JUDANNE LENNOX-MORRISON

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Texas A&M University
Department of Landscape Architecture and Urban Planning
College Station, TX 77843

ACADEMIC & PROFESSIONAL SUMMARY

An interdisciplinary and community engaged disaster scholar. My research interests are focused on participatory planning in hazard reduction, disaster recovery, community engagement and environmental justice. I am particularly interested in community-based, and people led approaches rooted in participatory action research to hazard mitigation, disaster recovery, environmental justice, and climate adaptation measures.

My dissertation is focused on the impact of race and spatial patterns on household and community preparedness in rural areas of color and other Black geographies.

EDUCATION

Texas A&M University, College Station, TX Ph.D., Urban & Regional Science May 2026

Texas A&M University, College Station, TX

May 2020

Master of Urban Planning

Specialization: Environmental Hazard Management & Sustainable Urbanism

Thesis: Evaluating CERTS' Spatial Relationship to Marginalized &

Unmapped Communities

University of Technology, Kingston, Jamaica

May 2010

BSc, Urban & Regional Planning Specialization: Hazards & Disasters

Thesis: The Tripartite Relationship between Disasters, Infrastructural

Investment & Population Growth

RESEARCH

UNDER PEER REVIEW:

Lennox-Morrison, Judanne, Michelle Meyer, Shannon Van Zandt, and Shannon Burke. "Outmatched by Disaster?: Planning Pedagogy and the Challenges of Disaster Recovery." *Journal of Planning Education and Research*.

IN PROGRESS:

Lennox-Morrison, Judanne. "A Just Approach: Exploring a Black Geographies and Environmental Justice Lens to Hazards and Disaster Studies"

PUBLIC REPORTS OR OTHER PUBLICATIONS (NOT REFEREED):

2023 "<u>Transforming EDI: An Emergent & Equitable Evaluation Journey</u>". Written for the Center for Creative Leadership (CCL) Innovation blog. Lead Authors: **Judanne Lennox-Morrison** (Texas A&M University), Michelle Schneider (CCL) and Valerie Elrich (CCL). Evaluation research funded through the Graduate Education and Diversity Internship (GEDI) from the American Evaluation Association (AEA)

2023 <u>"A Grassroots Approach to Food Insecurity- Lessons for Earthquake Resilience"</u>. Funded through the Natural Hazard Center from the United States Geological Survey (USGS). Lead authors: **Judanne Lennox-Morrison** (Texas A&M University).

2021 "Diversifying Haywired Communication". Funded through the Natural Hazard Center from the United States Geological Survey (USGS). Lead authors: Anne Wein (USGS) and Maryia Markhvida (Stanford University), Nnenia Campbell (Natural Hazards Center). The project team was comprised of Fellows with the William Averette Anderson Fund for Hazard and Disaster Mitigation Education and Research (Bill Anderson Fund). These included Mojeed Bello (Morgan State University), Jennifer Blanks (Texas A&M University), Paula Buchanan (Jacksonville State University), Judanne Lennox-Morrison (Texas A&M University), TyKeara Mims (Texas A&M University), and Jean-Claude Ndongo (Florida Atlantic University).

2019 "Disaster Recovery Professionals Guidance Development: Qualitative Interview Report." Funded by the American Planning Association and Federal Emergency Management Agency. Lead authors in alphabetical order: Judanne Lennox-Morrison, Michelle Meyer, Abrina Williams. Research Team in alphabetical order: Troy Brundidge, Shannon Burke, Joseph DeAngelis, Judanne Lennox-Morrison, Michelle Meyer, J. Carlee Purdum, Rich Roths, Joy Semien, Shannon Van Zandt, Abrina Williams, Siyu Yu.

2019 "Disaster Recovery Professionals Guidance Development: Quantitative Survey Report" Funded by the American Planning Association and Federal Emergency Management Agency. Lead authors in alphabetical order: Judanne Lennox-Morrison, Michelle Meyer, Abrina Williams, Siyu Yu. Research Team in alphabetical order: Troy Brundidge, Shannon Burke, Joseph DeAngelis, Judanne Lennox-Morrison, Michelle Meyer, J. Carlee Purdum, Rich Roths, Joy Semien, Shannon Van Zandt, Abrina Williams, Siyu Yu.

PRESENTATIONS, INVITED PANELS & WORKSHOPS

2025	Lennox-Morrison, J.S (2025, February 11). Examining Rural Places, Disability and Underserved
	Populations in Disasters. Natural Hazards Center CONVERGE Webinar Series.
	https://converge.colorado.edu/webinars/examining-rural-places-disability-and-underserved-
	populations-in-disaster/

- 2024 Lennox-Morrison, J.S (2014, July 17). Can it Get Any Worse?: Low Attention Disasters in Rural Areas. 49th Annual Natural Hazards Research and Application Workshop. Broomfield, Colorado. https://hazards.colorado.edu/workshop/2024/session/bill-anderson-fund-lightning-talks?row=49
- Lennox-Morrison, J.S, (2023, October 9-14). Foregrounding Participant Voice to Improve Capability Development in Facilitator Training around Equity, Diversity and Inclusion Issues. American Evaluation Association 2023 Conference. Indianapolis, Indiana.
- 2023 Lennox-Morrison, J.S. (2023, July 12). A Grassroots Approach to Food Security: Engaging the HayWired Scenario to Develop Best Practices for Disaster Preparedness & Planning. 48th Annual Natural Hazards Research and Application Workshop. Broomfield, Colorado. https://hazards.colorado.edu/uploads/documents/workshopprogram_2023.pdf
- 2021 "Evaluating the Spatial Relationships of Community Emergency Response Teams (CERTs) in Brazoria County, TX: Spatial Equity & Disaster Preparedness in Marginalized Communities" William Averette Fund Spring Workshop (BAF) (Virtual).

