Michelle Annette Meyer, Ph.D.

Curriculum Vitae September 2022

Hazard Reduction & Recovery Center Email: michelle.meyer@tamu.edu

Department of Landscape Architecture and Urban Planning Office: 979-845-7813

Texas A&M University Websites: hrrc.arch.tamu.edu College Station, TX 77843-3137 michelleameyer.weebly.com

EDUCATION:

2013 Ph.D. Sociology, Colorado State University (CSU), Fort Collins, CO

Dissertation: Social Capital and Collective Efficacy for Disaster Resilience: Connecting Individuals with

Communities and Vulnerability with Resilience in Hurricane-prone Communities in Florida.

Advisor: Dr. Lori Peek

2008 M.A. Sociology, CSU

Thesis: Economic Returns to College Education: Expectations of First-Year and Senior Students.

Advisor: Dr. Michael Lacy

2003 B.A. Sociology with Biology minor, Murray State University, Murray, KY

Honors Thesis: Environmentalism: A Study of College Students' Attitudes, Behaviors, and Knowledge.

Advisor: Dr. Edward Armstrong Honors Diploma, Summa Cum Laude

PROFESSIONAL EXPERIENCE:

2020–present	Associate Professor, Landscape Architecture and Urban Planning, Texas A&M
	University (TAMU)
2019-present	Director, Hazard Reduction & Recovery Center, TAMU
2022-present	Affiliated Faculty, Public Service and Administration Department of the Bush
	School of Government and Public Service, TAMU
2018-present	Community Resilience Lead, Institute for Sustainable Communities, TAMU
2018-2020	Assistant Professor, Landscape Architecture and Urban Planning, TAMU
2018–2019	Associate Executive Director, Hazard Reduction & Recovery Center, TAMU
2014–2018	Assistant Professor, Sociology, Louisiana State University (LSU)
2015–2018	Associate Director of Research, Stephenson Disaster Management Institute, LSU
2013-2014	Assistant Research Scientist, Hazard Reduction & Recovery Center, TAMU
2009–2013	Research Assistant, Sociology and Center for Disaster and Risk Analysis, CSU
2008, 2010, 2012	Instructor, Sociology, CSU
2006-2012	Graduate Teaching Assistant, Sociology, CSU

RESEARCH AND TEACHING INTERESTS:

Disaster Research (Recovery, Mitigation, Social Vulnerability, Organizational Behavior); Environmental Justice and Equity; Volunteering/Emergent Groups; Participatory Planning and Research; Research Methods; Social Stratification/Social Vulnerability

AWARDS AND HONORS: (Research honors: 9; Teaching honors: 2; Service honors: 1)

Texas A&M University College of Architecture J. Thomas Regan Interdisciplinary Faculty Prize. "This prize recognizes a full-time faculty member of any rank in the College of Architecture who has demonstrated a commitment to interdisciplinary teaching and/or research in the built and virtual environment disciplines."

2021	Texas A&M University <u>Chancellor's EDGES fellowship</u> : "honors mid-career faculty
	members making significant marks in their disciplines", competitive across the entire university.
2018	LSU Alumni Association Rising Faculty Research Award: "recognizes an assistant
2010	professor with outstanding records of scholarship and published research", competitive
	across the entire university
2018	The President's <u>Service Award</u> (2014-2018), International Sociological Association
2016	International Research Committee on Disasters, RC-39
2017	·
2017	LSU Tiger Athletic Foundation Undergraduate <u>Teaching Award</u> for the College of Humanities and Social Sciences
2047	
2016	Samuel H. Prince <u>Dissertation Award</u> (2010-2014), International Sociological Association
	International Research Committee on Disasters, RC-39
2016	Early-Career Research Fellow, National Academies of Sciences, Engineering, and Medicine (NAS) Gulf Research Program. http://www.nationalacademies.org/gulf/fellowships/early-
	career/current-and-past-fellows/index.htm#2016
2014-2016	Next Generation of Hazards and Disasters Researchers Fellow, National Science
	Foundation (NSF)
2014-2015	Professor of the Year, LSU Sociology Society (voted on by undergraduate majors)
2012	Robert Dentler Award for <u>Outstanding Student Achievement</u> , American Sociological
	Association (ASA) Section on Sociological Practice and Public Sociology
2012-2013	Global Sustainability Leadership Fellow, CSU
2012	Graduate Student Fellow, NSF CMMI Engineering Research and Innovation Conference,
	Boston, MA.

REFEREED BOOKS:1

0004

Van Zandt, Shannon, Jaimie Hicks Masterson, Galen Newman, and **Michelle A. Meyer**. Engaged Research for Community Resilience to Climate Change. Elsevier: Cambridge, MA.

REFEREED JOURNAL PUBLICATIONS: 2 Total: 28

- Accepted **Meyer, Michelle Annette**, Mason Alexander-Hawk*, J. Carlee Purdum, Haley Yelle*, Jordan Vick**, Adrian Rodriguez**, Saul Romero**, and Kenneth Taylor. "Resilience in recovery?: Understanding the extent, structure, and operations of nonprofits meant to address disaster survivors' unmet needs" *Nonprofit and Voluntary Sector Quarterly*
- Accepted Kharaz, Bahareh Alizadeh*, Diya Li*, Julia Hillin*, **Michelle A. Meyer**, Courtney Thompson, Zhe Zhang, Amir Behzadan a "Human-Centered Flood Mapping and Intelligent Routing through Augmenting Flood Gauge Data with Crowdsourced Street Photos." *Advanced Engineering Informatics*
- Accepted Hillin, Julia*, Bahareh A. Kharazi*, Diya Li*, Courtney M. Thompson, **Michelle A. Meyer**, Zhe Zhang, and Amir H. Behzadan. "Designing user-centered decision support systems for climate

¹ Authorship protocol is first author is the lead author, holding most responsibility for the vision, direction, and development of the work. Each following author is in order from most contribution to the paper to least contribution (last author). If equal effort occurred, this is indicated by specifically noted with the reference.

