School of Landscape Architecture and Planning College of Architecture, Planning, and Landscape Architecture The University of Arizona 1040 North Olive Road, Tucson, Arizona 85719 ladd@arizona.edu | laddkeith.com | 520-621-0804 | @laddkeith

## **EDUCATION**

2006-2009

2019	Ph.D. in Arid Lands Resource Sciences and Minor in Global Change, Graduate Interdisciplinary Degree Program, University of Arizona
2005	M.S. in Planning, School of Planning, University of Arizona
2003	<b>B.A. in Media Arts and Minor in Japanese</b> , School of Media Arts and Department of East Asian Studies, University of Arizona
ACADEMIC	APPOINTMENTS & EMPLOYMENT
2024-Present	Associate Professor of Planning and Sustainable Built Environments, School of Landscape Architecture and Planning, University of Arizona
	Faculty affiliations with the Udall Center for Studies in Public Policy (2022-Present), School of Geography, Development and Environment (2021-Present), Global Change Graduate Interdisciplinary Program (2019-Present), and Arid Lands Resource Sciences Graduate Interdisciplinary Program (2019-Present)
2019-2024	Assistant Professor of Planning and Sustainable Built Environments, School of Landscape Architecture and Planning, University of Arizona
2017-2022	Chair of Sustainable Built Environments, School of Landscape Architecture and Planning, University of Arizona
2009-2019	Lecturer, School of Landscape Architecture and Planning, University of Arizona
2016-2017	Director of Academic Initiatives and Student Success, College of Architecture, Planning, and Landscape Architecture, University of Arizona
2012-2015	Coordinator of Sustainable Built Environments, College of Architecture, Planning, and Landscape Architecture, University of Arizona
2009-2011	Principal Planner, Urbano Group, LLC, Tucson, Arizona

Senior Planner, Engineering & Environmental Consultants, Inc., Tucson, Arizona

2005 Planner, Engineering & Environmental Consultants, Inc., Tucson, Arizona

2004 Planning Intern, Town of Oro Valley, Arizona

## **PUBLICATIONS**

\*Student advisee

#### **Refereed Journal Articles**

- Meerow, Sara, Ladd Keith, Malini Roy, and Shaylynn Trego\*. (2024). Plan evaluation for heat resilience: Complementary methods to comprehensively assess heat planning in Tempe and Tucson, Arizona. *Environmental Research Letters*. https://doi.org/10.1088/1748-9326/ad5d05
- 15. Iuliano, Joseph E.\* and **Ladd Keith**. (2024). Shifting Gears: A case study of bicycle planning and decision-making in Tucson, Arizona. *Active Travel Studies*. 4(1). https://doi.org/10.16997/ats.1506
- 14. **Keith, Ladd**, Sara Meerow, Lauren Jensen\*, Shaylynn Trego\*, Erika Schmidt\*, and Philip Berke. (2023). Evaluating urban heat mitigation across networks of plans. *Journal of Planning Education and Research*. <a href="https://doi.org/10.1177/0739456X231215780">https://doi.org/10.1177/0739456X231215780</a>
- 13. Trego, Shaylynn\*, Sara Meerow, and Ladd Keith. (2023). Heat planning in small and medium-sized cities: A Collaborative application of PIRS<sup>TM</sup> for Heat in Kent, WA, USA. *Socio-Ecological Practice Research*. (5)4, 409-422. <a href="https://doi.org/10.1007/s42532-023-00166-6">https://doi.org/10.1007/s42532-023-00166-6</a>
- 12. **Keith, Ladd**, C.J. Gabbe, and Erika Schmidt\*. (2023). Urban Heat Governance: Examining the Role of Urban Planning. *Journal of Environmental Policy and Planning*. 25(5), 642-662. <a href="https://doi.org/10.1080/1523908X.2023.2244446">https://doi.org/10.1080/1523908X.2023.2244446</a>
- 11. Chambers, Samuel N., Heidi Brown, **Ladd Keith**, and Erika Austhof. (2023). Development of a Geographic Human Heat Balance Equation to Support Public Health Analyses: An Arizona Urban Sun Corridor application. *Remote Sensing Applications:* Society and Environment. 32(2023), 101009. https://doi.org/10.1016/j.rsase.2023.101009
- Chambers, Samuel N., Geoffrey A. Boyce, Daniel E. Martinez, Coen Bongers, and Ladd Keith. (2023). The contribution of physical exertion to heat-related illness and death in the Arizona borderlands. Spatial and Spatio-temporal Epidemiology. 46(2023), 100590. <a href="https://doi.org/10.1016/j.sste.2023.100590">https://doi.org/10.1016/j.sste.2023.100590</a>
- 9. Sami, Ida\* and **Ladd Keith**. (2023). How do streetcar transit users and streetcar decision-makers perceive heat risk? *Journal of Public Transportation*. 25(2023), 100045. <a href="https://doi.org/10.1016/j.jpubtr.2023.100045">https://doi.org/10.1016/j.jpubtr.2023.100045</a>
- 8. Hughes, Halley B.\*, David D. Breshears, Kimberly J. Cook\*, Ladd Keith, and Joseph

- Robert Burger. (2023). Household energy use response to extreme heat evaluated with a biophysical model of temperature regulation: An Arizona case study. *PLOS Climate*. 2(4), e0000110. https://doi.org/10.1371/journal.pclm.0000110
- 7. Crisman, Jonathan Jae-An, **Ladd Keith**, Ida Sami\*, and Gregg M. Garfin. (2023). "Chill City": The design and learning outcomes of interactive games about urban planning and extreme heat. *The Journal of Environmental Education*. 54(3), 225-239. https://doi.org/10.1080/00958964.2023.2183173
- 6. Iuliano, Joseph E.\* and Ladd Keith. (2022). Near Misses and Split Routes: Comparing Rider Behavior, Driver Interaction, and Route Choice for Cyclists. *Journal of Transportation Safety & Security*. 15(11), 1148-1171. https://doi.org/10.1080/19439962.2022.2155745
- 5. Brown, Heidi E., **Ladd Keith**, Valerie Madera-Garcia\*, Anissa Taylor, Nicholas M. Ramirez, and Irene Ogata. (2022). Greening up for mosquitoes: A comparison of green stormwater infrastructure in a semi-arid region. *Journal of the American Mosquito Control Association*. 38(2), 109-112. <a href="https://doi.org/10.2987/21-7055">https://doi.org/10.2987/21-7055</a>
- 4. Meerow, Sara and **Ladd Keith.** (2022). Planning for extreme heat: A national survey of U.S. planners. *Journal of the American Planning Association*. 88(3), 319-334. https://doi.org/10.1080/01944363.2021.1977682
- 3. **Keith, Ladd**, Nicole Iroz-Elardo, Erika Austhof, Ida Sami\*, and Mona Arora. (2021). Extreme Heat at Outdoor COVID-19 Vaccination Sites. *The Journal of Climate Change and Health*. 4(2021), 100043. <a href="https://doi.org/10.1016/j.joclim.2021.100043">https://doi.org/10.1016/j.joclim.2021.100043</a>
  - **Keith, Ladd,** Nicole Iroz-Elardo, Erika Austhof, Ida Sami\*, and Mona Arora. (2021). Response to correspondence on "Extreme heat at outdoor COVID-19 vaccination sites." *The Journal of Climate Change and Health.* 4(2021), 100073. <a href="https://doi.org/10.1016/j.joclim.2021.100073">https://doi.org/10.1016/j.joclim.2021.100073</a>
- 2. **Keith, Ladd**, Sara Meerow, and Tess Wagner\*. (2019). Planning for extreme heat: A review. *Journal of Extreme Events*, 6(03n04), 2050003. https://doi.org/10.1142/S2345737620500037
- 1. Austhof, Erika, Vjollca Berisha, Ben McMahan, Gigi Owen, **Ladd Keith**, Matthew Roach, and Heidi E. Brown. (2020). Participation and Engagement of Public Health Stakeholders in Climate and Health Adaptation. *Atmosphere*, 11(3), 265. https://doi.org/10.3390/atmos11030265

#### **Editor-Reviewed Journal Article**

1. **Keith, Ladd**, Sara Meerow, David M. Hondula, V. Kelly Turner, and James C. Arnott. (2021). Deploy heat officers, policies and metrics. *Nature*. 598(7879), 29-31. https://doi.org/10.1038/d41586-021-02677-2

## **Manuscripts Under Review**

- 6. Meerow, Sara and **Ladd Keith**. (Under review). Cities at the Forefront of Emerging Heat Governance.
- 5. Amaripadath, Deepak, Alamin Molla, **Ladd Keith**, and David J. Sailor. (Under review). Multi-criteria decision support framework for outdoor heat stress management in urban environments.
- 4. Avila, Ashley\*, Kristina M. Currans, Nicole Iroz-Elardo, and **Ladd Keith**. (Under Review). The Effect of Vehicular Waste Heat on Personal Heat Exposure: A Pilot Study.
- 3. Watkins, Lance\*, Heidi E. Brown, **Ladd Keith**, Erika Austhof, Hsini Lin Cox, Samuel N. Chambers, Joseph Tabor, Aaron Gettel, and Melissa Guardaro. (Revise and resubmit). A co-produced spatial optimization workflow for addressing inequities in cooling center access.
- 2. Jensen, Lauren\*, **Ladd Keith**, Sara Meerow, Philip Berke, Erika Schmidt\*, and Shaylynn Trego\*. (Revise and resubmit). Planning to mitigate heat in vulnerable neighborhoods: Applying the Plan Integration for Resilience Scorecard<sup>TM</sup> for Heat in Dorchester and East Boston.
- Leyba, Bryan\*, Sara Meerow, Alexandra Busch\*, Doris Damyanovic, and Ladd Keith. (Revise and resubmit). Planning for Heat Resilience in Increasingly Vulnerable Cities: A Case Study of Vienna, Austria.

#### Refereed Monograph

1. **Keith, Ladd** and Sara Meerow. (2022). Planning for Urban Heat Resilience. Planning Advisory Services (PAS) Report 600. American Planning Association (APA). <a href="http://www.planning.org/publications/report/9245695/">http://www.planning.org/publications/report/9245695/</a>

## **Refereed Monograph Section**

1. **Keith, Ladd.** (2022). Adaptation to Urban Heat in Tucson. In Matt Bucchin and Aaron Tuley (Authors), Planning for Climate Mitigation and Adaptation. Planning Advisory Services (PAS) Report 601. American Planning Association (APA). (pp. 113-115). <a href="https://www.planning.org/publications/report/9250330/">https://www.planning.org/publications/report/9250330/</a>

## **Refereed Technical Reports**

4. Pinto, Izidine, Clair Barnes, Sjoukje Philip, Sarah Kew, Ruth Cerezo-Mota, Arielle Tannenbaum, Shel Winkley, Andrew Pershing, Maja Vahlberg, Carolina Pereira Marghidan, Karina Izquierdo, Sajanika Sivanu, **Ladd Keith**, Michael Kleeman, and Friederike E L Otto. (2024). Extreme heat killing more than 100 people in Mexico hotter

- and much more likely due to climate change. World Weather Attribution (WWA). <a href="https://doi.org/10.25561/112370">https://doi.org/10.25561/112370</a>
- 3. West, Maddie, Julie Arrighi, Hunter Jones, **Ladd Keith**, Kim Knowlton, Rupa Kumar Kolli, Andreas Matzarakis, Jason Lee, Chao Ren, Audrey Tan, and Abhiyant Tiwari. (2023). Reporting on Heatwaves and the Health Impacts of Heat. Global Heat Health Information Network (GHHIN). https://ghhin.org/press/.
- 2. Iroz-Elardo, Nicole, **Ladd Keith**, Kristi M. Currans, Ashley Avila\*, Lauren Heath\*, Brenden J. Little\*, Ethan C. Wissler\*, and Andrew J. Birkelbach\*. (2023). Assessing Cool Corridor Heat Resilience Strategies for Human-Scale Transportation. NITC-RR-1483. Portland, OR: Transportation Research and Education Center (TREC).
- 1. Shumake-Guillemot, Joy (Ed.), Sulfikar Amir, Nausheen Anwar, Julie Arrighi, Stephan Böse-O'Reilly, Matt Brearley, Jamie Cross, Hein Daanen, Francesca de'Donato, Bernd Eggen, Andreas Flouris, Nicola Gerrett, Werner Hagens, Alina Herrmann, Maud Huynen, Hunter Jones, Ladd Keith, Aalok Khandekar, Jason Lee, Rachel Lowe, Franziska Matthies-Wiesler, Marie Morrella, Nathan Morris, Claudia Di Napoi, Anindrya Nastiti, Ian Norton, Lars Nybo, Elspeth Oppermann, Roop Singh, Lesliam Quiros-Alcala, Anouk Roeling, Ana M. Rule, Gerardo Sanchez Martinez, Joris van Loenhout, Peter Van Den Hazel, Kirsten Vanderplanken, and Benjamin Zaitchik. (2020). Protecting Health from Hot Weather during the COVID-19 Pandemic. Global Heat Health Information Network (GHHIN). <a href="https://www.ghhin.org/heat-and-covid-19/">http://www.ghhin.org/heat-and-covid-19/</a>

