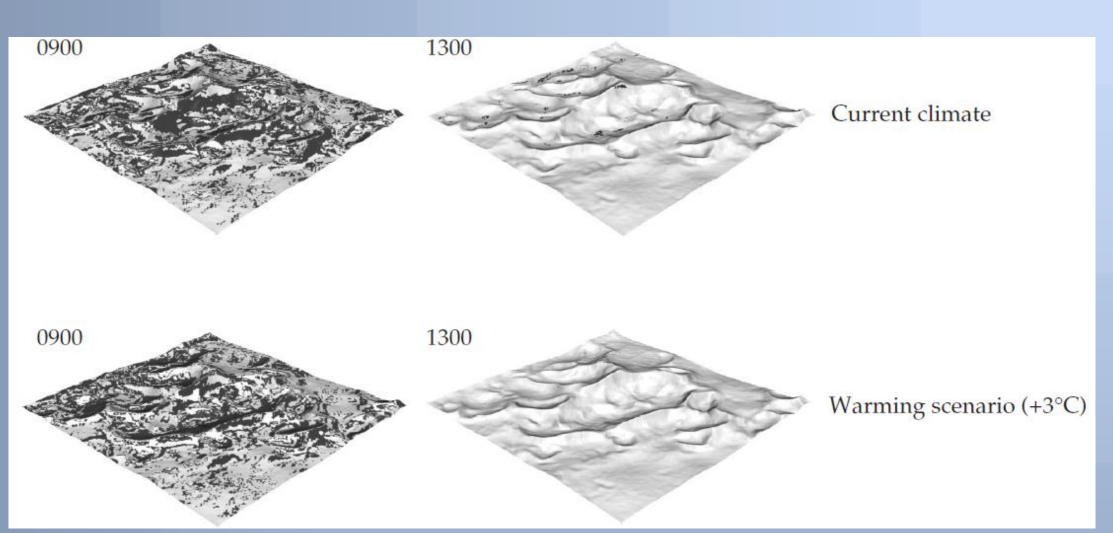
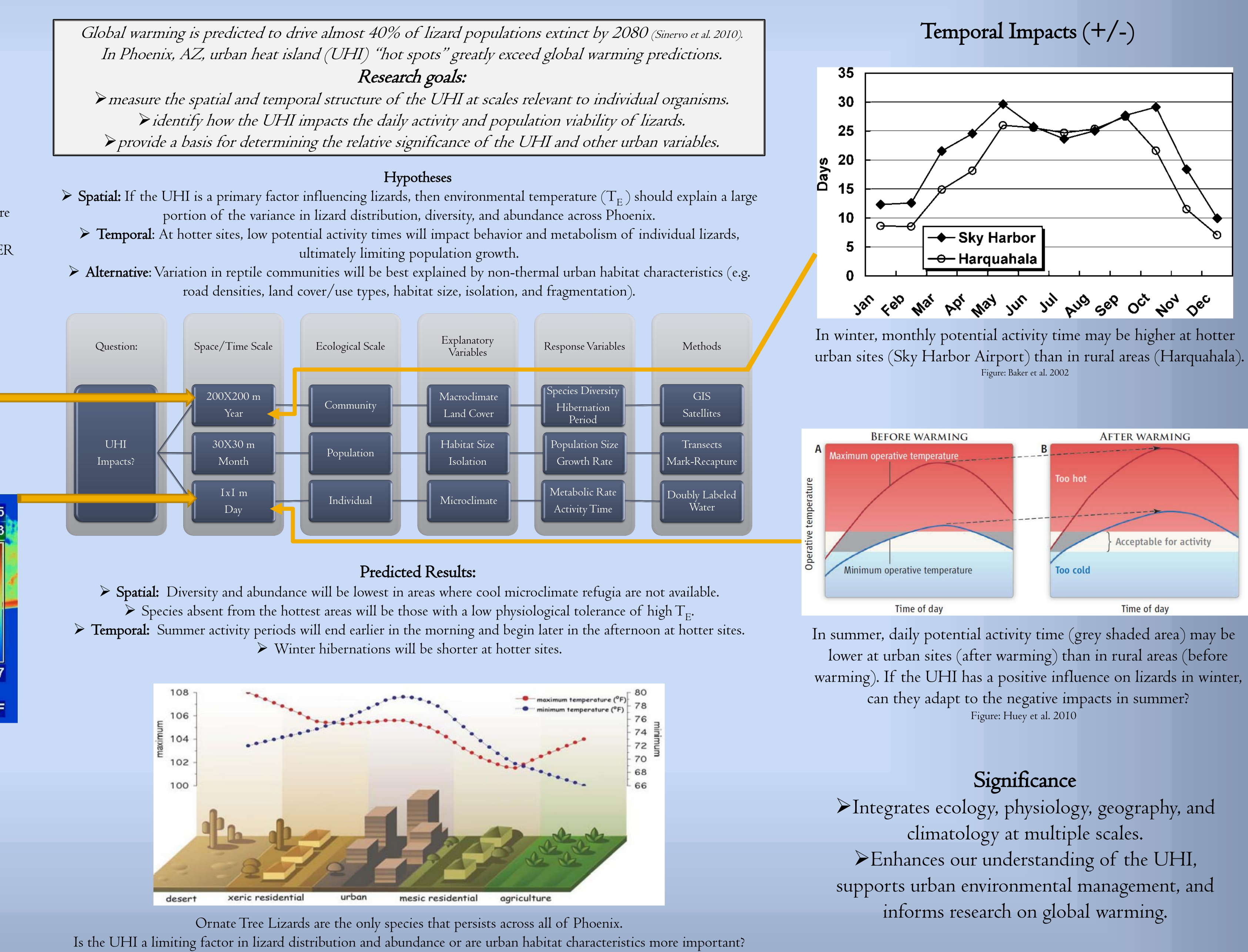