² Michelle's work is published under the following names: Michelle Meyer, Michelle Lueck and Michelle Meyer Lueck,

^{*} Indicates co-author is a graduate student at the time of manuscript submission.

^{**} Indicates co-author is an undergraduate student at the time of manuscript submission.

- disasters: What information do communities and rescue responders need during floods?" *Journal of Emergency Management*.
- In Press Hendricks, Marccus D., **Michelle Annette Meyer,** and Sacoby Wilson. "Moving up the Ladder in Rising Waters: Community Science as a Pathway toward Community Control and Flood Infrastructure Resilience." *Citizen Science: Theory and Practice.*
- Hendricks, Marccus D. and **Michelle Annette Meyer.** "Social Vulnerability to Technological Disaster: Housing Damage and Rebuilding Outcomes from the West, Texas Fertilizer Plant Explosion." *Journal of Planning Education and Research.* (March 2021). doi:10.1177/0739456X211002910
- 2021 Breen*, Kyle and **Michelle Annette Meyer.** "Staying Above Water: Educational Outcomes of College Students during the 2016 Louisiana Flood." *International Journal of Mass Emergencies and Disasters 29*(2): 199-226.
- Gharaibeh, N., Oti, I., **Meyer, M**., Hendricks, M., & Van Zandt, S. (2021). "Potential of Citizen Science for Enhancing Infrastructure Monitoring Data and Decision-Support Models for Local Communities." *Risk Analysis*, 41(7), 1104-1110. doi:https://doi.org/10.1111/risa.13256
- Purdum, J. Carlee and **Michelle Meyer.** "Prison Labor throughout the Life Cycle of Disasters." *Risk, Hazards, and Crisis in Public Policy.* 11(3): 296-319.
- Villarreal**, Melissa and **Michelle Meyer.** "Women's Experiences in Natural and Technological Disasters in Texas." *Disasters* 44(2): 285-306.
 - Top cited article in journal for 2020-2021.
- Meyer, Michelle A., J. Carlee Purdum*, Kyle Breen*, John Aggrey*, Danequa Forrest*, Cristian Nunez*, and Walter Gillis Peacock. "Perspectives from Nongovernmental Organizations on Education and Training Needs for Community Disaster Recovery." Journal of Emergency Management 17(3): 225-238.
- Oti, Isaac*, Nasir Gharaibeh, Marccus Hendricks, **Michelle Meyer,** Jaimie Masterson, Shannon Van Zandt, Jennifer Horney, Philip Berke. "Validity and Reliability of Drainage Infrastructure Monitoring Data Obtained from Citizen Scientists." *Journal of Infrastructure Systems* 25(3): 04019018.
- 2019 Masterson, Jaimie Hicks, **Michelle Meyer,** Galen Newman, Marccus Hendricks, Garett Sansom, Jen Horney, Shannon Van Zandt. "Interdisciplinary Citizen Science and Design Projects for Hazard and Disaster Education" *International Journal of Mass Emergencies and Disasters* 37(1): 6-24.
- Zou, Lei, Nina S. N. Lam, Shayan Shams, Heng Cai, **Michelle Meyer**, Seungwon Yang, Kisung Lee, Seung-Jong Park, and Margaret Reams. "Social and Geographic Disparities in Twitter use during Hurricane Harvey." *International Journal of Digital Earth* (Online only). https://doi.org/10.1080/17538947.2018.1545878
- Gharaibeh, Nasir, Isaac Oti*, **Michelle Meyer**, Marccus Hendricks, and Shannon Van Zandt. "Potential of Citizen Science for Enhancing Infrastructure Monitoring Data and Decision-Support Models for Local Communities." *Risk Analysis* (pp TBD). https://doi.org/10.1111/risa.13256
- Hendricks, Marccus, **Michelle Meyer**, Nasir Gharaibeh, Shannon Van Zandt, Jaimie Masterson, John Cooper, Jennifer Horney, Phil Berke. "The Development of a Participatory Infrastructure Assessment Tool towards Sustainable and Resilient Communities." *Sustainable Cities and Society* 38: 265-274.