## **Non-Refereed Technical Reports**

- 24. CLIMAS. (2024). *Principles and Practices for Ethical Socially Engaged Research*. University of Arizona, Climate Assessment for the Southwest (CLIMAS). <a href="https://climas.arizona.edu/sites/climas.arizona.edu/files/2024-05/CLIMAS%20ethical%20principles%20may%202024">https://climas.arizona.edu/sites/climas.arizona.edu/files/2024-05/CLIMAS%20ethical%20principles%20may%202024</a> 5-20-24.pdf
- 23. Meerow, Sara, **Ladd Keith**, Malini Roy, Shaylynn Trego\*, Erika Schmidt\*, Jack Haskins\*, and Bryan Leyba\*, and Lindsey Jordan\*. (2023). Plan Evaluation for Heat Resilience: City of Tempe, AZ. Southwest Urban Corridor Integrated Field Laboratory (SW-IFL) Arizona State University and University of Arizona. <a href="https://repository.arizona.edu/handle/10150/670109">https://repository.arizona.edu/handle/10150/670109</a>
- 22. Trego, Shaylynn\*, Sara Meerow, Ladd Keith, Erika Schmidt\*, Bryan Leyba\*, and Lindsey Jordan\*. (2023). Plan Evaluation for Heat Resilience: City of Phoenix, AZ. Southwest Urban Corridor Integrated Field Laboratory (SW-IFL) Arizona State University and University of Arizona. <a href="https://repository.arizona.edu/handle/10150/670044">https://repository.arizona.edu/handle/10150/670044</a>
- 21. **Keith, Ladd**, Sara Meerow, Malini Roy, Shaylynn Trego\*, Erika Schmidt\*, Jack Haskins\*, and Bryan Leyba\*. (2023). Plan Evaluation for Heat Resilience: City of Tucson, AZ. Southwest Urban Corridor Integrated Field Laboratory (SW-IFL) Arizona State University and University of Arizona. <a href="https://repository.arizona.edu/handle/10150/669877">https://repository.arizona.edu/handle/10150/669877</a>

- 20. Brown, Heidi E., **Ladd Keith**, Sam Chambers, Kristina M. Currans, Erika Austhof, Cheyenne R. McChesney. (2023). Cooling Center Walkshed & Transit Accessibility Analysis. A Report for the Arizona CDC Building Resilience Against Climate Effects (BRACE) project. University of Arizona.
- 19. **Keith, Ladd**, Sara Meerow, Shaylynn Trego\*, and Erika Schmidt\*. (2022). City of Tempe, AZ: Plan Integration for Resilience Scorecard<sup>™</sup> (PIRS<sup>™</sup>) for Heat. <a href="https://repository.arizona.edu/handle/10150/666700">https://repository.arizona.edu/handle/10150/666700</a>
- 18. **Keith, Ladd**, Sara Meerow, Shaylynn Trego\*, Erika Schmidt\*, Lauren Jensen\*, Philip Berke, and Joseph DeAngelis. (2022). City of Kent, WA: Plan Integration for Resilience Scorecard<sup>TM</sup> (PIRS<sup>TM</sup>) for Heat. https://www.planning.org/media/document/9260042/
- 17. **Keith, Ladd**; Sara Meerow, Philip Berke, Joseph DeAngelis, Lauren Jensen\*, Shaylynn Trego\*, Erika Schmidt\*, and Stephanie Smith\*. (2022). Plan Integration for Resilience Scorecard™ (PIRS™) for Heat: Spatially evaluating networks of plans to mitigate heat (Version 1.0). <a href="https://www.planning.org/publications/document/9257652/">https://www.planning.org/publications/document/9257652/</a>
- 16. Chambers, Samuel N., Heidi E. Brown, **Ladd Keith**, and Erika Austhof. (2022). Summary of Body Heat Exposure Layer Development. A Report for the Arizona CDC Building Resilience Against Climate Effects (BRACE) project. University of Arizona.
- 15. Von Ohlen, Kurt\*, Heidi E. Brown, **Ladd Keith**, Erika Austhof, Lance Watkins, and Sam Chambers. (2022). Summary of Pima County Cooling Center Spatial Optimization. A Report for the Arizona CDC Building Resilience Against Climate Effects (BRACE) project. University of Arizona.
- 14. **Keith, Ladd**, Nicole Iroz-Elardo, Ida Sami\*, and Erika Austhof. (2021). Extreme Heat at Outdoor Vaccination Sites: Banner South (Kino) Report. University of Arizona.
- 13. **Keith, Ladd**, Nicole Iroz-Elardo, Ida Sami\*, and Erika Austhof. (2021). Extreme Heat at Outdoor Vaccination Sites: Tucson Medical Center (TMC) Report. University of Arizona.
- 12. **Keith, Ladd**, Nicole Iroz-Elardo, Ida Sami\*, and Erika Austhof. (2021). Extreme Heat at Outdoor Vaccination Sites: UArizona POD Report. University of Arizona.
- 11. **Keith, Ladd**, Pegy Brimhall, Jill Allen Dixon, Chanceé Lundy, Riki Nishimura, Lauren McKim Callaghan, and August Williams-Eynon. (2020). Dallas, Texas: Tornado Recovery Emphasizing Urban and Climate Resilience around the Walnut Hill/Denton Drive Dallas Rapid Transit Station. Urban Land Institute, Advisory Services. <a href="http://doi.org/10.13140/RG.2.2.16222.77126">http://doi.org/10.13140/RG.2.2.16222.77126</a>
- 10. Meadow, Alison M., Jeremy Weiss, Sarah LeRoy, and **Ladd Keith**. (2020). Climate Profile for the Verde Valley. University of Arizona, Climate Assessment for the Southwest (CLIMAS). <a href="https://doi.org/10.13140/RG.2.2.15258.26566">https://doi.org/10.13140/RG.2.2.15258.26566</a>

- 9. **Keith, Ladd,** Ben McMahan, and Tess Wagner\*. (2019). Urban heat island maps and decision making. University of Arizona, Climate Assessment for the Southwest (CLIMAS). <a href="http://doi.org/10.13140/RG.2.2.35788.49282">http://doi.org/10.13140/RG.2.2.35788.49282</a>
- 8. Meadow, Alison M., Jeremy Weiss, Sarah LeRoy, **Ladd Keith**, Sharon Hausam, Ellu Nasser, Sascha Petersen, Alex Basaraba, and Nyssa Russell. (2019). Climate Profile for the Pueblo of Laguna. University of Arizona, Climate Assessment for the Southwest (CLIMAS).
- 7. **Keith, Ladd**, Michelle Beaman Chang, Jason Bonnet, Samia Byrd, John Macomber, Michael Rodriguez, Susannah Ross, Matt Steenhoek, Byron Stigge, Jay Valgora, Lauren McKim Callaghan, and Leah Sheppard. (2019). Miami, Florida: The Riverfront, the Bayfront, and the Ridge A Holistic Approach to Waterfront Resilience. Urban Land Institute, Advisory Services. https://doi.org/10.13140/RG.2.2.21986.27849
- 6. Meadow, Alison M., Sarah LeRoy, Jeremy Weiss, and **Ladd Keith**. (2019). Climate profile for the Highlands at Dove Mountain. University of Arizona, Climate Assessment for the Southwest (CLIMAS). <a href="http://doi.org/10.13140/RG.2.2.16389.83684">http://doi.org/10.13140/RG.2.2.16389.83684</a>
- 5. Meadow, Alison M., Sarah LeRoy, Jeremy Weiss, and Ladd Keith. (2018). Climate profile for the City of Flagstaff, Arizona. University of Arizona, Climate Assessment for the Southwest (CLIMAS). <a href="https://doi.org/10.13140/RG.2.2.20826.70083">https://doi.org/10.13140/RG.2.2.20826.70083</a>
- 4. **Keith, Ladd**, Marcel Acosta, Amitabh Marthakur, Neal Payton, Jamie Simchik, Julie Underdahl, Cassie Wright, Paul Angelone, Alex Schoeder, and Clay Holk. (2018). Jacksonville, Florida: Leveraging Transit for Economic Development. Urban Land Institute, Advisory Services. https://doi.org/10.13140/RG.2.2.12758.80960
- 3. Taylor, Marilyn J., Zelalam Adefris, Janice Barnes, Matthijs Bouw, Dennis Carlberg, Justin Chapman, Tracy Gabriel, Mariane Jang, **Ladd Keith**, John Macomber, Molly McCabe, Cynthia McHale, Christine Morris, Jim Murley, Josh Murphy, and Phil Payne. (2018). Ten Principles for Building Resilience. Urban Land Institute. <a href="http://doi.org/10.13140/RG.2.2.12653.95203">http://doi.org/10.13140/RG.2.2.12653.95203</a>
- 2. Gurol, Kamuron, **Ladd Keith**, Shane Farthing, Richard Henderson, Anita Morrison, Carlos F. Perez, Jodi Slick, Alejandro Villegas, Katharine Burgess, Paul Angelone, and Leah Sheppard. (2016). El Paso, Texas: Active Transportation System. Urban Land Institute, Advisory Services. <a href="http://doi.org/10.13140/RG.2.2.29536.02568">http://doi.org/10.13140/RG.2.2.29536.02568</a>
- 1. Heid, Jim, Margaret Kaigh Doyle, Tracy Gabriel, **Ladd Keith**, Alan Razak, Michael A. Stern, Lindsey Willke, Sarene Marshall, Beth Silverman, and Paul Angelone. (2015). St. Tammany Parish, Louisiana: Bridging the Divide with the South Central Study Area through Resilience. Urban Land Institute, Advisory Services. <a href="http://doi.org/10.13140/RG.2.2.14017.10084">http://doi.org/10.13140/RG.2.2.14017.10084</a>

## **Op-Eds**

- 3. **Keith, Ladd.** (2022). Extreme heat is here. Here's how we create a heat-resilient nation. *Smart Cities Dive.* July 13, 2022. <a href="https://www.smartcitiesdive.com/news/opinion-extreme-heat-local-frameworks-national-legislation-climate-change/627091/">https://www.smartcitiesdive.com/news/opinion-extreme-heat-local-frameworks-national-legislation-climate-change/627091/</a>
- 2. **Keith, Ladd** and Andrea K. Gerlak. (2021). There's no place in the US safe from the heat. *The Hill*. August 20, 2021. <a href="https://thehill.com/opinion/energy-environment/568718-theres-no-place-in-the-us-safe-from-the-heat">https://thehill.com/opinion/energy-environment/568718-theres-no-place-in-the-us-safe-from-the-heat</a>
- 1. **Keith, Ladd** and Sara Meerow. (2021). Cities must plan for heat resilience now. *Thomson Reuters Foundation*. July 5, 2021. <a href="https://news.trust.org/item/20210705161002-pz8g0/">https://news.trust.org/item/20210705161002-pz8g0/</a>

#### **Other Publications**

- 5. Meerow, Sara and **Ladd Keith**. (2023). Growing Heat Hazards from Climate Change and the Urban Heat Island Need to Be Integrated Across Siloed Urban Plans. Here's How. *The Nature of Cities*. June 21, 2023. <a href="https://www.thenatureofcities.com/2023/06/21/growing-heat-hazards-from-climate-change-and-the-urban-heat-island-need-to-be-integrated-across-siloed-urban-plans-heres-how/">https://www.thenatureofcities.com/2023/06/21/growing-heat-hazards-from-climate-change-and-the-urban-heat-island-need-to-be-integrated-across-siloed-urban-plans-heres-how/</a>
- 4. West, Maddie and **Ladd Keith**. (2023). Creating Cool and Resilient Communities: Integrating Plans for Urban Heat Mitigation. *Global Heat Health Information Network*. May 30, 2023. <a href="https://ghhin.org/news/creating-cool-and-resilient-communities-integrating-plans-for-urban-heat-mitigation/">https://ghhin.org/news/creating-cool-and-resilient-communities-integrating-plans-for-urban-heat-mitigation/</a>
- 3. Meerow, Sara and Ladd Keith. (2022). Heat Risks are Rising in Cities Worldwide Here Is How to Plan for Urban Heat Resilience. *The Nature of Cities*. June 13, 2022. <a href="https://www.thenatureofcities.com/2022/06/13/heat-risks-are-rising-in-cities-worldwide-here-is-how-to-plan-for-urban-heat-resilience/">https://www.thenatureofcities.com/2022/06/13/heat-risks-are-rising-in-cities-worldwide-here-is-how-to-plan-for-urban-heat-resilience/</a>
- 2. **Keith, Ladd** and Sara Meerow. (2021). Urban Heat Resilience. Planning Advisory Services (PAS) QuickNotes 95. American Planning Association (APA). <a href="https://www.planning.org/publications/document/9219132/">https://www.planning.org/publications/document/9219132/</a>
- 1. **Keith, Ladd** and Sara Meerow. (2021). Beat Extreme Heat with These 8 Tactics. *Planning Magazine*. Winter 2021, 12-14. <a href="https://www.planning.org/planning/2021/fall/beat-extreme-heat-with-these-8-tactics/">https://www.planning.org/planning/2021/fall/beat-extreme-heat-with-these-8-tactics/</a>

#### AWARDED RESEARCH GRANTS

#### Federal

2024-2027 U.S. National Oceanic and Atmospheric Administration (NOAA), Climate Program Office (CPO), National Integrated Heat Health Information System (NIHHIS). (2022-2027). \$2,250,000, subaward of \$107,321 to University of

Arizona. "Center for Heat Resilient Communities" PI: V. Kelly Turner (UCLA); Co-I: Ladd Keith and Sara Meerow (ASU).