"Thinking Sustainably: Planning for Conservation, Rethinking Urbanization" (2021, April 24). Earth Week Panel Discussion. **Jamaica Climate Change Youth Council (JCCYC).**

Young People for Action on Climate Change (YPACC). Road to Resilience: Reducing Urban Flood Risk in a Changing Climate"

2019 International Research Committee on Disasters Annual Meeting. Broomfield, CO

"Are You Ready for Recovery? Evidence Base for a Planners' Disaster Recovery Handbook". **Lennox-Morrison, Judanne**, Abrina Williams, Joy Semien, Michelle Meyer, Shannon Burke, Shannon Van Zandt.

Additional Research Experience:

2023 Qualitative Research Assistant, "Strengthening Charitable Food System Capability for Effective Disaster Preparedness, Response and Recovery". PI- Liesel Ritchie (VT), Co-PIs – Nnenia Campbell (BAF), Susan Cutter (USC), and Melanie Gall (ASU)

- Conduct interviews with Feeding America food bank leadership and agency partners to understand disaster capacities in the Midwest region and the impact of changes in social vulnerability in the communities.
- Design survey instruments and focus group guides for sample.
- Analyze qualitative data and produce project/report briefs
- 2022 Research Assistant, "Gulf Coast Heritage Preservation Initiative (GCHPI)" Texas A&M University President's Excellence Fund X-Grant. PI- Andrea Roberts & Sarah Potvin, Co-PI-Andrew Rumbach
 - Utilize GIS analysis to support the development of protocol that will guide model testing, replication, and site selection to facilitate proactive preservation of material culture associated with the most endangered, disappearing Black settlements in the Gulf Coast region of the U.S.
- 2018–2019 Research Assistant. "Disaster Recovery Guide for Planning Practitioners."
 American Planning Association and Federal Emergency Management Agency. Co-PIs- Michelle Meyer & Shannon Van Zandt
 - Design, implement and analyze qualitative interviews and online survey to understand recovery educational needs of urban planners and similar professions.

TEACHING EXPERIENCE

Teaching Assistant, Texas A&M University

PLAN 650 Disaster Response & Recovery Planning
PLAN 647 Hazard Mitigation & Disaster Recovery
PLAN 698 Foundations of Hazard Theory
URPN 370 Health Systems Planning
URPN 460 Sustainable Communities

Jan 2025- May 2025 Aug 2023- Dec 2023 Aug 2022- Dec 2022 2020- 2022 2020- 2022

RELEVEANT PROFESSIONAL EXPERIENCE

BAF Risk Communication & Outreach Intern

July 2021- Oct. 2021

United States Geological Survey (USGS) HayWired Earthquake Scenario System

- Identify critical stakeholders in communities of color that have previously been underrepresented in HayWired scenario development in the San Francisco Bay Area.
- Assess risk communication needs for these groups and recommend activities for future engagement
- Create risk communication products for mutual aid groups and CERTs in the San Francisco Bay Area.

Training Manager,

Jan 2014- May 2016

Office of Disaster Preparedness & Emergency Management

- Utilize project management principles in the planning, implementation, execution, and monitoring of
 capacity initiatives under various project initiatives from international donors from UNDP, World Bank, and
 International Development Bank.
- Qualitatively review and evaluate emergency operations approaches to identify training needs and gaps in organizations and Community Emergency Response Teams (CERTs).
- Provide post training support to participants through the development of monitoring and evaluation tools Identify and develop resources and opportunities to maintain continuity of training

AWARDS & FELLOWSHIPS

2024	Scholar, Increasing Diversity in and Equitable Access to Applied Learning in Disaster Research
	Response, IDEAAL DR2
2021	Scholar. American Evaluation Association (AEA)Graduate Education Diversity Internship
2020	Fellow, William Averette Anderson Fund for Hazard and Disaster Mitigation Education and Research.

PROFESSIONAL & OTHER MEMBERSHIPS

American Planning Association- Central Texas Chapter & Hawaii Chapter American Evaluation Association (AEA)
Urban Regional Science Student Organization (URSSO)
William Anderson Fund for Hazard and Disaster Mitigation Education and Research.

REFERENCES

- 1. Dr. Michelle Meyer, Associate Professor
 Department of Landscape Architecture and Urban Planning, Texas A&M University
 Executive Director, Hazard Reduction & Recovery Center
 mmeyer@arch.tamu.edu 979-845-7813
- 2. Dr. Nnenia Campbell
 Natural Hazards Center (NHC), University of Colorado, Boulder
 Deputy Director, William Averette Anderson Fund for Hazard and Disaster Mitigation Education and Research
 nnenia@billandersonfund.org
- 3. Dr. Andrea Roberts, Associate Professor School of Architecture, University of Virginia Founder of the Texas Freedom Colonies Project aroberts 318@virginia.edu .409-745-6534