- Selected by University of Maryland and Tufts University to be presented at COP23 (23rd Conference of the Parties to the United Nations Framework Convention on Climate Change) in Bonn, Germany.
- Meyer, Michelle A., Marccus Hendricks, Galen Newman, Jaimie Masterson, John T. Cooper, Jr., Garett Sansom, Jennifer Horney, Phil Berke, Shannon Van Zandt, and Tiffany Cousins*. "Participatory Action Research: Tools for Disaster Resilience Education." *International Journal of Disaster Resilience in the Built Environment* 9(4/5): 402-419.
- Meyer, Michelle A., Brant Mitchell*, J. Carlee Smith*, and Kyle Breen*. "Previous Hurricane Evacuation Decisions and Future Evacuation Intentions among Residents of Southeast Louisiana." *International Journal of Disaster Risk Reduction* 31(October 2018): 1231-1244. https://doi.org/10.1016/j.ijdrr.2018.01.003
- 2018 **Meyer, Michelle** and Marccus Hendricks. "Using Photography to Assess Housing Damage and Rebuilding Progress for Disaster Recovery Planning." *JAPA: Journal of the American Planning Association* 84(2): 127-144. https://doi.org/10.1080/01944363.2018.1430606
- Newman, Galen, **Michelle Meyer**, Boah Kim*, and Ryun Jung Lee*. "Gauging the Relationship between Contextual Growth and Structural Neglect." *Journal of Contemporary Urban Affairs*. 2(2): 33-45. http://www.ijcua.com/index.php/ijcua/article/view/52/157.
- 2017 **Meyer, Michelle.** "Elderly Perceptions of Social Capital and Disaster Vulnerability." *Disaster Medicine and Public Health Preparedness* 11(1): 48-55.
- 2016 Trumbo, Craig, Lori Peek, **Michelle Meyer,** Wayne Schubert, Eve Gruntfest, Holly Marlatt*. "A Cognitive-Affective Scale for Hurricane Risk Perception." *Risk Analysis* 36(12): 2233-2246.
- 2016 **Meyer, Michelle Annette**, Lori Peek, N. Prabha Unnithan, Rebekah Coskun, Jennifer Tobin-Gurley*, Katherine Keriot Hoffer*. "Planning for Diversity: Evaluation of a Disaster Response Program." *Journal of Cultural Diversity: An Interdisciplinary Journal* 23(3): 106-113.
- Meyer, Michelle A., Jeni Cross, and Zinta Byrne. "Frame Decoupling for Organizational Change: Building Support across Divergent Stakeholders." Organization & Environment 29(2): 231-251.
- Aldrich, Daniel P. and **Michelle A. Meyer.** "Social Capital and Disaster Resilience." *American Behavioral Scientist* 59: 254-269.
- 2014 Trumbo, Craig, **Michelle Meyer**, Holly Marlatt*, Lori Peek, and Bridget Morrissey*. "An Assessment of Change in Hurricane Risk Perception and Optimistic Bias among Gulf Coast Residents." *Risk Analysis* 34(6): 1013-1024.
- 2012 **Lueck, Michelle** and Lori Peek. "Disaster Social Service Volunteers: Evaluation of a Training Program." *Journal of Applied Social Science* 6(2): 191-208.
- Trumbo, Craig, **Michelle Lueck**, Holly Marlatt*, and Lori Peek. "The Effect of Proximity to Hurricanes Katrina and Rita on Subsequent Hurricane Outlook and Optimistic Bias." *Risk Analysis* 31(12): 1907-1917.
- 2007 **Lueck, Michelle.** "Hope for a Cause as Cause for Hope: The Need for Hope in Environmental Sociology." *American Sociologist* 38(3): 250-261.

REFEREED CHAPTERS IN BOOKS AND MONOGRAPHS: Total: 14

Peek, Lori, Tricia Wachtendorf, and Michelle Annette Meyer. "Sociology of disasters." Pp. 219-241. In: Schaefer Caniglia B., Jorgenson A., Malin S.A., Peek L., Pellow D.N., Huang X. (eds)

- *Handbook of Environmental Sociology*. Handbooks of Sociology and Social Research. Springer, Cham. https://doi.org/10.1007/978-3-030-77712-8_11
- Meyer, Michelle, Brant Mitchell*, Shannon Van Zandt, and Stuart Nolan*. "The 2016 Unexpected Mid-State Louisiana Flood: With Special Focus on the Different Rescue and Recovery Responses it Engendered." Pp. 263-281. In: Louisiana's Response to Extreme Weather: A Coastal State's Adaptation Challenges and Successes. Edited by Shirley Laska. Switzerland: Springer International Publishing.
- 2019 **Meyer, Michelle.** "Understanding Disaster Recovery and Adaptation." Pp 243-249. In: *The Routledge Handbook of Urban Disaster Resilience: Integrating Mitigation, Preparedness, and Recovery Planning.* Edited by Michael K. Lindell. New York, NY: Routledge.
- Peacock, Walter Gillis, **Michelle Meyer,** Fayola Jacobs, Shannon Van Zandt, and Himanshu Grover. "The Adoption of Hazard Mitigation and Climate Change Adaptation Policies, Programs, and Actions by Local Jurisdictions along the Gulf and Atlantic Coasts." Pp. 109-143. In: *The Routledge Handbook of Urban Disaster Resilience: Integrating Mitigation, Preparedness, and Recovery Planning.* Edited by Michael K. Lindell. New York, NY: Routledge.
- Aldrich, Daniel P., **Michelle A. Meyer**, and Courtney Page*. "Social Capital and Natural Hazards Governance." Pp. Online only. *Oxford Research Encyclopedia of Natural Hazard Science*. Oxford: Oxford University Press. DOI:10.1093/acrefore/9780199389407.013.254
- 2018 **Meyer, Michelle A.** "Social Capital in Disaster Research." Pp. 263-288. In: *Handbook of Disaster Research, 2nd Ed.* Edited by Havidan Rodriquez, Joseph Trainor, William Donner. Switzerland: Springer International Publishing.
- 2017 **Meyer, Michelle A.** "The Family's Burden: Perceived Social Network Resources for Individual Disaster Resilience." Pp. 127-142. In: *Social Network Analysis of Disaster Response, Recovery, and Adaptation*, Edited by E.C. Jones and A.J. Faas. Oxford: Elsevier.
- 2016 **Meyer, Michelle A.** "Climate Change, Environment Hazards, and Community Sustainability." Pp. 335-345. In: *Routledge International Handbook of Rural Studies*, Edited by M. Shucksmith and D. Brown. New York: Routledge.
- 2015 Peek, Lori and **Michelle Meyer**. "When Hate *Is* a Crime: Temporal and Geographic Patterns of Anti-Islamic Hate Crimes after 9/11." Pp. 247-270. In: *Crime and Criminal Justice in Disaster 3rd Ed.* Edited by W. Harper and K. Frailing. Durham, NC: Carolina Academic Press.
- 2013 **Meyer, Michelle A.** "Internal Environmental Displacement?: A Growing Challenge to the U.S. Welfare State." Pp. 193-214. In: *Disaster and Sociolegal Studies*. Edited by S. Sterett. New Orleans, LA: Quid Pro Books.
- Meyer, Michelle, Jeni Cross, Zinta Byrne, Bill Franzen, and Stu Reeve. "Green School Building Success: Innovation through a Flat-Team Approach." Pp. 219-238. In: *Constructing Green: The Social Structures of Sustainability*, Edited by R. Henn and A. Hoffman. Cambridge, MA: MIT Press.
- Peek, Lori and **Michelle Meyer**. "When Hate *Is* a Crime: Temporal and Geographic Patterns of Anti-Islamic Hate Crimes after 9/11." Pp. 203-226. In: *Crime and Criminal Justice in Disaster 2nd Ed.* Edited by W. Harper and K. Frailing. Durham, NC: Carolina Academic Press.
- 2012 **Lueck, Michelle Meyer** and Lori Peek. "The Crude Awakening: Gulf Coast Residents Reflect on the BP Oil Spill and the 2010 Hurricane Season." Pp. 159-180. In: *Black Beaches and Bayous: BP*