- U.S. Department of Health and Human Services (HHS), National Institutes of Health (NIH), National Institute of Environmental Health Sciences. (2023-2026). "Southwest Center for Outreach and Resilience in Climate and Health (SCORCH)." \$3,814,815. PI: Kacey C. Ernst, Joseph H. Hoover, and Mona Arora; Co-I: Paloma Beamer, Ladd Keith, Shujuan Li, Chris Chaeha Lim, Yiwen Liu, Melissa MacLean, Cristian Roman Palacios, and Mackenzie Waller.
- U.S. Department of Energy (DOE), Biological and Environmental Research Program (BER), Earth and Environmental Systems Sciences Division (EESSD). (2022-2027). \$25,000,000, subaward of \$3,500,000 to University of Arizona. "Southwest Urban Corridor Integrated Field Laboratory (SW-IFL)." PI: David Sailor (ASU); Co-I: Ladd Keith, Kevin Gurney (NAU), Katia Lamer (Brookhaven National Laboratory), and Joshua New (Oak Ridge National Laboratory).
- U.S. National Oceanic and Atmospheric Administration (NOAA), Climate Program Office (CPO), Regional Integrated Science and Assessments (RISA). (2022-2027). \$5,997,673 (See individual project below). "Cultivating Equitable Responses to Increased Aridity in the US Southwest: The Climate Assessment for the Southwest (CLIMAS)." PI: Daniel Ferguson; Co-I: Heidi E. Brown, Stephanie Russo Carroll, Michael A. Crimmins, David DuBois (NMSU), George Frisvold, Hatim Geli (NMSU), Christina Greene, Ladd Keith, Travis Lane (ITCA), Gigi Owen, Alison Meadow, Lara Prihodko (NMSU), and Connie Woodhouse.
  - \$573,832. "Supporting Heat Resilience in Frontline Communities." PI: **Ladd Keith**, Co-I: Heidi E. Brown and David DuBois (NMSU).
- U.S. Centers for Disease Control and Prevention (CDC). (2021-2026). \$2,000,000 awarded to Arizona Department of Health Services, \$486,504 subcontracted to University of Arizona. "Building Resilience Against Climate Effects (BRACE): Implementing and Evaluating Adaptation Strategies that Protect and Promote Human Health." University of Arizona PI: Heidi E. Brown; Co-I: Ladd Keith.
- U.S. Department of Transportation (DOT), National Institute for Transportation & Communities (NITC), NITC 16 General Research Round 5. (2022). \$5,000. "NITC Diversity Grant Extension for Cool Corridors." PI: Ladd Keith.
- U.S. National Oceanic and Atmospheric Administration (NOAA), Climate Program Office's Extreme Heat Risk Initiative. (2021-2022). \$147,474. "Plan Integration for Resilience Scorecard for Heat (PIRSH)." PI: Ladd Keith; Co-I: Sara Meerow (ASU) and Joseph DeAngelis (APA); Project Advisor: Philip Berke (UNC Chapel Hill).

- U.S. Department of Transportation (DOT), National Institute for Transportation & Communities (NITC), NITC 16 General Research Round 5. (2021-2022). \$75,000. "Assessing Cool Corridor Heat Resilience Strategies for Human-Scale Transportation." PI: **Ladd Keith**; Co-I: Nicole Iroz-Elardo and Kristina Currans.
- U.S. National Oceanic and Atmospheric Administration (NOAA), Climate Program Office (CPO), A Regional Integrated Sciences and Assessments Program (RISA). (2020-2021). \$40,000. "Urban heat and health interventions and evidence gaps." PI: Ladd Keith.
- U.S. National Oceanic and Atmospheric Administration (NOAA), Climate Program Office (CPO), Regional Integrated Science and Assessments (RISA). (2017-2022). \$3,727,990 (See individual projects below). "Collaboratively Assessing Critical Social-Ecological System Buffers to Help Build Regional Climate Resilience: The Climate Assessment for the Southwest (CLIMAS)." PI: Daniel Ferguson; Co-I: Heidi E. Brown, Michael A. Crimmins, George Frisvold, and Connie Woodhouse.
  - 2018-2020 \$67,356. "Water harvesting as a mal-adaptation in respect to vector-borne diseases." PI: Heidi E. Brown; Co-I: Ladd Keith.
  - 2017-2020 \$487,586. "Community climate profiles to support adaptation planning." PI: Alison Meadow; Co-I: **Ladd Keith**, Sarah LeRoy, and Jeremy Weiss.
  - \$121,336. "Evaluating the use of urban heat island and heat increase modeling in land use planning." PI: **Ladd Keith**; Co-I: Ben McMahan.
- U.S. Centers for Disease Control and Prevention (CDC), Pacific Southwest Regional Center of Excellence in Vector-borne Diseases (PACVEC) Training Grant Program. (2018-2019). \$25,000. "Is adaptation mal-adaptation: An assessment of mosquitos and water harvesting." PI: Heidi E. Brown; Co-I: Ladd Keith.
- U.S. National Oceanic and Atmospheric Administration (NOAA), Climate Program Office (CPO), Regional Integrated Sciences and Assessments (RISA), Climate Assessment in the Southwest (CLIMAS). (2016-2017). \$45,281. "Year 5 assessment: Urban resilience in Arizona and New Mexico." PI: Ladd Keith.

#### **Private Foundation**

2020-2023 Robert Wood Johnson Foundation. (2020-2023) \$584,886 to ASU and City of Tempe, subaward of \$4,000 to University of Arizona. "Cool Kids, Cool Places, Cool Futures: Community-based, arts-enhanced, and youth-focused approach for

equitable urban cooling and emergency management." PI: Braden Kay (City of Tempe); Co-I: Katja Brundiers (ASU) and Paul Coseo (ASU); Research Support: Ladd Keith.

#### Other

2023 Cornell University, Center for Cities. (2023). \$19,964. "National Climate Adaptation Research Platform for Planning (NCARPP)." PI: Linda Shi (Cornell); Co-PIs: Ivis García (Texas A&M), Kian Goh (UCLA), Nikhil Kaza (UNC-Chapel Hill), Ladd Keith, Andrew Rumbach (Urban Institute), Jan Whittington (UW). City of Tucson. (2022). \$13,013. "Tucson Climate Action and Adaptation Plan" 2022 PI: Courtney Crosson; Co-I: Ladd Keith. University of Arizona, Office for Research, Innovation and Impact, Research 2021 Advancement Grants. (2021). \$8,403. "Extreme Heat at Pima County COVID-19 Vaccination Sites." PI: Ladd Keith; Co-I: Nicole Iroz-Elardo and Ida Sami; Project Advisor: Erika Austhof. 2020-2021 University of Arizona, Office for Research, Innovation, and Impact. (2020-2021). \$44,973. "Heat, Housing, and Health: Convergent Exposure and Thermal Insecurity in Mobile and Manufactured Housing." PI: Mark Kear; Co-I: Kacey Ernst, Gregg Garfin, Ladd Keith, Margaret Wilder, Patricia Solis (ASU), and David M. Hondula (ASU). 2020 University of Arizona, Office for Research, Innovation, and Impact. (2020). \$8,850. "Visioning a cooler Tucson: Participatory planning for extreme heat resilience." PI: Jonathan Jae-an Crisman; Co-I: Ladd Keith and Gregg Garfin.

#### **HONORS AND AWARDS**

2022	Sheldon D. Gerber Merit Award for Excellence in Environmental Planning (awarded for Planning for Urban Heat Resilience), The Western Planner
2022	Open Category (Applied Research) (awarded for Planning for Urban Heat Resilience), American Planning Association, Arizona Chapter
2020	Darryl B. Dobras Award for Excellence, College of Architecture, Planning and Landscape Architecture, University of Arizona
2019	Rising Star Award, Advisory Services, Urban Land Institute
2016	40 Under 40, Urban Land Institute
2014	Darryl B. Dobras Award for Excellence, College of Architecture, Planning and Landscape Architecture, University of Arizona

- 2005 Student Planning Project Award for the Arizona City Area Plan in Pinal County, American Planning Association, Arizona Chapter
- 1999 Carol J. Carter Scholarship, University of Arizona

# **PRESENTATIONS**

# **Invited Presentations**

invited i rese	citations
2024	Presenter, "All-Hazards Mitigation Seminar: Extreme Heat." <i>All-Hazards Mitigation Seminar</i> . Pima County, Office of Emergency Management. July 15, 2024.
2024	Presenter, "Addressing Extreme Heat in the Era of Global Overheating." Society of Building Science Educators. Tucson, Arizona. July 10, 2024.
2024	Moderator, 8th Annual Arizona Extreme Heat Planning Workshop. Arizona Department of Health Services, National Weather Service, Arizona State University, and University of Arizona. (Virtual). April 15, 2024.
2024	Co-Presenter with Kristina Currans, "Assessing Cool Corridor Heat Resilience Strategies for Human-Scale Transportation." National Institute for Transportation and Communities (NITC). (Virtual). March 14, 2024.
2024	Presenter, "Heat Resilience in Southern Arizona." <i>Southern Arizona Heat Summit.</i> City of Tucson, Pima County, and University of Arizona. Tucson, Arizona. February 3, 2024.
2023	Presenter, "Urban Heat Resilience." <i>All-In Meeting</i> . Third Act Arizona. (Virtual). November 16, 2023.
2023	Keynote Panelist, "Urban Heat Resilience." World Town Planning Day (WTPD): Learn Globally; Apply Locally. University of Hawai'i at Mānoa and American Planning Association, Hawai'i Chapter. Waikiki, Hawaii. November 8-10, 2023.
2023	Presenter, "Improving Urban Heat Planning and Media Coverage of Extreme Heat." <i>Tucson Urban Heat Island Workshop</i> . City of Tucson, Tucson Water, and CLIMAS. Tucson, AZ. October 31, 2023.
2023	Presenter, "UA: Identifying Solutions to Mitigate and Manage Extreme Heat." <i>Fourth Annual DC Summit: Health &amp; The Environment</i> . University of Arizona. Washington, D.C. October 16-19, 2023.
2023	Panelist, "Tools to Assist Planners to Achieve Urban Heat Resilience." 5 <sup>th</sup> UEF and 59 <sup>th</sup> ISOCARP World Planning Congress. Urban Economy Forum (UEF) and

