## Ladd Keith, Ph.D.

School of Landscape Architecture and Planning College of Architecture, Planning, and Landscape Architecture The University of Arizona

> 1040 North Olive Road Tucson, Arizona 85712 ladd@email.arizona.edu 520-621-0804 www.laddkeith.com

### **EDUCATION**

2019 **Ph.D. in Arid Lands Resource Sciences and Minor in Global Change**Graduate Interdisciplinary Degree Program, University of Arizona, Tucson, Arizona.

2005 **M.S. in Planning**School of Planning, University of Arizona, Tucson, Arizona.

2003 **B.A. in Media Arts and Minor in Japanese**School of Media Arts and Department of East Asian Studies, University of Arizona, Tucson, Arizona.

### **PROFESSIONAL EXPERIENCE**

### **Academic Appointments**

2019 - Assistant Professor, Planning
 School of Landscape Architecture and Planning, University of Arizona
 2017 - Chair, Sustainable Built Environments Program
 School of Landscape Architecture and Planning, University of Arizona

2009 - 2019 Lecturer, Planning School of Landscape Architecture and Planning, University of Arizona

2016 - 2017 Director, Academic Initiatives and Student Success College of Architecture, Planning, and Landscape Architecture, University of Arizona

2012 - 2015 Coordinator, Sustainable Built Environments Program
College of Architecture, Planning, and Landscape Architecture, University of Arizona

#### **Other Professional Experience**

2009 - 2011 Principal Planner

Urbano Group, LLC, Tucson, Arizona

2006 - 2009 Senior Planner

Engineering & Environmental Consultants, Inc., Tucson, Arizona

Planner

Engineering & Environmental Consultants, Inc., Tucson, Arizona

2004 Planning Intern

Town of Oro Valley, Arizona

#### **PUBLICATIONS**

\*Student advisee

#### **Refereed Journal Papers**

Austhof, Erika, Vjollca Berisha, Ben McMahan, Gigi Owen, **Ladd Keith**, Matthew Roach, and Heidi E. Brown. 2020. Engaging public health stakeholders in climate and health adaptation. *Atmosphere*, 11(3), 265. <a href="https://doi.org/10.3390/atmos11030265">https://doi.org/10.3390/atmos11030265</a>

# Refereed Journal Papers Under Review

**Keith, Ladd** and Joseph E. Iuliano\*. Under review. Planning for climate adaptation in the U.S. Southwest.

**Keith, Ladd**, Sara Meerow, and Tess Wagner\*. Under review. Planning for extreme heat: A review.

### **Refereed Journal Papers in Preparation**

**Keith, Ladd** and Gregg M. Garfin. In Preparation. Evaluating how climate action planning is being mainstreamed into comprehensive plans in the U.S. Southwest.

Madera-Garcia, Valerie\*, Ladd Keith, and Heidi E. Brown. In Preparation. Engaging a broader audience through assessing mosquito breeding in green infrastructure.

**Keith, Ladd**, Ben McMahan, and Tess Wagner\*. In Preparation. The use of urban heat island maps for decision-making in urban planning.

Meerow, Sara M. and Ladd Keith. In Preparation. Planning for resilience to extreme heat in U.S. cities.

#### **Reports**

Shumake-Guillemot, Joy (Ed.). 2020. Heat and COVID-19 Information Series. Global Heat Health Information Network (GHHIN). <a href="http://www.ghhin.org/heat-and-covid-19/">http://www.ghhin.org/heat-and-covid-19/</a> (Acknowledged as contributing author)

Meadow, Alison M., Jeremy Weiss, Sarah LeRoy, **Ladd Keith**. 2020. Climate Profile for the Verde Valley. University of Arizona, Climate Assessment for the Southwest (CLIMAS).

**Keith, Ladd,** Ben McMahan, and Tess Wagner\*. 2019. Urban heat island maps and decision-making. University of Arizona, Climate Assessment for the Southwest (CLIMAS).

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).

Urban Resilience Program. 2019. Scorched: Extreme heat and real estate. Urban Land Institute. (Acknowledged as expert reviewer)

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).