- Deepwater Horizon Oil Spill Disaster. Edited by L Eargle and A. Esmail. Lanham, MD: University Press of America.
- 2011 **Lueck, Michelle.** "Environment Migration: Vulnerability, Resilience, and Policy Options for Internally Displaced Persons in the United States." In: *SOURCE 15/2011* Edited by: M. Leighton and X. Shen. Bonn, Germany: United Nations University Institute for Environment and Human Security.

UNDER PEER REVIEW: Total: 4

- Revise and Resubmit. Pawar, Bhushan, **Michelle Meyer**, and Qingsheng Wang. "Content Analysis of State Hazard Mitigation Plans and their Ability to Address Pandemics" *International Journal of Homeland Security and Emergency Management*
- Revise and Resubmit. Stanley*, Michelle, Abbey Hotard*, Daniel Pilgreen*, and **Michelle Meyer.** "Critical Review of National Flood Policy Outcomes." *International Journal of Homeland Security and Emergency Management.*
- Under Review. Zou, Lei, Danqing Liao*, Nina S. N. Lam, **Michelle Meyer**, Nasir Gharaibeh, Heng Cai, Bing Zhou, and Dongying Li. "Social Media for Emergency Rescue: An Analysis of Rescue Requests on Twitter during Hurricane Harvey." *International Journal of Disaster Risk Reduction*
- Revise and Resubmit. Li, Dongying, Yue Zhang*, Xiaoyu Li, **Michelle Annette Meyer**, Marissa Bazan, Robert Brown. "There was nothing you could do': Impacts of a severe winter storm on residents in subsidized housing in Texas" *International Journal of Disaster Risk Reduction*

EXTERNAL GRANTS AND FUNDING: Total external funding approximately \$25.7 million

- Co-PI (TAMU PI). "Southeast Texas Urban IFL: Equitable solutions for communities caught between floods and air pollution." <u>Department of Energy</u>. PI: Paola Passalaqua (University of Texas at Austin). Co-PIs: self, Liv Haselbach (Lamar University), Noel Estwick (Prairie View A&M University), Ethan Coon (Oak Ridge National Laboratory), 20+ personnel. \$17,000,000 total; \$2,300,000 TAMU portion.
- 2022 **Co-PI**. "Moving Resilience Research to Action in the Gulf Region Workshop" <u>National Science Foundation</u>. PI: Fernanda Leite (University of Texas Austin), Co-PIs: **self**, Maria Koliou, Maria Watson (University of Florida), Eren Erman Ozguven (Florida State University). \$50,000 (no TAMU funding).
- 2022-2023 **US PI.** "Land use strategy and redefinition of the landscape for urban hole emerged after coastal disasters." Japanese PI: Tamayo Kondo. <u>Japan Science and Technology Agency</u> (no US funding).
- 2021-2026 **Senior Personnel.** "Focused CoPe: Fundamental research to inform holistic decision-making for historically underrepresented communities impacted by coastal hazards." <u>National Science Foundation.</u> PI: Maria Koliou, Co-PIs: James Kaihatu, Siyu Yu, Anand Puppala, Petros Sideris. \$4,159,480
- 2021-2022 **PI.** "Post-Project Evaluation of NVOAD's Disaster Case Management Program in Texas." <u>National Voluntary Organizations Active in Disaster.</u> \$20,000.