	International Society of City and Regional Planners (ISOCARP). (Virtual). September 20, 2023.
2023	Panelist, "Resilience Webinar: Extreme Heat #SummerReady." <i>FEMA Hazard Mitigation Assistance</i> . U.S. Federal Emergency Management Agency (FEMA). (Virtual). August 16, 2023.
2023	Co-Presenter with Sara Meerow, "Plan Integration for Resilience Scorecard <sup>TM</sup> (PIRS <sup>TM</sup> ) for Heat." <i>2<sup>nd</sup> Annual NIHHIS Meeting</i> . U.S. National Integrated Heat Health Information System (NIHHIS). (Virtual). April 27, 2023.
2023	Presenter, "Plan Integration for Resilience Scorecard <sup>TM</sup> (PIRS <sup>TM</sup> ) for Heat." <i>Manchester Heat Action Platform Workshop</i> . Adrienne Arsht-Rockefeller Foundation Resilience Center. (Virtual). April 20, 2023.
2023	Presenter, "Urban Heat Planning and Governance." <i>Environmental Breakfast Club</i> . University of Arizona, College of Law. Tucson, Arizona. April 14, 2023.
2023	Presenter, "Planning for Urban Heat Resilience." <i>Climate Change &amp; Cardiovascular Disease Collaborative (CCC)</i> . Million Hearts and the U.S. Centers for Disease Control and Prevention. (Virtual). March 9, 2023.
2023	Presenter, "Advancing Heat Resilience." <i>Perspectives on Resilience</i> . University of Arizona, Arizona Institute for Resilience (AIR). Tucson, Arizona. February 2, 2023.
2022	Co-Presenter with Sara Meerow, "Planning for Urban Heat Resilience." 13 <sup>th</sup> Urban Heat Island Workshop. City of Tucson and Tucson Water. Tucson, Arizona. November 16, 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>Health and Environmental Change: Pushing Research Boundaries through Arizona-France Cooperation.</i> University of Arizona, France-Arizona Institute for Global Grand Challenges. Tucson, Arizona. November 16, 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>SGSUP Colloquium Series</i> . Arizona State University, School of Geographical Sciences and Urban Planning (SGSUP). Tempe, Arizona. November 14, 2022.
2022	Co-Presenter with Sara Meerow, "An Introduction to the Plan Integration for Resilience Scorecard <sup>TM</sup> (PIRS <sup>TM</sup> ) for Heat." <i>Extreme Heat Risk Initiative Webinat Series</i> . U.S. National Integrated Heat Health Information System (NIHHIS). (Virtual). November 9, 2022.
2022	Co-Presenter and Facilitator with Sara Meerow, "Plan Integration for Resilience Scorecard <sup>TM</sup> (PIRS <sup>TM</sup> ) for Heat and PIRS <sup>TM</sup> for Heat Results for City of Tempe,

	AZ." Heat Resilience Workshop. City of Tempe. Tempe, Arizona. November 7, 2022.
2022	Co-Presenter with Sara Meerow, "Planning for Urban Heat Resilience." Arizona Heat Preparedness and Resilience Workgroup. (Virtual). October 6, 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>Arizona Senior Academy</i> . Academy Village. Vail, Arizona. September 14, 2022.
2022	Panelist, "Heat Resilience, Climate Adaptation, and Emergency Response." <i>Building a Resilient Neighborhood.</i> Sustainable Tucson. (Virtual). September 13, 2022.
2022	Co-Presenter with Sara Meerow, "Planning for Urban Heat Resilience." Urban Land Institute Austin – Local Council on Sustainability and Resilience. (Virtual). September 13, 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>Southwest Design Share</i> . DLR Group. (Virtual). September 9, 2022.
2022	Presenter, "Cool Corridors." 2022 Climate 101 Workshop. South Central Climate Adaptation Science Center (SCCASC). (Virtual). August 19, 2022.
2022	Facilitator, "Extreme Heat Resilience." <i>Ideation Hour.</i> U.S. Federal Emergency Management Agency (FEMA), Resilient Nation Partnership Network (RNPN). (Virtual). June 29, 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>Cool Roof Outreach Quarterly Meeting</i> . Global Cool Cities Alliance (GCCA). (Virtual). June 29. 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>Living with Climate Change: Extreme Heat</i> . Environmental and Energy Study Institute (EESI). (Virtual). June 24, 2022.
2022	Presenter, "Planning for Urban Heat Resilience." <i>SPAN Lecture Series</i> . Southwest Practitioners Adaptation Network (SPAN). (Virtual). May 23, 2022.
2022	Moderator, "Geospatial Online Tools for Public Participation Demonstrations." Mapping the Way Ahead: Online Geospatial Tools for Public Participation. University of Arizona, Udall Center. Washington, D.C. May 11, 2022.
2022	Presenter and Moderator, "Community Perspectives: Roundtable discussion with state and local partners to understand current priorities and challenges in heat resilience planning." <i>National Integrated Heat Health Information Systems (NIHHIS) National Meeting.</i> NIHHIS. (Virtual). April 26, 2022.

2022	Co-host and Moderator, 6 <sup>th</sup> Annual Arizona Extreme Heat Planning Workshop. Arizona Department of Health Services, National Weather Service, Arizona State University, and University of Arizona. (Virtual). April 25, 2022.
2022	Presenter, "City of Tucson Climate Action and Adaptation Plan." <i>Drachman Institute Relaunch</i> . University of Arizona. Tucson, Arizona. April 13, 2022.
2022	Presenter, "Planning for Extreme Heat." <i>Lifelong Learning in Retirement at the Highlands</i> . The Highlands at Dove Mountain. Marana, Arizona (Virtual). February 9, 2022.
2022	Presenter, "Planning for Extreme Heat & Equity." <i>First Annual Symposium</i> . American Planning Association (APA) Sustainable Communities Division (SCD). (Virtual). January 13, 2022.
2021	Presenter, "Best Practices for Cross Governmental and Interdisciplinary Collaboration to Advance Heat Governance." <i>Southeast Florida Regional Climate Change Compact's Virtual Workshop.</i> (Virtual). November 8, 2021.
2021	Presenter, "National Perspectives to Local Applications." City of Tucson 12th Urban Heat Island Workshop. (Virtual). November 3, 2021.
2021	Moderator and Presenter, "Prioritize and Integrate Heat Planning." <i>National Integrated Heat Health Information Systems (NIHHIS) Urban Heat Island Community of Practice Webinar Series</i> . U.S. NOAA. (Virtual). October 28, 2021.
2021	Presenter, "Plan Integration and Governance." <i>NOAA Climate and Equity Roundtable: Heat Resilience in the U.S. Southwest.</i> U.S. NOAA. (Virtual). October 20, 2021.
2021	Roundtable Participant, "Extreme Heat and Climate Justice." <i>American Collegiate Schools of Planning 2021 Annual Conference</i> . (Virtual). October 7, 2021.
2021	Presenter, "Planning for Urban Heat Resilience." <i>SGDE Colloquium Series</i> . University of Arizona, School of Geography, Development and Environment, Tucson, Arizona. (Virtual). September 24, 2021.
2021	Presenter, "Keeping Homes and Cities Cool: Heat Governance." <i>Arizona Senior Academy</i> . Academy Village. Vail, Arizona. September 8, 2021.
2021	Moderator, "Creating Cooler Homes and Schools." <i>Climate Adaptation Research Symposium 2021</i> . UCLA Luskin Center for Innovation. Los Angeles, California. (Virtual). September 8, 2021.
2021	Panelist, "Urban Heat Resilience." Wonder at Home. University of Arizona Foundation, Tucson, Arizona (Virtual), July 22, 2021

2021	Panelist, "Addressing Climate Risk through Equitable Community Development." Federal Reserve Bank of San Francisco. San Francisco, California. (Virtual). July 21, 2021.
2021	Presenter, "Extreme Heat at Outdoor COVID-19 Vaccination Sites." <i>Restruct Virtual Symposium</i> . University of Arizona. Tucson, Arizona. (Virtual). May 17, 2021.
2021	Presenter, "Extreme Heat Network." <i>Network of Networks Meeting</i> . American Society of Adaptation Professionals (ASAP). (Virtual). May 14, 2021.
2021	Presenter and Discussion Lead, "Planning for Extreme Heat, Creating Regional Extreme Heat Resilience Plans." 2021 Carolinas Climate Resilience Conference. U.S. NOAA Carolinas Integrated Sciences and Assessments (CISA). (Virtual). May 5, 2021.
2021	Co-Facilitator, "Roundtable Discussion - Climate Resilience: How Can We Get There?" 16 <sup>th</sup> Annual Trends Days. Urban Land Institute – Arizona. (Virtual). April 22, 2021.
2021	Presenter, "Extreme Heat at Outdoor COVID-19 Vaccination Sites." <i>State of Arizona Extreme Heat Planning Webinar</i> . Arizona Department of Health Services, National Weather Service, and Arizona State University. (Virtual). April 19, 2021.
2021	Presenter, "Advancing the Theory and Practice of Urban Heat Resilience: Data and Information Needs." <i>Restruct Workshop</i> . University of Arizona, Tucson, Arizona. (Virtual). February 25, 2021.
2020	Panelist, "ASAP Job Seekers Professional Development." <i>ASAP Virtual Network Meeting</i> . American Society of Adaptation Professionals (ASAP). (Virtual). October 27, 2020.
2020	Presenter, "Land use, energy, buildings, and climate." <i>Climate Change: Why accepting and responding to it matters to all of us.</i> Sierra Evangelical Lutheran Church. Sierra Vista, Arizona. (Virtual). September 30, 2020.
2020	Presenter, "Sustainable Design, Resilient Cities: The Inequities of Urban Heat." <i>Planet Now! Conversations in Environmental Studies</i> . Rice University Center for Environmental Studies. Houston, Texas. (Virtual). September 28, 2020.
2020	Panelist, "APA-AZ Mentoring session." <i>American Planning Association, Arizona Chapter Conference</i> . Buckeye, Arizona. (Virtual). September 11, 2020.
2020	Presenter, "Increasing Resilience to the Urban Heat Island." SHADE 2020:

	Southwest Horticulture Annual Day of Education. Arizona Nursery Association. Tempe, Arizona. (Virtual). September 4, 2020.
2020	Panelist, "Where We Live and Work Panel." <i>Arizona Thrives</i> . The Nature Conservancy. Phoenix, Arizona. (Virtual). September 2, 2020.
2020	Presenter with Alison Meadow, "Mitigating the Urban Heat Island." 29 <sup>th</sup> Annual Desert Horticulture Conference. University of Arizona. Tucson, Arizona. (Virtual). May 29 – June 4, 2020.
2020	Panelist, "Lessons learned in the Southwest." <i>Southwest Practitioners Adaptation Network</i> . University of Nevada, Las Vegas. Las Vegas, Nevada. February 7, 2020.
2019	Presenter, "Climate justice and planning for extreme heat." <i>Restruct Built Environment Research Symposium</i> . University of Arizona. Tucson, Arizona. December 12, 2019.
2019	Presenter, "Developing climate action plans: What to consider and where to start." <i>Climate 2020: Seven Generations for Arizona</i> , Northern Arizona University. Flagstaff, Arizona. November 16, 2019.
2019	Presenter, "Heat mitigation through green infrastructure." <i>Water Resource Research Center – Brownbag</i> . University of Arizona. Tucson, Arizona. November 11, 2019.
2019	Moderator and discussant, "Podcast, cli-fi, and science storytelling for climate action in the built environment." <i>TENWEST Impact Festival</i> . Tucson, Arizona. October 18, 2019.
2019	Moderator, "Planning for resilience in the face of climate change and changing rainfall patterns." <i>American Planning Association, Arizona Chapter Conference</i> . Oro Valley, Arizona. September 11, 2019.
2019	Panelist, "Panel of social science, arts and humanities scholars." <i>National Science Foundation – CURES Connections Workshop: New Voices and Paths to Urban Sustainability.</i> University of Illinois at Chicago, Illinois. August 7-8, 2019.
2019	Workshop Participant. <i>National Science Foundation - Practitioner Led Urban Sustainability Symposium</i> . University of Michigan. Ann Arbor, Michigan. July 7-10, 2019.
2019	Presenter, "Planning for urban heat – Lessons from the U.S. Southwest." <i>Urban Design Forum - Fellows Program, Turning the Heat</i> . New York City Mayor's Office of Resiliency. New York, New York (Virtual). June 28, 2019.

2019	Presenter, "Climate action student engagement." <i>University Climate Change Coalition (UC3)</i> , University of Arizona. Tucson, Arizona. May 23, 2019.
2019	Presenter, "Future-proofing your returns: Climate risk and your bottom line." Urban Land Institute – Arizona. Phoenix, Arizona. April 25, 2019.
2019	Presenter and Facilitator, "Heat data for urban planning." <i>State of Arizona Extreme Heat Planning Workshop</i> . Arizona Department of Health Services, National Weather Service, and Arizona State University. Phoenix, Arizona. April 8, 2019.
2019	Presenter, "Community planning for climate action." AMS 99 <sup>th</sup> Annual Meeting - Sustainable Cities Network of Arizona Roundtable Event. American Meteorological Society (AMS). Phoenix, Arizona. January 10, 2019.
2019	Panelist, "Emerging needs, opportunities, and careers in climate information services: Key sector perspectives." <i>AMS 99<sup>th</sup> Annual Meeting - Seventh Symposium on Weather, Water, and Climate Enterprise.</i> American Meteorological Society (AMS). Phoenix, Arizona. January 5, 2019.
2018	Panelist, "State of practice: The built environment in the Southwest." <i>SWAF</i> . American Society of Adaptation Professionals (ASAP), Southwest Adaptation Forum (SWAF), and University of Arizona. Tucson, Arizona. October 30, 2018.
2018	Presenter, "Evaluating the use of urban heat maps in planning." <i>Urban Resilience Lightning Talks and Networking Hour</i> . University of Arizona, Center for Climate Adaptation Science and Solutions (CCASS). Tucson, Arizona. October 5, 2018.
2018	Panelist, "Cities and communities: Can Tucson survive peak drought and warming?" <i>Surviving Peak Drought and Warming Workshop</i> . University of Arizona. Tucson, Arizona. March 29, 2018.
2017	Presenter, "Evaluating the use of urban heat island and heat increase modelling in land use planning and decision-making." <i>CLIMAS Colloquium Series</i> . University of Arizona, Climate Assessment for the Southwest (CLIMAS). Tucson, Arizona. September 29, 2017.
2017	Presenter, "Planning for climate mitigation and resilience for cities in the U.S. Southwest." <i>Southwest Tribal Climate Change Network Call.</i> University of Arizona, Native Nations Climate Change Adaptation Program. Tucson, Arizona (Virtual). July 12, 2017.
2017	Presenter, "CLIMAS 5-year assessment update." <i>Monthly RISA Call.</i> U.S. NOAA, Regional Integrated Sciences and Assessments (RISA) Program. (Virtual) July 6, 2017.

