**Joseph Karanja**

**Ph.D. Candidate and Instructor of Record**

Arizona State University

School of Geographical Sciences and Urban Planning

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**Education**

2021-Present **Ph.D., Geographic Information Science**, Arizona State University (ASU), Tempe, Arizona

Dissertation: *Implications of Model Types and Input Variables for Understanding Heat-Health Outcomes.*

Committee: Dr. Matei Georgescu (co-chair), Dr. Amy Frazier

(co-chair), Dr. David Hondula, and Dr. Jennifer Vanos.

2019-2021 **Master of Science, Geosciences (Geography)**, Georgia State University (GSU), Atlanta, Georgia

Thesis: *Evolution of Composite Heat Vulnerability Indices in Atlanta using Multiple Weighting Mechanics.*

Committee: Dr. Lawrence Kiage (chair), Dr. Dajun Dai, and Dr. Ricardo Nogueira

**Postgraduate Certificate in** **GIS**, GSU, Atlanta, Georgia

2014-2017 **Master of Environmental Science (Climate Change and Sustainability)**, Kenyatta University (KU), Nairobi, Kenya

Thesis: *Quality of Geothermal Effluents and Emissions from Climate Change Resilient Technologies in Eburru and Olkaria, Nakuru, County*

Committee: Dr. Daniel Mang’uriu (chair) and Dr. Ezekiel Ndunda

2009-2013 **Bachelor of Environmental Planning and Management**, KU. *First Class Honours*

Project: *Understanding Settlement Challenges in Kihoto Informal Settlement along the Lake Naivasha Floodplain*

**Research Interests**

* **Geographic Information Science**: scale issues (e.g., the uncertain geographical context problem), data visualization, spatial data transformations, the sensitivity and uncertainty of spatial models, the role of context, and the integration of GIS in heat-health studies.
* **Vulnerability Assessment**: Generating social vulnerability indicators, composite heat vulnerability indicators, social determinants of hazards, and interactions of sociodemographics and environmental factors in representing vulnerability.
* **Heat hazard modeling:** Comparing satellite-derived, simulated, and meteorological datasets**,** their spatial-temporal dynamics, and their associations with a variety of heat-health outcomes. In addition, physiological and statistical modeling of heat hazards.

**Peer-Reviewed Publications**

1. Lant, Tim, Patricia Solis, Kerri Rittschof, Michael Simeone,  Patrick Wightman, Anna Gaylord, Talia Hernandez, Brajesh Karna, Krisha Vijay Gala, Mason Mathews,  Anna Hartman, Maame Amoa-Asare, Abdulrahman Alsanad, Susan Coates, Bryna Koch,  Praveenaa Kulandhaivel, Jennifer Vanos, and **Joseph Karanja**. **(2024).** Arizona Social Vulnerability Index (AZSVI).  Produced by Arizona Health Improvement Plan (AzHIP) Data Advisory Committee, Arizona State University, Arizona Department of Health Services (ADHS) Geographical Information System (GIS), and the ADHS Office of Health Equity. Technical Documentation available from the Knowledge Exchange for Resilience KEEP Solutions Series. Tempe: Arizona State University. https://hdl.handle.net/2286/R.2.N.195086
2. **Karanja, Joseph**, Vanos, J., Joshi, A., Penner, S., Guzman, G. E., Connor, D. S., & Rykaczewski, K. **(2024).** Impact of tent shade on heat exposures and simulated heat strain for people experiencing homelessness. *International Journal of Biometeorology*, 1-14. <https://link.springer.com/article/10.1007/s00484-024-02751-0>
3. Salamanca‐Palou, F., Svoma, B., Walter, J., Insua‐Costa, D., Miguez‐Macho, G., **Karanja, Joseph**, & Georgescu, M. **(2024)**. Modeling Salt‐Verde Watershed Winter Precipitation Using Convection‐Permitting WRF‐Simulations With Water Vapor Tracers. Journal of Geophysical Research: Atmospheres, 129(12), e2024JD041029. <https://doi.org/10.1029/2024JD041029>
4. **Karanja, Joseph**, Vieira, J., & Vanos, J. **(2023)**. Sheltered from the heat? How tents and shade covers may unintentionally increase air temperature exposures to unsheltered communities. Public Health in Practice, 6, 100450. <https://doi.org/10.1016/j.puhip.2023.100450>
5. **Karanja, Joseph**, Svoma, B. M., Walter, J., & Georgescu, M. **(2023)**. Southwest US winter precipitation variability: reviewing the role of oceanic teleconnections. Environmental Research Letters, 18(5), 053003. <https://iopscience.iop.org/article/10.1088/1748-9326/accd84>
6. **Karanja, Joseph**, Kiage, L.M. **(2022)**. Scale implications and evolution of a social vulnerability index in Atlanta, Georgia, USA. Nat Hazards. <https://doi.org/10.1007/s11069-022-05324-9>
7. **Karanja, Joseph**, Kiage, L., & Wanyama, D. **(2021).** Weighting Mechanics and the Spatial Pattern of Composite Metrics of Heat Vulnerability in Atlanta, Georgia, USA. Science of the Total Environment. <https://doi.org/10.1016/j.scitotenv.2021.151432>
8. **Karanja, Joseph**, & Kiage, L. **(2021).** Perspectives on Spatial Representation of Urban Heat Vulnerability. Science of the Total Environment. Vol 774 (220). <https://doi.org/10.1016/j.scitotenv.2021.145634>