- 2021-2022 **Co-PI.** "Climate Adaptation and Mitigation Program (CAMP) Continuation." <u>National Atmospheric and Oceanic Organization</u>. PI: Watson, Maria, Co-PIs: **self**, Rebekka Dudensing, Joy Semien*. \$84,967.
- 2020-2021 **Co-PI.** "COVID: RAPID: Disparities in Business and Nonprofit Impact and Recovery from Hurricane Harvey, COVID-19, and Hurricane Laura." <u>National Science Foundation.</u> PI: Watson, Maria, Co-PIs: **self**, Rebekka Dudensing. \$53,832.
- 2020-2025 **PI.** "CAREER: Estimating and Addressing Disaster Survivors' Unmet Needs: A Social Vulnerability and Social Infrastructure Approach." <u>National Science Foundation.</u> \$535,000
- 2020-2025 **Co-PI.** "Center for Risk-Based Community Resilience Planning." <u>National Institutes for Standards and Technology</u>. PI: John Van de Lindt, Colorado State University, Co-PIs: 30+ researchers. TAMU budget \$1.5 million; Total budget \$10 million.
- 2019-2022 **Co-PI.** "Reducing the Human Impacts of Flash Floods: Development of Microdata and Causal Model to Inform Mitigation and Preparedness." <u>National Science Foundation.</u> PI: Gharaibeh, Nasir Co-PIs: Lei Zou, Garrett Sansom, **self.** \$350,000.
- 2019-2022 **PI.** "Collaborative Research: Organizational development, operations, and new media among civilian flood-rescue groups." <u>National Science Foundation</u>. TAMU PI: **Meyer**, LSU PIs: Brant Mitchell and Stuart Nolan, Stephenson Disaster Management Institute. TAMU funding: \$95,842 (Total grant funding: \$320,431).+ REU Supplement 2020-2022, \$19,055.
- 2018-2019 **PI.** "Disaster recovery support needs of urban planners." <u>American Planning Association</u>. PIs: **Michelle Meyer**, Shannon Van Zandt. \$20,000.
- 2018-2020 **Co-PI.** "Southern Climate Impacts Planning Program (SCIPP) Phase III: Organizational Recovery from Hurricane Harvey." *University of Oklahoma*. PI: Pamela Plotkin; Co-PIs: **self**, Walter Gillis Peacock. \$156,282.
- 2017-2018 **PI.** "RAPID: Understanding Integration of Emergent Volunteer Groups into Disaster Response." *National Science Foundation*. PI: **Meyer**; Co-PI: Brant Mitchell, Stephenson Disaster Management Institute. \$49,763.
- 2018-2020 **Co-PI.** "RAPID: The Changing Roles of Social Media in Disaster Resilience: The Case of Hurricane Harvey" <u>National Science Foundation</u>. PI: Nina Lam; CO-PIs: **self**, Margaret Reams, Seungwon Yang, Seung-Jong Park, Kisung Lee, LSU. \$200,000
- 2016-2021 **Co-PI**. "IBSS-L: Understanding Social and Geographical Disparities in Disaster Resilience through Social Media." *National Science Foundation*. PI: Nina Lam, LSU; Co-PIs: **self**, Margaret Reams, Ram Ramanujam, Jay Park, Seungwon Yang, LSU. \$834,585
- 2016-2017 **Co-PI**. "EAGER: Citizen Science for Infrastructure Monitoring at the Neighborhood Level." <u>National Science Foundation</u>. PI: Nasir Gharaibeh, TAMU; Co-PIs: Shannon Van Zandt, **self**, Philip Berke, Jennifer Horney. \$100,000
- 2016–2018 **Early-Career Research Fellow**. *National Academies of Science, Engineering, and Medicine*, Gulf Research Program, \$76,000.
- PI. "Structures of Long-Term Disaster Recovery: Organizational Roles and Collaboration in Six Recent Cases." <u>National Science Foundation</u>. Co-PIs: Cooper, Bierling, Van Zandt, Peacock, TAMU. \$221,076. Supplement: 2015-2017. Research Experience for Undergraduates. \$10,000. [Funded 8 students over 4 semesters]. Supplement: 2017-2018. \$38,106 for additional research immediately following Hurricane Harvey.

2013–2014 PI. "RAPID: Technological versus Natural Disasters." National Science Foundation. Co-PIs: Cooper, Bierling, Van Zandt, Peacock, TAMU. \$43,893
 2012 Recipient. Rural Sociological Society Dissertation Research Grant. \$3,000.
 2012 Recipient. Midwest Sociological Society Endowment Research Grant (for Dissertation). \$1,500.
 2011 Recipient. PERISHIP Dissertation Fellowship in Hazards, Risk, and Disasters sponsored by the National Science Foundation, Swiss Re, The Public Entity Risk Institute, and the

INTERNAL GRANTS AND FUNDING: Total internal funding: approximately \$1.1 million

University of Colorado Natural Hazards Center. \$10,000.

- **PI**. Pathways to Doctorate internal TAMU grant to support diversification of graduate studies. Co-PIs: Shannon Van Zandt, Galen Newman, Chanam Lee, Xinyue Ye, Deidra Davis. TAMU \$20,000.
- 2021 **Co-PI**. "Understanding the Response to USDA Food Aid among Minority Residents and Farmers in COVID-19." <u>PRISE Internal TAMU and Prairie View A&M (HBCU)</u>. PI: Noel Estwick, PVAMU, Co-PI: **self**, Rebekka Dudensing, TAMU. \$30,000.
- 2020-2021 **Co-PI**. "Community Resilience to Technological Disasters: An Analysis of Technological Disaster Risks, Impacts, and Mitigation in Houston." <u>T3 Internal TAMU</u>. PI: Lei Zou, Co-PI Qingsheng Wang, **self**. \$30,000
- 2020-2023 **Co-Lead.** "Disaster City Digital Twin: Integrating Machine and Human Intelligence to Augment Flood Resilience." <u>X-Grant Internal TAMU</u> PI: Ali Mostafavi. \$1mil
- 2015 **Recipient**. LSU College of Humanities and Social Sciences Internal Grant for bringing external scholars to campus for public talks. \$6,000.
- 2015 **Recipient**. LSU Council on Research Summer Stipend Program. \$5,000.
- 2014–2015 **Recipient.** SECU Faculty Travel Grant for Collaborative Research. \$1,500.

PUBLIC REPORTS OR OTHER PUBLICATIONS (refereed): Total: 1

"Understanding Risks and Disaster Planning Processes for the San Antonio Area Missions." In Best Practices in Storm Building Preservation Management. Edited by: University of Texas San Antonio Center for Cultural Sustainability at the request of San Antonio Missions National Historical Park.