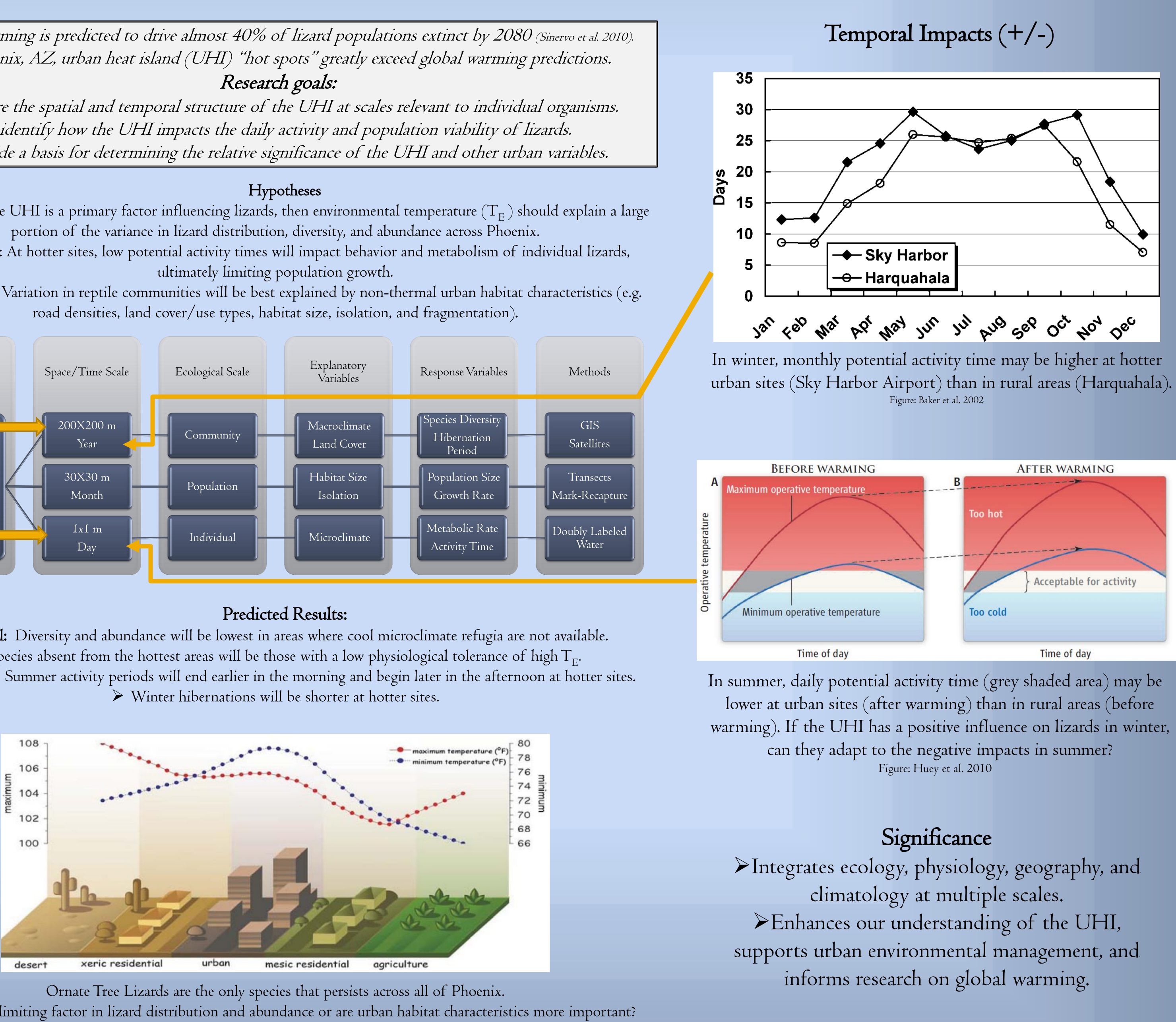
Figure: CAP LTER Warming reduces spatial availability of tolerable T_E (darker area). Top: By 1300 hours, tolerable T_E is almost nonexistent in the current climate. Literature cited **Bottom:** A warming scenario reduces tolerable T_E at 0900 hours, and Angilletta, M. J., Jr. 2009. Thermal adaptation: A theoretical and empirical synthesis. Oxford University Press, Oxford. Baker, L. A., A. J. Brazel, N. Selover, C. Martin, N. McIntyre, F. R. Steiner, A. Nelson, and L. Musacchio. 2002. Urbanization and warming of Phoenix (Arizona, USA): Impacts, feedbacks and mitigation. Urban Ecosystems 6:183-203. eliminates it at 1300. (Figure: Angilletta 2009) 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.