**Manuscripts in Preparation**

1. **Karanja, Joseph**, Jennifer Vanos, Matei Georgescu, Amy E. Frazier, and David Hondula **(2024).** The Imperative for Heat Hazard-Specific and Place-Specific Vulnerability Representation. Submitted to *Environmental Research Letters* (second review).
2. **Joseph Karanja**, Tiffany Cousins, and Mary Angelica Painter. **(2024).** Missing Ingredient in Vulnerability Mapping: Capacity as a Measure of Need (completed analysis).

**Book Chapters**

1. Garima, J., Malladi, T., & **Joseph Karanja. (2024)**. Spatial Vulnerability: Concept and Application for Decision Making in the Changing Climate. Handbook on Climate Change Vulnerability, Environments and Communities. (Accepted for publication).

**Non-Peer Reviewed Reports**

1. **Karanja, Joseph**. **(2013)**. Assessing settlement challenge in Kihoto informal settlement along the Lake Naivasha flood plain (KU library).
2. Assessing land-use conflicts to the sustainability of land use of Maasai Mara ecosystem. February **2013** (KU library). Part of the team that drafted the report.
3. Assessing the effectiveness of Community Forest Associations (CFAs) in forest management in Kieni East district. October **2012** (KU library). Part of the team that drafted the report.
4. Sustainable spatial plan of Nyahururu municipality to the year 2030. September **2011**. (KU library). Part of the team that drafted the report.

**Working Experience**

2021-Present **Arizona State University, Tempe, Arizona**

*Teaching Instructor*

* Instructor of record for **World Geography**, a level 100 undergraduate course focusing on world regions.
* Instructor for **Introduction to Meteorology**, a level 200 undergraduate lab course focusing on general concepts of meteorology.

*Teaching Assistant*

* Teaching assistant, Global Change, a level 300 undergraduate **interdisciplinary course** focusing on the dynamics of the atmosphere, lithosphere, and hydrosphere.

*Graduate Research Assistant*

* **Coordinator and liaison for the Southwest Urban Corridor Integrated Field Laboratory (SWIFL)** funded by the US Department of Energy. Coordinated research activities for the modeling, observations, geospatial solutions, and resilient solution teams.
* A student researcher on a team that developed an **Arizona-specific Social Vulnerability Index**
* Worked as a student researcher on a National Oceanic and Atmospheric Administration (NOAA) pathfinder project on the **intersection of health, air pollution, and heat vulnerability**. Also, involved in stakeholder evaluation of **value chain identification for the next-generation GeoXo satellites.**
* A lead author of a systematic review article exploring oceanic circulations in the Pacific and Atlantic Oceans and their influences on the southwest US winter precipitation.
* Prepared reports for the projects
* Analyzed data, prepared visualizations, and slides for stakeholder engagement, community engagement, and peer-reviewed publications.