2016 Panelist, "Influence of politics on planning." Brownbag Panel. American Planning Association, Arizona Chapter - Southern Section. Tucson, Arizona. October 21, 2016. Panelist, "The curriculum: Perspectives in building sustainability literacy into 2014 coursework." Arizona Higher Education Sustainability Conference. University of Arizona. Tucson, Arizona. March 25, 2014. 2013 Moderator, "Where do I fit into planning?" Brownbag Panel. American Planning Association, Arizona Chapter - Southern Section. Tucson, Arizona. March 21, 2013. 2012 Moderator, "Smarter cities: Technology as a tool in real estate development and urban design." ULI Fall Meeting. Urban Land Institute (ULI). Denver, Colorado. October 17, 2012. 2012 Panelist, "Careers in sustainability." University of Arizona, Career Services. Tucson, Arizona. February 23, 2012. 2011 Moderator, "Your first day as a planning commissioner." American Planning Association, Arizona Chapter Conference. American Planning Association, Arizona Chapter. Tucson, Arizona. September 28, 2011. 2010 Presenter, "Creating true community dialogue." American Planning Association, Arizona Chapter Conference. American Planning Association, Arizona Chapter. Phoenix, Arizona. November 4, 2010. **Papers Presented** Presented, \*Student advisee 2023 Ladd Keith, Sara Meerow, Lauren Jensen\*, Shaylynn Trego\*, Erika Schmidt\*, and Philip Berke. "Evaluating Urban Heat Mitigation Across Networks of Plans." American Collegiate Schools of Planning 2023 Annual Conference. American Collegiate Schools of Planning. Chicago, Illinois. October 19-21, 2023. Shaylynn Trego\*, Sara Meerow, Ladd Keith, and Erika Schmidt\*. "Science-2023 Policy Co-production of Heat Planning Knowledge in Kent, Washington." American Collegiate Schools of Planning 2023 Annual Conference. American Collegiate Schools of Planning. Chicago, Illinois. October 19-21, 2023. 2023 Trego, Shaylynn\* (Moderator), Ladd Keith, Xiaojiang Li, C.J. Gabbe, and Theodore Lim. "Roundtable: Planning for Extreme Heat: A Conversation on

Chicago, Illinois. October 19-21, 2023.

Urban Heat Adaptation, Governance, and Equity." *American Collegiate Schools of Planning 2023 Annual Conference*. American Collegiate Schools of Planning.

- Whittington, Jan (Moderator), Damian Pitt, Steven Richter, Kian Goh, Ladd
  Keith, and Nkhil Kaza. "Workshop: Building University Capacity for
  Transformative Climate Research and Teaching." American Collegiate Schools of
  Planning 2023 Annual Conference. American Collegiate Schools of Planning.
  Chicago, Illinois. October 19-21, 2023.
- 2023 Shi, Linda (Moderator), Caitlin Dyckman, Ladd Keith, Jan Wittington, Ivis
  Garcia, and Nikhil Kaza. "Workshop: Climate Change Task Force: Mobilizing
  ACSP for Transformative National Climate Research Agenda." American
  Collegiate Schools of Planning 2023 Annual Conference. American Collegiate
  Schools of Planning. Chicago, Illinois. October 19-21, 2023.
- 2023 <u>Keith, Ladd</u>, Sara Meerow, Malini Roy, Shaylynn Trego\*, Erika Schmidt\*, Jack Haskins\*, and Bryan Leyba\*. "Plan Evaluation for Heat Resilience." (Poster) 2023 Urban Integrated Field Laboratory (IFL) PI Meeting. U.S. Department of Energy, Earth and Environmental Systems Sciences Division. Rockville, Maryland. September 27-28, 2023.
- 2023 <u>Keith, Ladd (Panelist).</u> "Plenary Session Community Engagement and Co-Design." 2023 Urban Integrated Field Laboratory (IFL) PI Meeting. U.S. Department of Energy, Earth and Environmental Systems Sciences Division. Rockville, Maryland. September 27-28, 2023.
- Avila, Ashley\*, Nicole Iroz-Elardo, **Ladd Keith**, and Kristina M. Currans. "The Effect of Vehicles on Personal Heat Exposure." (Poster) *Annual Meeting of the Transportation Review Board*. Transportation Review Board. Washington, D.C. January 9, 2023.
- Heath, Lauren\*, Nicole Iroz-Elardo, **Ladd Keith**, and Kristina M. Currans. "Urban Heat Mitigation Techniques in Transportation Planning: A Look at the Literature." (Poster) *Annual Meeting of the Transportation Review Board*. Transportation Review Board. Washington, D.C. January 9, 2023.
- Meerow, Sara, Ladd Keith, Shaylynn Trego, Erika Schmidt, Lauren Jensen, Stephanie Smith, Philip Berke, and Joseph DeAngelis. "The Plan Integration for Resilience Scorecard for Heat." (Abstract accepted but not presented). *American Collegiate Schools of Planning 2022 Annual Conference*. American Collegiate Schools of Planning. Toronto, Canada. November 5, 2022.
- 2022 <u>Logan, Kathryn G.</u>, **Ladd Keith**, Neha Gupta, Amanda J. Leinberger\*, Rebecca Shelton, and Katharine L. Jacobs. "Integrating energy justice with community climate action planning." *EGU General Assembly 2022*. European Geosciences Union (EGU). Vienna, Austria. May 26, 2022.
- 2022 <u>Avila, Ashley</u>\*, Nicole Iroz-Elardo, **Ladd Keith**, and Kristina Currans. "The

- Effect of Vehicles on Personal Heat Exposure: A Pilot Study." (Poster) *Annual Meeting of the Transportation Review Board*. Transportation Review Board. Washington, D.C. January 11, 2022.
- 2021 <u>Keith, Ladd</u>, C.J. Gabbe, and Erika Lynn Schmidt\*. "Framing urban heat governance through five case studies." *American Collegiate Schools of Planning 2021 Annual Conference*. American Collegiate Schools of Planning. (Virtual). October 7, 2021.
- 2021 <u>Keith, Ladd</u> and <u>Sara Meerow</u>. "Planning for Extreme Heat in U.S. Cities." *18<sup>th</sup> Annual Climate Prediction Applications Science Workshop*. U.S. NOAA National Weather Service Climate Services Division. (Virtual). April 21, 2021.
- Wilkening, Betsy and Ladd Keith. "Extreme Heat Phenomenon: A Hot Topic for Teaching and Communicating." (Poster) 18th Annual Climate Prediction Applications Science Workshop. U.S. NOAA National Weather Service Climate Services Division. (Virtual). April 21, 2021.
- 2021 <u>Sami, Ida</u>\* and **Ladd Keith**. "Increasing Heat Resilience Through Thermal Comfort Assessment in Sun Link Streetcar Stops, Tucson AZ." (Poster) 18<sup>th</sup>

  Annual Climate Prediction Applications Science Workshop. U.S. NOAA National Weather Service Climate Services Division. (Virtual). April 21, 2021.
- Jones, Hunter, Ladd Keith, Sara Meerow, and V. Kelly Turner. "Advancing Urban Heat Resilience." *NCSE Drawdown 2021 Conference*. National Council for Science and the Environment (NCSE) and Project Drawdown. (Virtual). January 4-9, 2021.
- 2020 <u>Keith, Ladd</u>, Ben McMahan, and Tess Wagner\*. "Evaluating the Use of Urban Heat Island Maps for Extreme Heat Planning." *American Collegiate Schools of Planning 2020 Annual Conference*. (Virtual). American Collegiate Schools of Planning. November 5-8, 2020.
- 2020 <u>Iroz-Elardo</u>, Nicole and **Ladd Keith**. "Synthesis of Climate-adaptive Design in Outdoor Physical Activity Spaces for Health Equity." *American Collegiate Schools of Planning 2020 Annual Conference*. (Virtual). American Collegiate Schools of Planning. November 5-8, 2020.
- 2020 <u>Keith, Ladd</u>, Sara Meerow, and Tess Wagner\*. "Planning for Extreme Heat: A Review." *Climate Adaptation Research Symposium 2020: Measuring and Addressing Societal Impacts*. UCLA Luskin Center for Innovation. Los Angeles, California. (Virtual). September 21, 2020.
- 2020 <u>Meerow, Sara</u> and **Ladd Keith**. "Planning for Resilience to Extreme Heat in U.S. Cities." *Climate Adaptation Research Symposium 2020: Measuring and Addressing Societal Impacts*. UCLA Luskin Center for Innovation. Los Angeles,

	California. (Virtual). September 21, 2020.
2020	<b>Keith, Ladd</b> and Sara Meerow. "Planning for extreme heat in U.S. cities." <i>18<sup>th</sup> Annual Climate Prediction Applications Science Workshop</i> . U.S. NOAA National Weather Service Climate Services Division. April 15, 2020. (Postponed due to COVID-19)
2020	Wilkening, Betsy and <b>Ladd Keith</b> . "Extreme heat phenomenon: A hot topic for teaching and communicating." (Poster) 18 <sup>th</sup> Annual Climate Prediction Applications Science Workshop. U.S. NOAA National Weather Service Climate Services Division. April 14, 2020. (Postponed due to COVID-19)
2020	Sami, Ida* and <b>Ladd Keith</b> . "Design for evaluating thermal comfort along multimodal Oracle Road corridor in Tucson, Arizona." (Poster) <i>18<sup>th</sup> Annual Climate Prediction Applications Science Workshop</i> . U.S. NOAA National Weather Service Climate Services Division. April 14, 2020. (Postponed due to COVID-19)
2020	<u>Kirk Dimond</u> , Nicole Iroz-Elardo, <b>Ladd Keith</b> , Betsy Wilkening, Ida Sami*, Penelope Cottrell Crawford*, and Tess Wagner*. "Thermal Comparisons of Microclimates of Photovoltaic Arrays and Green Infrastructure in Schools and Parks." <i>Environmental Design Research Association</i> . April 5, 2020.
2020	<u>Iroz-Elardo, Nicole</u> and <b>Ladd Keith</b> . "Heat and healthy habits: supporting physical activity in an era of increased extreme heat risk." 2020 Active Living Conference. Active Living Research. Orlando, Florida. February 5, 2020.
2020	Sami, Ida* and Ladd Keith. "Thermal comfort assessment of multimodal corridors in Tucson, Arizona to increase heat resilience." (Poster) AMS 100 <sup>th</sup> Annual Meeting – 15 <sup>th</sup> Symposium on the Urban Environment. American Meteorological Society (AMS). Boston, Massachusetts. January 15, 2020.
2019	Austhof, Erika, Vjollca Berisha, Ben McMahan, Gigi Owen, Matthew Roach, Ladd Keith, and Heidi E. Brown. "Engaging public health stakeholders in climate change adaptation: Lessons learned from Maricopa County, AZ and the Climate Assessment for the Southwest." Fall Meeting 2019. American Geophysical Union. San Francisco, California. December 13, 2019.
2019	Wilkening, Betsy and Ladd Keith. "Phenomenon: A hot topic for teaching and communicating science." (Poster) Fall Meeting 2019. American Geophysical

# **TEACHING**

## **Current Courses**

Climate Action Planning - PLG 408/508 (2021-Present)

Union. San Francisco, California. December 9, 2019.