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). https://doi.org/10.13140/RG.2.2.20826.70083

Urban Resilience Program. 2018. Ten principles for building resilience. Urban Land Institute. (Acknowledged as workshop participant and contributor)

## **AWARDED RESEARCH GRANTS**

### **Research Grants**

2020 PI: Jonathan Jae-an Crisman, Co-I: Ladd Keith and Gregg Garfin. \$8,850. Visioning a cooler Tucson: Participatory planning for extreme heat resilience. University of Arizona, Office for Research, Innovation and Impact.

PI: Heidi E. Brown; Co-I: Ladd Keith. \$67,356. Water harvesting as a maladaptation in respect to vector-borne diseases. National Oceanic and Atmospheric Administration (NOAA), A Regional Integrated Sciences and Assessments Program (RISA), Climate Assessment in the Southwest (CLIMAS).

- PI: Alison Meadow; Co-I: Ladd Keith, Sarah LeRoy, and Jeremy Weiss. \$487,586. Community climate profiles to support adaptation planning. National Oceanic and Atmospheric Administration (NOAA), A Regional Integrated Sciences and Assessments Program (RISA), Climate Assessment in the Southwest (CLIMAS).
- PI: Heidi E. Brown; Co-I: Ladd Keith. \$25,000. Is adaptation mal-adaptation: An assessment of mosquitos and water harvesting. Pacific Southwest Regional Center of Excellence in Vector-borne Diseases (PACVEC) Training Grant Program. U.S. Centers for Disease Control and Prevention (CDC).
- PI: Ladd Keith; Co-I: Ben McMahan. \$121,336. Evaluating the use of urban heat island and heat increase modeling in land use planning. National Oceanic and Atmospheric Administration (NOAA), A Regional Integrated Sciences and Assessments Program (RISA), Climate Assessment in the Southwest (CLIMAS).
- PI: Ladd Keith. \$45,281. Year 5 assessment: Urban resilience in Arizona and New Mexico. National Oceanic and Atmospheric Administration (NOAA), A Regional Integrated Sciences and Assessments Program (RISA), Climate Assessment in the Southwest (CLIMAS).

# **Additional Research Experience**

- PI: Gregg M. Garfin, Sarah LeRoy, and Hunter Jones. Research Affiliate: Ladd Keith. Travel and lodging reimbursed. Rio Grande/Bravo extreme heat and human health Southwest regional pilot. National Integrated Heat Health Information System (NIHHIS). National Oceanic and Atmospheric Administration (NOAA) and Texas Tech University (TTU) Climate Science Center, City of El Paso, University of Texas at El Paso, and U.S. Environmental Protection Agency (EPA) Region 6.
- PI: Sascha Petersen; Co-PI: Gregg M. Garfin, Mark Shafer, Katharine Hayhoe, Karen MacClune; Research Affiliate: Ladd Keith. Travel and lodging reimbursed. Las Cruces, NM Extreme weather events, critical thresholds, and climate preparedness. National Oceanic and Atmospheric Administration (NOAA).
- Public Participation Course Instructor and Project Liaison: Ladd Keith. \$10,000. Broadway Boulevard pop-up park on site of demolished Panda Buffet restaurant. City of Tucson.

# **HONORS AND AWARDS**

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 Magazine, 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**