Off the sand and onto the asphalt: Does the urban heat island impact desert lizards?



Jeffrey W. Ackley NSF Urban Ecology IGERT Fellow School of Life Sciences Arizona State University



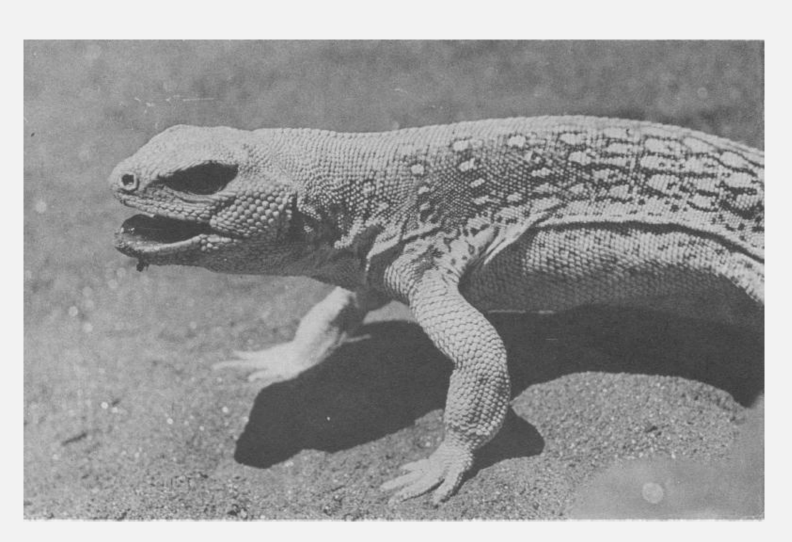


Huey, R. B., J. B. Losos, and C. Moritz. 2010. Are lizards toast? Science 328:832-833. Sinervo, B. F., et al. 2010. Erosion of Lizard Diversity by Climate Change and Altered Thermal Niches. Science 328:894-899.



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

The NSF Urban Ecology IGERT and associated faculty at ASU were a great help in developing this proposal and poster. In particular, I would like to thank Drs. Jingle Wu, Brian Sullivan, and Mike Angilletta.



Acknowledgements