PUBLIC REPORTS OR OTHER PUBLICATIONS (not refereed): Total: 27

- "General Instrument Applied to the Beaumont and Port Arthur, Texas Small- and Medium-Sized Business and Nonprofit Organizations Community Post-Hurricane Harvey" NIST Data Collection Instruments 002. Joy Semien*, **Michelle Meyer**, and Jennifer Hegelson.
- 2021 "Business Disruption and Recover Post Hurricane Harvey in Southeast Texas (SETX)." Southern Climate Impacts Planning Program (SCIPP) Phase III: Helping Communities Build Resilience to Weather and Climate Extremes. Joy Semien* and **Michelle Meyer**.

- 2020 "INSPIRE: Integrating Science and Practice to Improve Resilience." **Michelle Meyer**, Carlee Purdum, Yee Zhu for Josh Roberts, Texas Division of Emergency Management. Hazard Reduction and Recovery Center, Texas A&M University, College Station, TX.
- "Disaster Recovery Professionals Guidance Development: Qualitative Interview Report."
 Funded by the American Planning Association and FEMA. 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 FEMA. 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.
- Stephenson Disaster Management Institute, Dewberry, and the US Army Corps of Engineers. "Behavioral Analysis for Southwest Louisiana Hurricane Events." Funded by FEMA.
- 2019 **Michelle Annette Meyer** and Gregory R. Witkowski. "Want to Help after a Disaster? Consider Waiting a Bit." *The Conversation.* https://theconversation.com/want-to-help-after-a-disaster-consider-waiting-a-bit-103211
- Michelle Meyer, Brant Mitchell*, Stanley Dombroski. "Working with the Cajun Navy:
 Optimizing the Use of Volunteers in Disaster Response." National Science Foundation Press Release.

 https://www.nsf.gov/discoveries/disc_summ.jsp?cntn_id=296509&org=NSF&from=news
- Michelle Meyer, Kyle Breen*, Lilly Cambre**. "Geohazards International (GHI) Protective Actions Messaging Campaign Final Survey Results (Haiti)." Report. Menlo Park, CA: GeoHazards International.
- 2017 **Michelle Meyer.** "Harnessing the Generosity of Committees to Build Back Better." *Center for Disaster Philanthropy Blog.* Washington, DC. http://disasterphilanthropy.org/blog/recovery/harness-generosity-communities-rebuild/
- Michelle Meyer. "Nonprofit Coordination and Managing Donations: Hidden Keys to Recovery." Research Counts Natural Hazards Center: Boulder, Colorado. https://hazards.colorado.edu/news/research/nonprofit-coordination-and-managing-donations-hidden-keys-to-recovery
- 2017 Stephenson Disaster Management Institute, Dewberry, and the US Army Corps of Engineers. "Behavioral Analysis for Southeast Louisiana Hurricane Events." Funded by FEMA. https://www.sdmi.lsu.edu/resources/evac/
- 2017 **Michelle A. Meyer**. "Earthquake Protective Actions Messaging Campaign Pre-Intervention Survey Results (Haiti)." Report. Menlo Park, CA: GeoHazards International.
- Michelle Meyer and Marccus Hendricks*. "The Geography of an Explosion: Damage and First-Year Recovery in West, Texas." *Natural Hazards Observer*. XL(7).

- 2015 GeoHazards International. "Developing Messages for Protective Actions to Take During Earthquake Shaking." Menlo Park, CA: GeoHazards International. (Role: Research Sociologist)
- Veronica Cedillos, **Michelle Meyer**, Karma Doma Tshering, and Janise Rodgers. "Appendices to Developing Guidance on Protective Actions to Take During Earthquake Shaking: Summary of Literature and Discussions, and Survey Results on Common Protective Actions." In: Background Papers and Supplementary Technical Information Part of the Project: Developing Messages for Protective Actions to Take During Earthquake Shaking. Menlo Park, CA: GeoHazards International.
- Michelle Meyer, David Bierling, John Cooper, Walter Gillis Peacock, Shannon Van Zandt. "Hood County Disaster Recovery Year 1." College Station, TX: Hazard Reduction and Recovery Center.
- Michelle Meyer, David Bierling, John Cooper, Walter Gillis Peacock, Shannon Van Zandt. "West, Texas Disaster Recovery Year 1." College Station, TX: Hazard Reduction and Recovery Center.
- 2013 Franco, Guillermo, Alpa Sheth, and **Michelle Meyer**. "Build Back Better Practices: A Case Study for Sri Lanka (Tsunami 2004)." Oakland, CA: Earthquake Engineering Research Institute and the Global Facility for Disaster Reduction and Recovery at the World Bank.
- Hansen, Rebecca, Annie Grunewald, Robert Wingate, **Michelle Meyer**, Elizabeth Plombon, Claudia Rosty*, Stacia Sydoriak*, Lori Peek, and Elizabeth Davis. "Disability Preparedness in Hurricane Irene and Superstorm Sandy in New York City." New York: EAD & Associates, LLC.
- Peek, Lori, Justin Moresco, Jennifer Tobin-Gurley*, **Michelle Lueck**, Kristen Yawitz, Liesel Schilperoort*, and Brian Tucker. "Understanding the Global Earthquake Model's (GEM's) Potential Beneficiaries: A Study of Earthquake Risk Reduction Activities, Needs, and Barriers." Pavia, Italy: GEM Foundation.
- 2011 **Lueck, Michelle** and Jeni Cross. "Leland High School Social Norms Campaign Pre-test Results." Fort Collins, CO: Red Truck, LLC.
- 2010 Peek, Lori, **Michelle Lueck**, Jennifer Tobin-Gurley*, Rebecca Hansen, and Elizabeth Davis. "Disability Preparedness: A County-level Gap Analysis." New York: EAD & Associates, LLC.
- 2010 Cross, Jeni, **Michelle Lueck**, and Zinta Byrne. "Organization Change and High Performance Buildings: A Report for Poudre School District." Fort Collins, CO: Department of Sociology, CSU.
- 2009 **Lueck, Michelle**, Prabha Unnithan, and Lori Peek. "Church of the Brethren Children's Disaster Services: An Evaluation Report." Fort Collins, CO: Department of Sociology, CSU.
- 2007 Cross, Jeni and **Michelle Lueck**. "Carter Lake Community Social Norms Campaign Results." Fort Collins, CO: Research and Development Center for the Advancement of Student Learning.
- 2007 Cross, Jeni and **Michelle Lueck**. "Carter Lake Elementary School Social Norms Campaign Results." Fort Collins, CO: Research and Development Center for the Advancement of Student Learning.