2020	Presenter with Alison Meadow, Mitigating the Urban Heat Island. 29 <sup>th</sup> <i>Annual Desert Horticulture Conference</i> . 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. American Planning Association, Arizona Chapter Conference. Oro Valley, Arizona. September 11, 2019. 2019 Panelist, Panel of social science, arts and humanities scholars. National Science Foundation – CURES Connections Workshop: New Voices and Paths to Urban Sustainability. University of Illinois at Chicago. Chicago, Illinois. August 7-8, 2019. 2019 Workshop Participant. National Science Foundation - Practitioner Led Urban Sustainability Symposium. University of Michigan. Ann Arbor, Michigan. July 7-10, 2019. 2019 Presenter, Planning for urban heat – Lessons from the U.S. Southwest. *Urban* Design Forum - Fellows Program, Turning the Heat. Webinar to New York City Mayor's Office of Resiliency. June 28, 2019. 2019 Presenter, Climate action student engagement. *University Climate Change* Coalition (UC3), 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. Arizona Heat Planning Workshop. Phoenix, Arizona. April 8, 2019. 2019 Presenter, Community planning for climate action. Sustainable Cities Network of Arizona roundtable event, American Meteorological Society 99th Annual Meeting. Phoenix, Arizona. January 10, 2019. 2019 Panelist, Emerging needs, opportunities, and careers in climate information services: Key sector perspectives. American Meteorological Society 99th Annual Meeting - Seventh Symposium on Weather, Water, and Climate Enterprise. Phoenix, Arizona. January 5, 2019. 2018 Panelist, State of practice: The built environment in the Southwest. American Society of Adaptation Professionals – Southwest Adaptation Forum (SWAF), University of Arizona. Tucson, Arizona. October 30, 2018. 2018 Presenter, "Evaluating the use of urban heat maps in planning." Urban Resilience Lightning Talks and Networking Hour. Center for Climate Adaptation Science and Solutions (CCASS), University of Arizona. Tucson, Arizona. October 5, 2018.

2018 Panelist, Cities and communities: Can Tucson survive peak drought and warming? Surviving Peak Drought and Warming Workshop, 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. CLIMAS Colloquium Series, Climate Assessment for the Southwest (CLIMAS), University of Arizona. Tucson, Arizona. September 29, 2017. 2017 Presenter, Planning for climate mitigation and resilience for cities in the U.S. Southwest. Southwest Tribal Climate Change Network Call. Native Nations Climate Change Adaptation Program, University of Arizona. Tucson, Arizona. July 12, 2017. 2017 Presenter, CLIMAS 5-year assessment update, NOAA Monthly RISA Call, NOAA. July 6, 2017. 2016 Panelist, Influence of politics on planning. American Planning Association, Arizona Chapter - Southern Section Brownbag Panel. Tucson, Arizona. October 21, 2016. 2014 Panelist, The curriculum: Perspectives in building sustainability literacy into coursework. Arizona Higher Education Sustainability Conference. University of Arizona. Tucson, Arizona. March 25, 2014. 2013 Moderator, Where do I fit into planning? American Planning Association, Arizona Chapter - Southern Section Brownbag Panel. Tucson, Arizona. March 21, 2013. 2012 Moderator, Smarter cities: Technology as a tool in real estate development and urban design. Fall Meeting, Urban Land Institute. Denver, Colorado. October 17, 2012. 2012 Panelist, Careers in sustainability. Career Services, University of Arizona. Tucson, Arizona. February 23, 2012. 2011 Moderator, Your first day as a planning commissioner. American Planning Association, Arizona Chapter Conference. Tucson, Arizona. September 28, 2011. 2010 Speaker, Creating true community dialogue. American Planning Association, Arizona Chapter Conference. Phoenix, Arizona. November 4, 2010.

## **Papers Presented**

Presented, \*Student advisee

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> . April 15, 2020.
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. April 14, 2020.
2020	Sami, Ida* and <b>Ladd Keith</b> . Design for evaluating thermal comfort along multimodal Oracle Road corridor in Tucson, Arizona. (Poster) 18 <sup>th</sup> Annual Climate Prediction Applications Science Workshop. April 14, 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. <i>2020 Active Living Conference</i> . 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) <i>American Meteorological Society (AMS) Annual Meeting Conference – 15th Symposium on the Urban Environment</i> . 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. <i>American Geophysical Union</i> . San Francisco, California. December 13, 2019.
2019	Wilkening, Betsy and Ladd Keith. Phenomenon: A hot topic for teaching and communicating science. (Poster) <i>American Geophysical Union</i> . San Francisco, California. December 9, 2019.

# **TEACHING**

## **Current Courses**

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

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

## **Past Courses**

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

PLG 301 Introduction to Regional Planning (2009-2013)

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

PLG 605 Planning Theory (2013)

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

SBE 201 Sustainable Design & Planning (2013-2015)

SBE 202 Professional Communication & Presentation (2013-2016)

SBE 393 Professional Internship Seminar (2013-2016)

SBE 498 Senior Capstone (2014-2015)

### **STUDENT MENTORSHIP & SUPERVISION**

#### **Doctoral Students**

Current Ida Sami, Ph.D. in Arid Lands Resource Sciences. Committee Chair.