Public Participation & Dispute Resolution - PLG 497Q/597Q (2014, 2017-Present)

## **Past Courses**

Honors College First Year Seminar - HNRS 195H (2012-2013)

Introduction to Regional Planning - PLG 301 (2009-2013)

Planning for Urban Resilience - PLG 408/508 (2018-2020)

Planning Theory - PLG 605 (2013)

Planning Theory and Practice - PLG 401A/501A (2021)

Planning Internship & Career Development Seminars - PLG 696A/B (2013-2015)

Professional Communication & Presentation - SBE 202 (2013-2016)

Professional Internship Seminar - SBE 393 (2013-2016)

Senior Capstone - SBE 498 (2014-2015)

Sustainable Design & Planning - SBE 201 (2013-2015)

Sustainable Development & New Urbanism - PLG 497S/597S (2012, 2014)

## STUDENT MENTORSHIP & SUPERVISION

#### **Doctoral Students**

Elise Otto, Ph.D. in Geography. (2024-Present). Committee Member

Ivan Gaxiola, Ph.D. in Arid Lands Resource Sciences. (2023-Present). Committee Member

Shaylynn Trego, Ph.D. in Geography at Arizona State University. (2022-Present). Committee Member

Amanda Leinberger, Ph.D. in Natural Resources. (2020-Present). Committee Member

Ida Sami, Ph.D. in Arid Lands Resource Sciences. (2018-Defended 2022). Committee Chair

Joseph Iuliano, Ph.D. in Geography. (2015-Defended 2021). Committee Co-Chair

## **Graduate Students**

Lyndsey Jordan. M.S. in Urban Planning. (2023). Supervised as Graduate Research Assistant.

Bahati Brian Oonga. M.S. in Urban Planning. (2023). Supervised as Graduate Research Assistant.

Erika Lynn Schmidt. Master of Architecture. (2020-2023). Supervised as Graduate Research Assistant

Veronique Arguello. M.S. in Urban Planning. (2021-2022). Supervised as Indigenous Food Energy and Water Security and Sovereignty (Indige-FEWSS) Trainee

Lauren Heath. M.S. in Urban Planning (2021-2023). Supervised as Graduate Research Assistant.

Ethan C. Wissler. Master of Landscape Architecture and M.S. in Urban Planning. (2021-2022). Supervised as Roots for Resilience in Data Science Fellowship

Hunter Lohse. Master of Landscape Architecture. (2021-2022). Supervised as Peace Corps Coverdell Fellow

James L. Cunningham. M.A. in Geography. (2020). Committee Member

Mark Alexander Grantham Kissinger. Master of Public Health. (2020). Internship Committee Member

Tess Wagner. Master of Landscape Architecture. (2020). Supervised as Graduate Research Assistant

Amy Webb. Master of Landscape Architecture. (2018). Supervised as Graduate Teaching Assistant

Amanda Maass. M.S. in Planning. (2017). Supervised as Graduate Research Assistant Brianna Addotta. M.S. in Planning. (2016). Supervised as Graduate Teaching Assistant Joseph Iuliano. M.S. in Planning. (2015). Supervised as Graduate Teaching Assistant Robert Busick. M.S. in Planning. (2015). Supervised as Graduate Teaching Assistant Sally Harris. M.S. in Planning. (2014). Supervised as Graduate Teaching Assistant

## **Undergraduate Students**

Ashley Avila. B.S. in Sustainable Built Environments. (2021-Present). Supervised as Undergraduate Research Assistant

Jack Haskins. Dual B.A. in Philosophy, Politics, Economics, and Law and B.A. in Dance. (2022-

2023). Honors Thesis Supervisor

Walker Norris. B.A. in Business (Sustainability) at Arizona State University. (2021). Honors Thesis Committee Member

Tyler Louis Wardell. B.S. in Sustainable Built Environments. (2020). Senior Capstone Mentor

## **SERVICE AND OUTREACH**

## **Professional Memberships**

2020-Present American Society of Adaptation Professionals (ASAP)

2009-Present Association of Collegiate Schools of Planning (ACSP)

2005-Present Urban Land Institute (ULI), Full Member

2003-Present American Planning Association (APA)

## **Journal Editor Activity**

2022-20203 Guest Editor, Special Issue of *Urban Climate* on "Climate change impacts on public health and lives and strategies for resilient and liveable cities."

## **Journal Review Activity**

AGU Advances (2022), Environmental Health Perspectives (2021, 2022), Environmental Science & Technology (2021), International Journal of Disaster Risk Reduction (2019), Journal of Climate Change and Health (2021), Journal of Environmental Policy & Planning (2022), Journal of Planning Practice & Research (2019), Journal of the American Planning Association (2020), Journal of Planning Literature (2020, 2021, 2022), Landscape and Urban Planning (2022), Natural Hazards (2021), Nature Communications (2022, 2023), npj Urban Sustainability (2023), Oxford Open Climate Change (2021), PNAS Nexus (2022), Sustainable Production and Consumption (2020), Urban Ecosystems (2022), Urban Climate (2022, 2023)

## **Grant Review Activity**

National Science Foundation (NSF)

#### **National and International Service**

2023-Present Member, Task Force on Climate Action, Association of Collegiate Schools of Planning (ACSP).

2022-Present Member, Management Committee. Global Heat Health Information Network (GHHIN).

2018-Present	Member, Advisory Team. Southwest Practitioners Adaptation Network (SPAN).
2023	Organizer and Host, Global Heat Health Information Network (GHHIN) Management Committee Meeting and Inaugural Open Forum at the University of Arizona DC Center. Washington, D.C. February 26 – March 3, 2023.
2020	Lead Workshop Organizer, Advancing the Theory and Practice of Urban Heat Resilience. Aspen Global Change Institute. October 19-20, 2020.
2020	Chair, Advisory Service Panel. Climate Resilience for Dallas, TX. Sponsored by City of Dallas. Urban Land Institute. August 10-12, 2020.
2020	Lead, Urban Dialogue and Masterclass and Member, Planning Team. Virtual Heat Health Forum 2020. Global Heat Health Information Network (GHHIN).
2019	Chair, Advisory Service Panel. Urban waterfront resilience for Miami, FL. Sponsored by City of Miami and Miami Downtown Authority. Urban Land Institute. June 2-7, 2019.
2018	Member, Advisory Team. American Society of Adaptation Professionals – Southwest Adaptation Forum (SWAF).
2018	Chair, Advisory Service Panel. Leveraging transit for economic development for Jacksonville, FL. Sponsored by Jacksonville Transportation Authority. Urban Land Institute. June 17-22, 2018.
2014-2017	Founding Advisory Board Member, Center for Sustainability, Urban Land Institute.
2012-2017	Council Member, Sustainable Development Council. Urban Land Institute.
2016	Vice Chair, Advisory Service Panel. Resilient active transportation system for El Paso, TX. Sponsored by City of El Paso, El Paso Metropolitan Planning Organization, County of El Paso, and Borderplex Alliance. Urban Land Institute. November 13-18, 2016.
2015	Panel Member, Advisory Service Panel. Resilience for St. Tammany Parish, LA. Sponsored by St. Tammany Parish and Greater New Orleans, Inc. Urban Land Institute. December 6-11, 2015.
2012	Guest, Sustainable Development Council. Spring Meeting, Urban Land Institute.
2011	Guest, Community Development Council - Silver Flight. Fall Meeting, Urban Land Institute.

2011 Guest, Small Scale Development Council - Gold Flight. Spring Meeting, Urban Land Institute.

# **State and Local Service**

2022-Present	Member, Arizona Heat Resilience Steering Committee.
2014-Present	Academic Liaison, Board of Directors. American Planning Association, Arizona Chapter.
2024	Member, Planning Committee. 8th Annual Arizona Extreme Heat Planning Workshop. National Weather Service, Arizona Department of Health Services, Arizona State University and University of Arizona.
2023	Member, Planning Committee. 7th Annual Arizona Extreme Heat Planning Workshop. National Weather Service, Arizona Department of Health Services, Arizona State University and University of Arizona.
2022	Member, Planning Committee. 6th Annual Arizona Extreme Heat Planning Workshop. National Weather Service, Arizona Department of Health Services, Arizona State University and University of Arizona.
2019	Member, 2019 State Conference Committee. American Planning Association, Arizona Chapter.
2011-2019	Planning Commissioner, City of Tucson Planning Commission.
2013-2015	Member, Infill Development District Subcommittee, City of Tucson Planning Commission.
2013-2014	Chair, City of Tucson Planning Commission.
2012-2013	Chair, Urban Land Institute – Southern Arizona.
2012-2013	Member, Advisory Board. Urban Land Institute – Arizona.
2011	Member, Public Policy Committee. Metropolitan Pima Alliance.
2010-2011	Member, Conference Committee. American Planning Association, Arizona Chapter.
2005-2011	Founding Member and Co-Chair, Young Leaders Group. Urban Land Institute – Southern Arizona.
2009-2010	Member, Events Committee. Metropolitan Pima Alliance.

2007-2008 Board Member & Community Facilitator, Cochise County Envision 2020.

# **University and Departmental Service**

2023-Present	Member, Southwest Environmental Health Sciences Center (SWEHSC), College of Pharmacy.
2023-Present	Member, Sustainability & Climate Action Plan Advisory Team, University of Arizona.
2023-Present	Elected Representative, Constitution and Bylaws Committee (C+B), College of Architecture, Planning, and Landscape Architecture.
2021-Present	Member, Executive Committee, Arid Lands Resource Science (ALRS), Graduate Interdisciplinary Program (GIDP).
2019-Present	Lead, UA Extreme Heat Network, University of Arizona.
2018-Present	Member, Advisory Team. Center for Climate Change Adaptation Science and Solutions (CCASS).
2012-Present	Faculty Advisor, Graduate Planning Society.
2021-2023	Elected Representative, Council of Faculty Members (CFM), College of Architecture, Planning, and Landscape Architecture.
2023	Member, Dean Nancy Pollock-Ellwand's 5-Year Review Committee. College of Architecture, Planning, and Landscape Architecture.
2022	Organizer and Host, Admiral Rachel L. Levine, U.S. Assistant Secretary for Health at the U.S. Department of Health and Human Services (HHS) full day engagement with the University of Arizona and Tucson community on December 8, 2022.
2020-2021	Member, AZ Online Faculty Advisory Committee, Arizona Online.
2020-2021	Teaching Scholar, Biosphere 2 Innovative Faculty Teaching Fellows, Biosphere 2.
2020	UC3 (University Climate Change Coalition) Mentor, Arizona Institutes for Resilience.
2020	Member, Critical Incident Response Committee (CIRC), College of Architecture, Planning, and Landscape Architecture.
2019-2020	Member, Instructional Designer Search Committee. College of Architecture,

	Planning, and Landscape Architecture.
2019	Member, Marketing and Communications Manager Search Committee. College of Architecture, Planning, and Landscape Architecture.
2019	Member, Building a Changing World Pillar Committee. University Strategic Plan.
2018-2019	Member, Strategic Planning and Operations Advisory Committee. College of Architecture, Planning, and Landscape Architecture.
2018	Member, Instructional Designer Search Committee. College of Architecture, Planning, and Landscape Architecture.
2018	Member, University Strategic Plan - Sustainability Initiative Working Group.
2018	Member, Doctoral Programs Task Force. College of Architecture, Planning, and Landscape Architecture.
2017	Member, Recruitment Coordinator Search Committee. College of Architecture, Planning, and Landscape Architecture.
2016-2017	Member, Dean Search Committee. College of Architecture, Planning, and Landscape Architecture.
2016-2017	Member, Assistant Professor of Architecture and Sustainable Built Environments Search Committee. College of Architecture, Planning, and Landscape Architecture.
2016	Chair, Instructional Designer Search Committee. College of Architecture, Planning, and Landscape Architecture.
2016	Chair, Coordinator Search Committee. Sustainable Built Environments, College of Architecture, Planning, and Landscape Architecture.
2016	Chair, Student Academic Success Specialist Search Committee. Sustainable Built Environments, College of Architecture, Planning, and Landscape Architecture.
2016	Member, Office Assistant Search Committee. College of Architecture, Planning and Landscape Architecture.
2016	Judge, Grad Slam. Graduate College.
2013-2016	Planning Internship Coordinator. School of Landscape Architecture and Planning, College of Architecture, Planning and Landscape Architecture.
2015	Chair, Student Academic Success Specialist Search Committee. Sustainable Built

	Environments, College of Architecture, Planning, and Landscape Architecture.
2015	Judge, Centennial Awards. Student Affairs.
2015	Judge, UA Grad Slam. Graduate College.
2015	Member, Director R. Brooks Jeffery's 5 Year Review Committee. Drachman Institute, College of Architecture, Planning and Landscape Architecture.
2015	Member, Information Technology Support Analyst Senior Search Committee. College of Architecture, Planning and Landscape Architecture.
2015	Faculty Co-Sponsor, Urban Land Institute Gerald D. Hines Design Competition.
2014	Judge, Student Showcase – Architecture, Planning, and Landscape Architecture Category. Student Affairs.
2013-2014	Member, Dean Janice Cervelli's 5-Year Review Committee. College of Architecture, Planning, and Landscape Architecture.
2013 - 2014	Faculty Advisor, Sustainable Built Environments Student Club.
2013	Chair, Academic Advisor Search Committee. Sustainable Built Environments, College of Architecture and Landscape Architecture.
2012-2013	Expert in Online Instruction, Speakers Bureau. Office of Instruction and Assessment.
2012-2013	Honors Professor, Honors College.
2012-2013	Member, Planning Accreditation Committee. School of Landscape Architecture and Planning, College of Architecture and Landscape Architecture.
2012	Judge, Graduate Planning Expo, School of Landscape Architecture and Planning, College of Architecture and Landscape Architecture.
2011	Member, Faculty Advisory Committee. College of Architecture and Landscape Architecture.