2019-2021 **Georgia State University, Atlanta, Georgia**

*Teaching Assistant*

* **Lead teaching assistant** managing 12 teaching assistants and 29 labs for intro to weather and climate.
* Implemented and steered the **lab innovation plan** for the Department of Geosciences.
* Aligned the lab modules with the principles of **culturally responsive pedagogy** and **implemented online delivery** of lab materials during the COVID-19 pandemic.
* Courses I taught: 1) **Introduction to Weather and Climate** Lab (level 100 undergraduate course); **Introduction to GIS** (level 400/500 course); **Advanced GIS** (level 400/500 course); **Introduction to Remote Sensing** (level 400/500 course).
* **Roles as a TA**: Guiding students to complete lab assignments; grading labs, quizzes, and exams, and providing feedback; responding to general student queries.
  1. **M & N Enterprises, Naivasha, Kenya**

*Manager*

* **Implemented a business management** system for coordination and control of stocks, workers, and banking.
* Managed 33 permanent employees

2012-2013 **Kenya Electricity Generating Company, Naivasha, Kenya**

*Trainee*

* Attached to several sections including meteorology, occupational safety and health, community liaison, environmental laboratory, and GIS lab.
* Monitored daily air quality and noise levels, and conducted statutory inspections of work sites and toxicity analysis for geothermal effluents.

**Grants and Fellowships**

2024-2025 **National Science Foundation**, Doctoral Dissertation Research Improvement (NSF-DDRI). Award amount USD 30,150

2024-2025 **University of Washington**, Increasing Diversity in and Equitable Access to Applied Learning in Disaster Research Response (IDEAAL DR2) Fellowship. Award amount USD 6,200.

2023-2024 **Headwaters Economics** research grant for comparing different federal vulnerability maps and community capacity. Award amount USD 18,480.

2023-2024 **NATURA Global Roadmap fellowship**. Award amount USD 10,000 (declined the award).

2023-2024 **ASU’s Graduate and Professional Student Association travel grant**. Award amount USD 950.

2023-2024 **ASU’s School of Geographical Sciences travel grant**. Award amount USD 5,000.

2022-2023 **Research America** Civic Engagement Microgrant Award amount USD 2,300. Collaborated with NOAA and the city of Phoenix to organize a two-day tabletop exercise.

2022-2023 **ASU Flagship program** – Future Leaders and Geoscience High Road Internship. Award amount USD 1,300 (declined the award).

2022 **William Averett Anderson Fund** (BAF) fellowship.

2021-2022 **ASU’s School of Graduate and Professional Students Association travel grant**. Award amount USD 950.

2021-2022 **ASU’s** **Interdisciplinary Enrichment Fellowship**. Award amount USD 47,925.

2021-2022 **ASU graduate college conference award**. Award amount USD 245.

**Honors, Awards, and Recognition**

2024 **American Association of Geographers**, Urban Specialty Group Access award in Honolulu, USA

2024 **ASU’s Urban Climate Research Center** poster competition, third place

2023 **International Association of Urban Climate**. Best student presentation award during the International Conference of Urban Climate in Sydney, Australia.

2023 **ASU’s College of Liberal Arts and Sciences**, College Leader award 2022-2023.

2023 **ASU’s Urban Climate Research Center** poster competition, third place

2021 **Georgia State University**, geography graduate student of the year 2020-2021