ADDITIONAL RESEARCH EXPERIENCE:

Social Science Consultant. "Implementing and Refining Guidance on Protective Actions to 2015-2017 Take During Earthquake Shaking." GeoHazards International. -Design focus group and survey with quasi-experimental design to test effectiveness of protective action messaging campaign in Haiti. 2014 Social Science Consultant. "Developing Guidance on Protective Actions to Take During Earthquake Shaking." <u>GeoHazards International</u>. -Design focus group and online survey needs assessment of hazard risk communicators across the world. Develop and analyze online survey of messaging effectiveness in Peru, India, and Turkey. 2013-2014 Assistant Research Scientist (post-doc). "The Adoption and Utilization of Hazard Mitigation Practices by Jurisdictions along Gulf and Atlantic Coasts." National Science Foundation Grant, Walter Gillis Peacock PI, Shannon Van Zandt Co-PI, and Himanshu Grover Co-PI. -Project Manager. Develop sampling frame of Gulf and Atlantic Coast jurisdictions, implement and analyze electronic survey of mitigation practices. 2013 Social Science Consultant. Building Back Better Program. <u>Earthquake Engineering Research</u> Institute. Sri Lanka reconnaissance research visit. Funded by the World Bank. -Developed field interview guide, conducted interviews with government officials and survivors of the 2004 Indian Ocean Tsunami to understand the process of rebuilding in Sri Lanka. 2010-2013 Graduate Research Assistant. <u>Center for Disaster and Risk Analysis</u> (CDRA), Colorado State University, Lori Peek and Sammy Zahran Co-Directors. -Data collection and analysis (GIS analysis, qualitative interviewing, statistical analysis, survey development and implementation), copy-editing, grant and report writing 2009-2012 Graduate Research Assistant. "Dynamics of Hurricane Risk Perception." National Science Foundation and National Oceanic and Atmospheric Administration (NOAA) Grant, Craig Trumbo PI and Lori Peek Co-PI. -Survey design and analysis, telephone interviews in real time preceding hurricane evacuation orders, GIS map development, developed papers and presentations 2012 Graduate Research Assistant. "Disability Preparedness in a Local Municipality." Funded by EAD & Associates LLC, Lori Peek, PI. -Led team of three graduate students performing document analysis, conducted telephone interviews, performed content analysis of gaps and successes in emergency management plans, developed electronic survey inventory of all potential disaster shelters, drafted report for legal case Graduate Research Assistant. "Disability Preparedness: A Gap Analysis." Funded by <u>EAD</u> 2010 & Associates LLC, Lori Peek, PI. -Performed document analysis, designed and analyzed web surveys, drafted focus group interview guides and analyzed focus group results, drafted report for legal case 2009 Graduate Research Assistant. "Organizational Innovation for Energy Conservation." Colorado State University Energy Supercluster Grant, Jeni Cross and Zinta Byrne Co-PIs. -Conducted and analyzed qualitative interviews and social network data, drafted

report, developed publications

2007 Graduate Research Assistant. <u>Research and Development Center for the Advancement of Student Learning</u>, Fort Collins, CO.

-Analyzed social norms campaign survey, co-moderated focus groups, drafted reports

BOOK REVIEWS:

- Meyer, Michelle. Rethinking Disaster Recovery: A Hurricane Katrina Retrospective. By Haubert, J. (2015). Contemporary Sociology: A Journal of Reviews 45(3): 315-316.
- 2012 **Lueck, Michelle.** Remaking the Heartland: Middle America since the 1950s. By Wuthnow, R. (2011). Rural Sociology 77(1): 138-141.
- 2010 **Lueck, Michelle.** Catastrophe in the Making: The Engineering of Katrina and the Disasters of Tomorrow. By Freudenburg, W., R. Gramling, S. Laska, and K. Erikson. (2009). Rural Sociology 75(2): 353-356.
- 2009 **Lueck, Michelle.** Disrupting Science: Social Movements, American Scientists, and the Politics of the Military, 1945-1975. By Moore, K. (2008). Critical Mass Review newsletter of ASA Collective Behavior and Social Movements Section.