## **Invited Guest Lectures**

ARC 302 Design Studio IV, University of Arizona (invited by Eduardo Guerrero). January 22, 2024.

RNR 440/540 Climate Change Adaptation: Perspectives at the Nexus of Science, Society, & Resource Management, University of Arizona (invited by Gregg M. Garfin). November 16,

2023.

LAR 611 Design Studio IV, University of Arizona (invited by Kenneth Kokroko). April 14, 2023.

M.Arch Studio 790 and Seminar 660, University of Nevada, Las Vegas (invited by Steffen Lehmann). (Virtual). March 21, 2023.

PLAN 754 Natural Hazards Resilience Speaker Series, University of North Carolina at Chapel Hill (invited by Anna Schwab). (Virtual). March 21, 2023.

PLG 497S/597S Sustainable Urban Development and Design, University of Arizona (invited by Mackenzie Waller). September 26, 2022.

RNR 440/540 Climate Change Adaptation: Perspectives at the Nexus of Science, Society, & Resource Management, University of Arizona (invited by Gregg M. Garfin). September 22, 2022.

CP 8022 PhD Seminar in Research and Pedagogy, Georgia Institute of Technology (invited by Brian Stone, Jr.). (Virtual). September 16, 2022.

SBE 480/580 Research Methods, University of Arizona (invited by Philip Stoker). September 6, 2022.

CRP 5545 Urban Adaptation to Climate Change, Cornell University (invited by Linda Shi). (Virtual). March 17, 2022.

EHS 525 Global to Local: Environmental Change and Human Health, University of Arizona (invited by Mona Arora). (Virtual). February 16, 2022.

PLG 514 Methods in Urban Planning, University of Arizona (invited by Kristi Currans). December 8, 2021.

SBE 480 Research Methods, University of Arizona (invited by Philip Stoker). (Virtual). November 17, 2021.

RNR 440/540 Climate Change Adaptation: Perspectives at the Nexus of Science, Society, & Resource Management, University of Arizona (invited by Gregg M. Garfin). (Virtual). October 14, 2021.

EHS 525 Global to Local: Environmental Change and Human Health, University of Arizona (invited by Mona Arora). (Virtual). March 24, 2021.

RNR 440/540 Climate Change Adaptation: Perspectives at the Nexus of Science, Society, & Resource Management, University of Arizona (invited by Gregg M. Garfin). (Virtual). September 24, 2020.

EVST 431 The Physical Science of Climate Change, Yale University (invited by Xuhui Lee and Peter Raymond). (Virtual). April 9, 2020.

EHS 525 Global to Local: Environmental Change and Human Health, University of Arizona (invited by Mona Arora). March 4, 2020.

LAR 623 Landscape Planning Studio and PLG 580 Environmental Spatial Analysis, University of Arizona (invited by Bo Yang). February 12, 2020.

PLG 401A/501A Planning Theory and Practice, University of Arizona (invited by Andrew Sanderford). October 29, 2019.

RNR 440/540 Climate Change Adaptation: Perspectives at the Nexus of Science, Society, & Resource Management, University of Arizona (invited by Gregg M. Garfin). September 26, 2019.

LAR 522 Landscape Analysis and PLG 580 Environmental Spatial Analysis, University of Arizona (invited by Bo Yang). April 10, 2019.

PLG 256 Sustainable Cities and Societies, University of Arizona (invited by Gary Pivo). November 13, 2018.

LAR 610 Design Studio III, University of Arizona (invited by Kelly Cederberg). August 29, 2018.

PLG 256 Sustainable Cities and Societies, University of Arizona (invited by Philip Stoker). April 10, 2018.

LAR 522 Landscape Analysis and PLG 580 Environmental Spatial Analysis, University of Arizona (invited by Bo Yang). February 7, 2018.

ARC 451A Design Studio VI, University of Arizona (invited by Courtney Crosson). January 19, 2018.

PLG 256 Sustainable Cities and Societies, University of Arizona (invited by Gary Pivo). October 17, 2017.

Judge, ARC 451A Design Studio VI, University of Arizona (invited by Courtney Crosson). May, 4, 2017.

ARC 451A Design Studio VI, University of Arizona (invited by Courtney Crosson). April 19, 2017.

PLG 497s/597s Sustainable Development and New Urbanism, University of Arizona (invited by Philip Stoker). October 10, 2016.

ARC 101 Foundation Studio, University of Arizona (invited by Annie Kurtin). September 15, 2016.

SBE 195A Introduction to Sustainability, University of Arizona (invited by Michael Esser). September 7, 2016.

GEOG 302 Introduction to Sustainable Development, University of Arizona (invited by Casey Lynch). June 1, 2016.

PLG 412/512 Comprehensive Planning and Land Use Controls, University of Arizona (invited by Arlie Adkins). February 20, 2014.

Judge, GEOG 302 Introduction to Sustainable Development, University of Arizona (invited by Linda Samuels). December 19, 2013.

Judge, PLG 515 Design Studio I, University of Arizona (invited by Oscar Blazquez). December 10, 2013.

PLG 514 Analytic Methods in Planning and Strategic Management, University of Arizona (invited by Arlie Adkins). October 3, 2013.

Online Education Project – June Intensive Workshop, Office of Instruction and Assessment, University of Arizona (invited by Susan Howell). June 3, 2013.

PLG 412/512 Comprehensive Planning and Land Use Controls, University of Arizona (invited by Iris Patten). April 19, 2012.

Teaching Online, Office of Instruction and Assessment, University of Arizona (invited by Gretchen Gibbs). March 7, 2012.

Teaching Online, Office of Instruction and Assessment, University of Arizona (invited by Gretchen Gibbs). November 2, 2011.

Teaching Online, Office of Instruction and Assessment, University of Arizona (invited by Gretchen Gibbs). October 20, 2011.

LAR 660 Professional Practice, University of Arizona (invited by Elizabeth Scott). September 23, 2011.

#### **MEDIA**

## **Television Appearances**

Celaya, Eddie. "Partnership between national lab and UA tracks extreme heat at neighborhood level." KGUN9 News. July 2, 2024.

Macaluso, John. "Lab trucks collect climate data in Tucson." KOLD News 13. July 2, 2024.

Smith, Craig. "UArizona to help cities cope with extreme heat." KGUN9 News. May 29, 2024.

Jackson, Zachary. "University of Arizona research to tackle extreme heat challenges." KVOA News 4. May 22, 2024.

Miranda, Emilee. "University of Arizona helping with new center for extreme heat." KOLD 13 News. May 21, 2024.

Torres, Jorge. "New center relies on Arizona universities to help communities with extreme heat." ABC15 Arizona. May 20, 2024.

Smith, Craig. "Heat maps help plan cooling efforts." KGUN9 News. September 11, 2023.

Walker, Amara. "CNN This Morning Weekends." CNN. August 27, 2023.

Miranda, Emilee. "July 2023 was the hottest month on record: how climate change is playing a role." *KOLD News 13*. August 14, 2023.

Bundock, Sally. "Extreme heat around the world." BBC News. July 19, 2023.

Jackson, Shelle. "Tucson focuses on heat resiliency." KVOA News 4. October 16, 2022.

Ramirez, Jasmine. "Tucson pushes toward climate action goal." KOLD News 13. February 17, 2022.

Devera, Jobeth. "Will More Cities Hire a Chief Heat Officer?" NBC LX. November 24, 2021.

Quinn, Destiny. "Protecting yourself during extreme heat." KVOA News 4. July 1, 2021.

Ramirez, Jasmine. "MONSOON 2021: Hiking in heat can have deadly repercussions in southern Arizona." *KOLD News 13.* June 14, 2021.

#### **Radio Appearances**

Ackerly, Ed and Sixto Molina. "How communities manage extreme heat." KVOI 1030 AM The Voice, Jump in Tucson. May 27, 2024.

Perkins, Tony. "New research center focuses on hot weather planning." Arizona Public Media. May 21, 2024.

Perkins, Tony. "Hot weather brings annual housing concerns to Arizona." Arizona Public Media. April 29, 2024.

Kirsten, Dorman. "Extreme Heat Emergency Act has bipartisan support, but Congress still hasn't acted." KJZZ. August 16, 2023.

Buckmaster, Bill. "How cities are battling extreme heat." KVOI 1030 AM The Voice, Buckmaster Show. August 1, 2023.

Davis, Angela. "Extreme heat is becoming more common. What are cities doing about it?" Minnesota Public Radio News, MPR News with Angela Davis. July 28, 2022.

Simpson, Mike and Charles Feldman. "Are LA and other cities prepared for longer and hotter heat waves?" KNX News, In Depth. June 20, 2022.

Conover, Christopher. "Summer heat arrives." Arizona Public Media - The Buzz. June 10, 2022.

Brodie, Mark. "City planners have tools to deal with heat. A new survey finds many may not be using them." *KJZZ's The Show*. February 4, 2022.

Staletovich, Jenny. "South Florida is getting hotter. But planners say there's a data gap in finding solutions." WLRN's The Daily. November 10, 2021.

Brodie, Mark. "No Safe Place On The Planet From Heat! Extreme Heat Is Becoming National Issue." *KJZZ's The Show*. September 9, 2021.

Maher, Savannah. "EPA Publishes Climate Change Report For First Time Since 2016." *KUNM/The Mountain West News Bureau*. May 14, 2021.

Brocious, Ariana. "The risks of severe heat." Arizona Public Media. September 4, 2020.

Reznick, Alisa and Nick O'Gara. "Feels like the end of the world': Tucson grapples with record heat during pandemic." *Arizona Public Media*. September 3, 2020.

Brodie, Mark. "Report: Extreme Heat Is A Problem Nationwide, Not Just In Desert Cities." *KJZZ's The Show.* September 5, 2019.

Brodie, Mark. "Urban Planners Looking to Standardize Heat Maps." KJZZ's The Show. April 5, 2019.

#### **Podcasts**

Parsons, Doug. "The Center for Heat Resilient Communities gets a NOAA Grant with Dr. Kelly Turner and Dr. Ladd Keith." *America Adapts: The Climate Change Podcast.* June 3, 2024.

Reiter, Duke and James Lawler. "Local Experts Answer: Why Are People Still Moving to Phoenix?" Ten Across Conversations. February 16, 2024.

Parsons, Doug. "Climate Change and Extreme Heat End of Summer Episode with Dr. Kelly

<u>Turner and Dr. Ladd Keith."</u> *America Adapts: The Climate Change Podcast.* September 11, 2023.

Tolbert, Leslie. "Episode 357: Investigating methods for heat management in Arizona." Arizona Public Media, Arizona Science. March 3, 2023.

Manuzak, Stephanie. <u>"Front-line health care workers need protection from heat, researcher says."</u> *Yale Climate Connections.* October 4, 2022.

Parsons, Doug. "'Planning for Urban Heat Resilience' with Dr. Ladd Keith and Dr. Sara Meerow." America Adapts: The Climate Change Podcast. May 9, 2022.

Murphy-Darling, Gina. "It is Getting Hot in Here – Building Resilience to Address Extreme Heat." Mrs. Green's World. March 7, 2022.

LeRoy, Sarah. "Extreme Heat & Urban Planning." Come Rain or Shine Podcast. September 1, 2021.

Parsons, Doug. "Extreme Heat in the News, Naming Heat Waves, Thermal Equity and more with Dr. Ladd Keith." America Adapts: The Climate Change Podcast. July 5, 2021.

Parsons, Doug. "The 2020 Climate Year in Review Episode." America Adapts: The Climate Change Podcast. December 30, 2020.

Dougherty, Anne. "A Discussion on Redlining and Urban Heat." Current: An Energy Podcast. September 25, 2020.

Ford, Jon. "Heat, Health, and COVID-19." The Vitalyst Spark Podcast. June 30, 2020.