2021 **Georgia State University**, teaching assistant of the year 2020-2021

2021 **Georgia State University**, nominee for International Student of the Year

**Conference Presentations (**where I presented**)**

1. **Joseph Karanja**, Jennifer Vanos, Ankit Joshi, Scott Penner, Gisel E. Guzman, Dylan S. Connor, Konrad Rykaczewski (**2024)**. Impacts of Different Tent Cover Materials on the Mean Radiant Temperature. American Association of Geographers Conference, Honolulu, USA, April 2024. Oral presentation.
2. **Karanja, J**., Vanos, J., Georgescu, M., Frazier, A., & D. Hondula **(2023)**. Relationships between Heat Health Outcomes and the Choice of Input Variables in Heat Studies. International Conference on Urban Climate, Sydney, Australia, August 2023. Oral presentation.
3. **Karanja, J**., Vanos, J., Vieira, J **(2023)**. Thermal Discomfort for Unhoused Communities using Different Tent Cover Materials, Natural Hazards Workshop, Broomfield, Colorado US, July 2023. Oral presentation.
4. **Karanja, J**., and Vanos, J (**2023**). Heat, Air Pollution, and Health Outcomes Nexus. Overview of Current, Future, and Synthetic Data that can Inform Air Quality Coordination and Decision-Making Activities. Presented during the ASU-NOAA Air Quality Tabletop Exercise at Skysong, Arizona, June 2023. Oral presentation
5. **Karanja, J**., Vanos, J., Vieira, J. **(2023)**. Thermal Discomfort for Unhoused Communities using Different Tent Cover Materials, International Conference of Biometeorology, Tempe, US, April 2023. Oral presentation.
6. **Karanja, J**., Georgescu, M., Svoma, B., & J., Walter. **(2023)**. Southwest US Winter Precipitation Variability: Reviewing the Role of Oceanic Teleconnections. American Meteorological Society Annual Meeting January 2023, Denver, Colorado. Poster presentation.
7. **Karanja, J**., Wanyama, D., Kiage, L. **(2022)**. Weighting Mechanics and the Spatial Pattern of Composite Metrics of Heat Vulnerability in Atlanta, Georgia, USA. International Conference on Urban Climate, August 2022. Virtual poster presentation.
8. **Karanja, J**., Vanos, J., Georgescu, M., & D. Hondula. **(2022).** Methodological Rationale for Heat Vulnerability Indices as Predictor Variables of Heat-Health Outcomes. American Association of Geographers (AAG) Annual Meeting, February 2022. Virtual oral presentation.

**Invited Talks, Lectures, and Other Presentations**

* Panelist for a book launch ‘Designing Democracy in a Hotter Time’. **August 2024** at Arizona State University. [Link to the website advert](https://president.asu.edu/read/book-launch-democracy-in-a-hotter-time)
* Panelist for Webinar, A Missing Ingredient: Adding Capacity to the Federal Vulnerability Mix. Hosted by Natural Hazards Center, **June 2024**. [Link to the NHC Workshop](https://hazards.colorado.edu/training/webinars/a-missing-ingredient-adding-capacity-to-federal-vulnerability-mapping-mix)
* Substitute instructor for GPH 213; Weather and Climate at Arizona State University (**Spring 2024**).
* Panelist for a Webinar, ‘A Missing Ingredient: Adding Capacity to the Federal Vulnerability Mix. Hosted by the Natural Hazards Center, **June 2024**. [Link to the CDP webinar](https://disasterphilanthropy.org/events/it-gets-hotter-every-year-how-to-proactively-fund-the-heat-crisis/).
* Presenter for ASU’S Knowledge Exchange webinar. Implications of Model Types and Input Variables for Understanding Heat-Health Outcomes. Hosted by ASU Knowledge Exchange. **November 2023.** [Link to the presentation](https://www.youtube.com/watch?v=sYeO19IZWa4)

**Technical Skills**

* Proficiency in ArcGIS Pro, QGIS, Erdas Imagine, and SPSS software
* Python programming (Intermediate)
* R-programming (Intermediate)

**Leadership**

2023-present **Student leader** for the Urban Climate Research Center, ASU. Leading and representing student interests.

2022-present **Student board member**, board of Urban Environment of the American Meteorological Society (AMS).

2022-2023 **Graduate student representative** to the faculty committee on graduate affairs, School of Geographical Sciences and Planning, ASU.

2020-2021 **Student representative** to the graduate council, College of Arts and Sciences, GSU.

2020-2021 **President**, Geosciences Graduate Student Alliance, GSU

2020-2021 **Student representative** to the College of Arts and Sciences Curriculum Committee. Participated in the review of the college curriculum and voted on committee discussions.