Current Joseph Iuliano, Ph.D. in Geography. Committee Member.

Current Philip Gilbertson, Ph.D. in Geography at Arizona State University. Committee

Member.

### **Graduate Students**

Current

2020	Mark Alexander Grantham Kissinger. Master of Public Health, 2020. Internship Committee Member.
2020	Toga Wagner Master of Landsona Architecture 2020 Symanicing as Creducto

James L. Cunningham. M.A. in Geography. Committee Member.

Tess Wagner. Master of Landscape Architecture, 2020. Supervising as Graduate 2020 Research Assistant.

Amy Webb. Master of Landscape Architecture, 2018. Supervised as Graduate 2018

Teaching Assistant.

2017 Amanda Maass. M.S. in Planning, 2017. Supervised as Graduate Research

Assistant.

2016	Brianna Addotta. M.S. in Planning, 2016. Supervised as Graduate Teaching Assistant.
2015	Joseph Iuliano. M.S. in Planning, 2015. Supervised as Graduate Teaching Assistant.
2015	Robert Busick. M.S. in Planning, 2015. Supervised as Graduate Teaching Assistant.
2014	Sally Harris. M.S. in Planning, 2014. Supervised as Graduate Teaching Assistant.

# **Undergraduate Students**

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

## **SERVICE AND OUTREACH**

# **Professional Memberships**

2020-	American Society of Adaptation Professionals (ASAP)
2009-	Association of Collegiate Schools of Planning (ACSP)
2005-	Urban Land Institute (ULI), Full Member
2003-	American Planning Association (APA)

# **Journal Review Activity**

Journal of Planning Practice & Research (2019), International Journal of Disaster Risk Reduction (2019)

## **National and International Service**

2019 -	Lead, UA Extreme Heat Network, University of Arizona.
2018 -	Member, Advisory Team. Southwest Practitioners Adaptation Network (SPAN).
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 Lo	cal Service
2014 -	Academic Liaison, Board of Directors. American Planning Association – Arizona Chapter.
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. Member, Events Committee. Metropolitan Pima Alliance. 2009 - 2010 2007 - 2008 Board Member & Community Facilitator, Cochise County Envision 2020. **University and Departmental Service** 2020 -Member, AZ Online Faculty Advisory Committee, Arizona Online. Affiliate Faculty, Arid Lands Resource Sciences. Graduate Interdisciplinary 2019 -Degree Program. 2019 -Affiliate Faculty, Global Change. Graduate Interdisciplinary Degree Program. 2018 -Member, Advisory Team. Center for Climate Change Adaptation Science and Solutions (CCASS). 2016 -Research Affiliate, Climate Assessment for the Southwest (CLIMAS). 2012 -Faculty Advisor, Graduate Planning Society. 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, UA 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 Board Committee. 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**

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

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

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

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

Guest Lecture, 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.

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

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

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

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

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

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

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

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

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

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

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

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

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

Guest Lecture, 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.

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

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

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

Guest Judge, Graduate Planning Expo, School of Landscape Architecture and Planning, College of Architecture and Landscape Architecture, University of Arizona (invited by Iris Patten). April 12, 2012.

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

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

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

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

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

### **INTERVIEWS AND MEDIA**

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. <a href="https://www.americaadapts.org/episodes/fundamentals-of-extreme-heat-and-climate-change-with-dr-ladd-keith-of-university-of-arizona">https://www.americaadapts.org/episodes/fundamentals-of-extreme-heat-and-climate-change-with-dr-ladd-keith-of-university-of-arizona</a>

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.

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

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

Parsons, Doug. "End-of-the-Year Holiday Special." *America Adapts Podcast*. December 14, 2018.

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

Litvak, Emily. "For Desert Dwellers, a Life in Balance." *University of Arizona – Research, Discovery, & Innovation – Research Stories.* April 19, 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.