Parsons, Doug. "Fundamentals of Extreme Heat and Climate Change with Dr. Ladd Keith of University of Arizona." *America Adapts: The Climate Change Podcast.* January 12, 2020.

Parsons, Doug. "End-of-the-Year Holiday Special." America Adapts: The Climate Change Podcast. December 14, 2018.

## **Interviews and Coverage**

Zhong, Raymond and Mira Rojanasakul. <u>"We Mapped Heat in 3 U.S. Cities. Some Sidewalks Were Over 130 Degrees."</u> *The New York Times.* July 17, 2024.

Davis, Tony. "Buildings, pavement make Tucson 7 degrees hotter." Arizona Daily Star. July 13, 2024.

Meiners, Joan. "Sensing heat: How scientists in Phoenix study summer's deadliest invisible threat." *Arizona Republic.* July 10, 2024.

Medoza, Katya. "Arizona researchers tackle urban heat with innovative weather data collection." *Arizona Public Media*. July 2, 2024.

Mayor, Analeise. "Two tricked-out trucks in Tucson help research extreme heat." Arizona Daily Star. July 2, 2024.

Popat, Mamta. "Photos: Weather balloon launched in Tucson to study extreme heat." Arizona Daily Star. July 2, 2024.

Mittan, Kyle. "Weather trucks search for answers about extreme heat in Tucson's 'data deserts'." *University of Arizona, University Communications*. July 2, 2024.

Hopkins, Sarah. "US Prisons and Jails Exposed to an Increasing Number of Hazardous Heat Days, Study Says." Inside Climate News. July 2, 2024.

Elbein, Saul. "Sustainability – On Our Radar: A new building code for the U.S. Southwest." The Hill. June 26, 2024.

Chatlani, Shalina. "Cooler states now forced to grapple with extreme heat fueled by climate change." Stateline. June 26, 2024.

Mittan, Kyle. "We're at a 'heat-shed moment,' researcher Ladd Keith says of University's world-class heat expertise." *University of Arizona, University Communications*. June 21, 2024.

Peterson, Karen. "Climate Tucson: Walking the Talk with a 'Heat Action Roadmap." Climate Tucson. June 9, 2024.

Mayor, Analeise. "U of A receives funds to help fight heat in 30 US cities." Arizona Daily Star. May 24, 2024.

Mittan, Kyle. "New federally funded center will rely on UArizona expertise to help communities manage extreme heat." University of Arizona, University Communications. May 20, 2024.

Waiss, Alexis. "How The Arizona Republic covered June 26, 1990, Phoenix's hottest day ever." *The Arizona Republic*. May 9, 2024.

Kempe, Ysabelle. "Arizona names US' first state chief heat officer, unveils summer 2024 plans." *Smart Cities Dive.* March 7, 2024.

Kempe, Ysabelle. "Extreme heat watch: Will cities be ready for summer 2024?" Smart Cities Dive. January 31, 2024.

Hu, Akielly. "Extreme heat led to a Taylor Swift fan's death in Brazil. Could it have been prevented?" *Grist*. November 22, 2023.

Davidson, Osha. "The slow death of a desert giant." Yale Climate Connections. October 23,

2023.

Coggin, John Dos Passos, Melissa DeFrancesco, Gillen Curren, and Amber Liggett. "Heat governance scholar Ladd Keith's collaboration with NOAA." U.S. National Oceanic and Atmospheric Administration. September 27, 2023.

Stern, Gabe. "Workers exposed to extreme heat have no consistent protection in the US." Associated Press. August 27, 2023.

Levinson, Kaitlyn. "When every minute counts: Dashboard maps emergency response to extreme heat." Route Fifty. August 18, 2023.

Wilson, Mark. "Disney World is Hell." Fast Company. August 14, 2023.

Antoniou, Luke. "Tackling extreme heat isn't a summertime job – it's a year-round effort." *SmartCitiesWorld.* August 9, 2023.

Nilsen, Ella. <u>"Extreme heat is the deadliest natural disaster. FEMA can't treat it like one."</u> CNN. August 8, 2023.

Gass, Henry. "As extreme heat rises, so do concerns for worker safety." The Christian Science Monitor. August 3, 2023.

Poon, Linda. "Phoenix's Rapid Growth Magnified Its Vulnerability to Heat." Bloomberg CityLab. July 28, 2023.

Martin, Ali. "From heat czars to tree planting, relief for urban heat islands." The Christian Science Monitor. July 28, 2023.

Costley, Drew, Joseph B. Frederick and Tassanee Vejpongsa. <u>"Extreme heat moves east where many will see their hottest days of the year."</u> *Associated Press.* July 28, 2023.

Megerian, Chris, Drew Costly and Matthew Daly. "Biden looks to provide relief from extreme heat as record high temperatures persist across the US." Associated Press. July 27, 2023.

Mittan, Kyle. "How cities are battling extreme heat, and why record-breaking temps don't tell the whole story." *University of Arizona, University Communications*. July 26, 2023.

Smith, Carl. <u>"Too Damn Hot — and Getting Hotter: Dealing With Extreme Heat."</u> *Governing.* July 21, 2023.

Elbein, Saul. "Five non-climate reasons why danger of extreme heat is rising." The Hill. July 15, 2023.

Friedell, Dan. "Are American Cities Prepared for Heat Emergencies?" Voice of America. July 13, 2023.

Walling, Melina and Isabella O'Malley. "Cities have long made plans for extreme heat. Are they enough in a warming world?" Associated Press. July 8, 2023.

Mendoza, Katya. "UA workshop deepens local educators' knowledge of the impact of climate change in Arizona." *Arizona Public Media*. June 30, 2023.

Davidson, Osha Gray. "The Heat is On." Sierra: The Magazine of the Sierra Club. June 21. 2023.

Kempe, Ysabelle. "Without chief heat officers, how can smaller cities respond to extreme heat?" *Smart Cities Dive.* May 31, 2023.

Elbein, Saul. "Federal heat protections could prevent 50,000 injuries per year: report." The Hill. May 25, 2023.

Ostapiuk, Joseph. <u>"Here's how NYC plans to combat extreme heat, flooding as it wrestles with climate change."</u> *Staten Island Advance.* May 9, 2023.

Leber, Rebecca. "Why Asia's early heat wave is so alarming." Vox. April 19, 2023.

Littin, Shelley. "How cities use energy to regulate temperature – just like mammals." University of Arizona, University Communications. April 11, 2023.

Schuler, Timothy A. "Half Baked: The Failure of a Reflective Street Coating in Phoenix Points to More Research Ahead." Landscape Architecture Magazine. March 2023.

Gilbert, Samuel. "A living pantry': how an urban food forest in Arizona became a model for climate action." *The Guardian*. March 21, 2023.

Elbein, Saul. "Attorneys general call for federal protections against deadly workplace heat." The Hill. February 9, 2023.

Barna, Mark. "U.S. cities launch equity-based resilience programs in face of growing heat." The Nation's Health: A Publication of the American Public Health Association. October 2022.

Ralston, William. <u>"The World's Roads Aren't Ready for a Hotter Climate."</u> Bloomberg News. August 18, 2022.

Nyce, Caroline Mimbs. "America Is Going to Have a 'Heat Belt." The Atlantic. August 16, 2022.

Harris, Alex. "Dangerous 'extreme heat' days to multiply in South Florida, study finds. Who is at risk?" The Miami Herald. August 15, 2022.

Berkowitz, Bonnie, Artur Galocha, and Júlia Ledur. "We built a fake metropolis to show how

extreme heat could wreck cities." The Washington Post. August 11, 2022.

Matusek, Sarah. "How to cool cities, from heat officers to pavement sunscreen." The Christian Science Monitor. August 3, 2022.

Jacobo, Julia. "Heat suspected as cause of 10 fatalities following Pacific Northwest heat wave." *ABC News.* August 1, 2022.

Chiu, Allyson. "With extreme heat, we can't build roads and railways as we used to." Washington Post. July 20, 2022.

McCarthy, Ciara. "Deadliest weather? You're in it. How to stay safe in a blazing North Texas summer." Fort Worth Star-Telegram. July 15, 2022.

McCarthy, Ciara. "Get used to this brutal heat. Future summers in North Texas are expected to get hotter." Fort Worth Star-Telegram. July 14, 2022.

Aratani, Lori. "As temperatures rise, this research could help cities stay cool." Washington Post. July 8, 2022.

McMahon, Jeff. "When Extreme Heat Becomes An Everyday Problem." Forbes. June 30, 2022.

Jacobo, Julia and Daniel Peck. <u>"Hotter-than-normal temperatures are predicted through the summer: How cities must prepare."</u> *ABC News.* June 27, 2022.

Mittan, Kyle. "Cities are heating up. Urban planners should prepare, UArizona researcher says." *University of Arizona, University Communications*. June 14, 2022.

Antoniou, Luke. "Urban heat is an invisible threat – resilience against it shouldn't be." *SmartCitiesWorld.* May 27, 2022.

Elbein, Saul and Sharon Udasin. "Equilibrium/Sustainability – Texans cut off." The Hill. May 10, 2022.

Vock, Daniel C. "How Cities are Trying to Combat the Nation's Deadliest Weather Risk." Route Fifty. April 26, 2022.

Elbein, Saul and Sharon Udasin. "Equilibrium/Sustainability - Cities need to do more to confront deadly heat: study." *The Hill*. March 25, 2022.

Smith, Dana. "What's old is new again." Hothouse Solutions. November 29, 2021.

Brey, Jared. "Facing Our New Climate Reality." Dwell Magazine. November 16, 2021.

Smith, Dana. "Should air conditioning be a human right?" Hothouse Solutions. November 16, 2021.

Blaze Baum, Kathryn and Matthew McClearn. "Extreme, deadly heat in Canada is going to come back, and worse. Will we be ready?" *The Globe and Mail*. September 25, 2021.

Tucker-Smith, Owen. "Neighbor wasting water? Is 'water shaming' the answer?" The Salt Lake Tribune. July 21, 2021.

O'Donnell, Tim. "How will cities adapt to extreme heat?" The Week. July 12, 2021.

Mittan, Kyle. "Keeping Homes and Cities Cool in Extreme Heat." *University of Arizona, University Communications.* June 23, 2021.

Root, Tik. <u>"Heat and Smog Hit Low-Income Communities and People of Color Hardest, Scientists Say."</u> *The Washington Post.* May 25, 2021.

Davis, Tony. "Tucson's south side is a blistering heat island, study finds." The Arizona Daily Star. April 3, 2021.

Hethcock, Bill. "Will Dallas see wave of HQ relocations slow after power outages and grid failures?" Dallas Business Journal. February 24, 2021.

Hethcock, Bill. "How to rebuild a Dallas neighborhood after severe tornado." Dallas Business Journal. February 22, 2021.

Kempe, Ysabelle. <u>"In Las Vegas, hotter days will impact lower-income, Black and Brown residents the most"</u> *ClimateXChange.* December 1, 2020.

Kutz, Jessica. "Extreme heat is here, and it's deadly." High Country News. September 1, 2020.

McGee, Earyn. "Heat and virus bring a double threat to vulnerable populations." Las Vegas Review-Journal. July 9, 2020.

Patel, Rudri Bhatt. "What Desert Cities Can Teach Us About Water." *JSTOR Daily*. October 8, 2019. Access: <a href="https://daily.jstor.org/what-desert-cities-can-teach-us-about-water/">https://daily.jstor.org/what-desert-cities-can-teach-us-about-water/</a>

Panchuk, Kerri. "Heat Wave: How Rising Temperatures In Urban Heat Islands Are Challenging And Inspiring Developers." Bisnow Dallas-Fort Worth. September 8, 2019.

Ariza, Mario Alejandro. "How can Miami cope with two extra feet of water by 2060? ULI experts weigh in." *The Real Deal.* June 7, 2019.

White, Marquies. "One-of-a-kind Arid Lands Resource Science graduate program celebrates 50<sup>th</sup> anniversary." *The Daily Wildcat.* February 21, 2019.

Perkins, Anthony. "Hot Weather Forecast Warms Up Urban Planning Research." Arizona Public Media News. May 4, 2018.

Litvak, Emily. <u>"For Desert Dwellers, a Life in Balance."</u> *University of Arizona, Research, Discovery, & Innovation.* April 20, 2018.

Bell, Austin. "Architecture, ecology converge in Arcosanti." Puma Press. April 16, 2018.

Meinhold, Bridgette. "Sustainable Communities." Montage Magazine. January 2014.

Mittan, Kyle. "College of Architecture develops undergrad degree in sustainability." *The Daily Wildcat*. March 8, 2012.

Sharpe, Jeremy. "Pushing Boundaries." Urban Land Magazine. March/April 2011.