**Service**

2024 **AAG 2024 session organizer**: Symposium on Geospatial Data Science for Sustainability Development and Application of Spatial Models for Human-Environmental Systems to Address Social and or Environmental Challenges. Honolulu, USA.

2024 **Committee lead** for the Lightning Talks group, Bill Anderson Fund Fellowship.

2023 **Co-chair of the session** on Urban Environment and Health Impacts I during the AMS annual meeting, in Denver, Colorado.

**Journal Reviewing**

**Journal Name**  **Total manuscripts**

* Environmental Research: Health 1
* Energy, Science, and Engineering 1
* Environmental Research Letters 1

**Professional Certifications**

* **Hazard and emergency-related certifications 2024**:

1. Reciprocity in Hazards and Disaster Research
2. Positionality in Hazards and Disaster Research and Practice
3. Introduction to the National Incident Management System, IS-700B
4. Introduction to Incident Command System, ICS-100
5. Institutional Review Board Procedures and Extreme Events Research
6. Collecting and Sharing Perishable Data
7. Broader Ethical Considerations for Hazards and Disaster Researchers

* **Certificate on Policy and Science** sponsored by Research America and training offered by the Federation of American Societies for Experimental Biology (FASEB), March 2023.
* **Certified associate expert for environmental impact assessment**, Kenya. Certificate issued by National Environmental Management Authority since September 2016.
* **Certificate in transformational leadership skills** awarded by Kenyatta University, December 2013.
* **Certificate on entrepreneurial promotion** sponsored by Kenyatta University, University of Lűneburg (Germany), and UNESCO (United Nations Educational, Scientific, Cultural Organization), November 2012.
* **Introduction to GIS and remote sensing certification** awarded by Regional Center for Mapping of Resources for Development, Nairobi, April 2012

**Professional Associations**

* Member, Board of Urban Environment, **American Meteorological Society** (AMS)
* Student member, **American Association of Geographers** (AAG)
* Student member, **International Congress of Biometeorology** (ICB)
* Student member, **International Association on Urban Climate** (IAUC)
* Member, **NATURA Network**

**Media and Community Outreach**

* Web post on **the source of Winter precipitation for Arizona** by ASU news titled ‘Computer Modeling shows where Arizona’s winter precipitation originates. [Link to the web post](https://news.asu.edu/20240619-environment-and-sustainability-computer-modeling-shows-where-arizonas-winter-precipitation). June 2024.
* Headwaters Economics Web post on **how Federal Climate Vulnerability Maps Overlook Low-Capacity Communities** by Headwaters. [Link to web post](https://headwaterseconomics.org/economic-development/federal-climate-vulnerability-maps-overlook-low-capacity-communities/). June 2024.
* **Urban Climate Quarterly newsletter** research highlights issue 89, 2023. [Link to the newsletter](https://urban-climate.org/wp-content/uploads/2023/11/IAUC089.pdf).
* Research highlights on Phoenix's most heat-vulnerable communities by ASU news, “**Shedding Light on Phoenix's most heat-vulnerable.** [Link to research highlight](https://news.asu.edu/20220318-solutions-shedding-light-phoenixs-most-heatvulnerable). 2022.
* Interview by Aarong Stingle, “**Environmental Justice and Inequality in Downtown** Phoenix’ 2022. [Link to web post](https://aaronstigile.weebly.com/articles.html).
* Research feature by the American Association of Geographers, ‘Finding Heat Vulnerability Before it’s too Late. [Link to AAG feature](https://www.aag.org/wayfinding-finding-heat-vulnerability-before-its-too-late/?fbclid=IwAR2BAa_yFwEMkDuaRyparDAJvdih1qM5rWBB9EChR8-eigH-8BK7REhSlas). April 2022.

**Community Service**

* Unibuddy Student Ambassador volunteer – responding to queries from prospective students to ASU. 2022 to present
* Volunteer, City of Phoenix, Office of Heat Mitigation and Response, Summer 2022
* Counselor, Naivasha District Hospital. Volunteered at the comprehensive care center for HIV-infected people and checked their daily progress. 2013