PEER-REVIWED CONFERENCE PAPERS, PRESENTATIONS, & POSTERS: Total: 35

- Breen, Kyle*, **Michelle Meyer,** J. Carlee Purdum, Tyler Eutsler**, Adrian Rodriguez**. "Roundtable: Finding Best Practices for Coordinating Volunteer Rescue Teams." *PRIMR 2022*. University of North Texas
- Wilkins, Chandler*, Erika Koeniger*, **Michelle Meyer,** Shannon Van Zandt, Jaimie Masterson. "Developing a Housing Recovery Plan Evaluation Tool". *PRIMR 2022*. University of North Texas.
- Meyer, Michelle, Mason Alexander-Hawk*, Haley Yelle**, Jordan Vick**, Adrian Rodriguez**, Saul Romero**, and Kenny Taylor. "Resilience in recovery?: Understanding the extent, structure, and operations of nonprofits coordinating to address disaster survivors' unmet needs" Nonprofit and Voluntary Sector Quarterly Nonprofits and Climate Change Symposium. Virtual.
- Breen, Kyle*, Jackson Pierce**, **Michelle Meyer**, Carlee Purdum, Stuart Nolan, Brant Mitchell, Abigail Bowers**, Arthur Chambers*, Romel Fernandez*, Nathan Young**, and Noah Balbon** "Creating a Dataset for Facebook Posts: A Methodology of Collecting Facebook Data for Qualitative Analysis". *American Sociological Association Annual Meeting*. Virtual.
- 2021 **Meyer, Michelle Annette,** Kyle Breen*, Carlee Purdum. "Organized Behavior in Disaster: A New Typology Model for Future Disaster Research." *American Sociological Association Annual Meeting.* Virtual.
- Meyer, Michelle, J. Carlee Purdum, Mason Alexander-Hawk*, Joy Semien*, Haley Yelle**, Kenneth Taylor, Damian Morales, Jordan Vick**, Saul Romero**, Asad Abbas**, and Adrian Rodriguez**. Poster: "Resilience in Recovery: Understanding Long-Term Recovery Group Coordination of Unmet Needs." Natural Hazards Workshop. Virtual.
- Breen, Kyle*, Carlee Purdum, **Michelle Meyer**, Jackson Pierce**, Romel Fernandez*, Nathan Young**, Tyler Eutsler**, Adrian Rodriguez**, Noah Balbon**. Poster: "Cajun Navies, Volunteers, and Crowdsourcing: Social Media Use in Civilian Disaster Response." *Natural Hazards Workshop*. Virtual.

- Purdum, J. Carlee, Kyle Breen*, **Michelle Meyer**, Jackson Pierce**, Romel Fernandez **, Arthur Chambers**, Abigail Bowers**, Nathan Young**, Stuart Nolan, Brant Mitchell. "Virtual Ethnography: Emergent Groups, Social Media, and New Technology." *International Research Committee on Disasters Annual Meeting*. Virtual
- Yu, Siyu*, **Michelle Meyer**, Shannon Van Zandt, Joe DeAngelis, Judanne Lennox-Morrison*, Abrina Williams*. "Disaster Recovery Planner's Perceptions." *ACSP*. Virtual
- 2019 Lennox-Morrison*, Judanne, Abrina Williams*, Joy Semien*, **Michelle Meyer**, Shannon Burke, Shannon Van Zandt. "Are You Ready for Recovery? Evidence Base for a Planners' Disaster Recovery Handbook." *International Research Committee on Disasters Annual Meeting*. Broomfield, CO
- 2018 **Michelle Meyer.** "Nonprofit Coordination in Long-term Disaster Recovery." ARNOVA: Association for Research on Nonprofit Organizations and Voluntary Action. Austin, TX.
- Ju, Boryung, Seungwon Yang, **Michelle Meyer,** Marccus Hendricks. "Public Libraries on Twitter: Interacting with Communities in Crisis" (poster). ACM (Association for Computing Machinery) *WebSci18 Conference*. Amsterdam.
- Meyer, Michelle. "The Cajun Navy: Understanding Integration of Emergent Volunteer Groups into Disaster Response." *Society for the Study of Social Problems Annual Meeting.* Philadelphia, PA.
- Meyer, Michelle, Brant Mitchell*, Stuart Nolan*. "The Cajun Navy: Understanding Integration of Emergent Volunteer Groups into Disaster Response." International Sociological Association World Congress. Toronto, ON.
- Meyer, Michelle, Brant Mitchell*, Stuart Nolan*. "The "Cajun Navy": Movement, Mentality, and Organization of Spontaneous Volunteer Rescuers." International Research Committee on Disasters Annual Meeting. Broomfield, CO
- 2018 **Meyer, Michelle,** Shannon Van Zandt, John Cooper, David Bierling, Walter Gillis Peacock. "Structures of Long-term Disaster Recovery: Understanding Coordination and Collaboration to Address Unmet Needs." *International Research Committee on Disasters Annual Meeting.* Broomfield, CO
- Meyer, Michelle and Marccus D Hendricks*. "Residential Damage and Recovery Assessment of the West, Texas Explosion using Google Streetview and Photo Documentation" Society for the Study of Social Problems. Seattle, WA.
- 2015 **Meyer, Michelle.** "Those Being Done to and Those Doing": Charity-Based Disaster Assistance." *American Sociological Association Annual Meeting.* Chicago, IL.
- 2015 **Meyer, Michelle.** "Organizations and Resilience: Involvement and Concerns of Nonprofits in Disaster and Climate Change Vulnerability." *Southern Sociological Society Annual Meeting.* New Orleans, LA.
- 2014 **Meyer, Michelle.** "The Family Burden of Disaster Assistance." XVIII World Congress of Sociology, International Sociological Association. Yokohama, Japan.
- 2014 **Meyer, Michelle** and Sara Hamideh*. "Those Being Done to and Those Doing": Charity-Based Disaster Assistance in a Low-Income Hispanic Neighborhood." *Urban Affairs Association Annual Meeting*. San Antonio, TX.

- Meyer, Michelle and Jeni Cross. "The Right Thing to Do': Coupling and Decoupling the Environment in Green School Framing." Society for the Study of Social Problems Annual Meeting. New York City.
- 2013 **Meyer, Michelle**. "The Practice of Disaster Social Capital among Community Organizations: Comparisons and Contrasts between two Florida Counties." *International Research Committee on Disasters Researchers Meeting*. Denver, CO.
- 2013 **Meyer, Michelle**. "Social Capital and Collective Efficacy: Developing Disaster-specific Measures." *International Research Committee on Disasters Researchers Meeting*. Denver, CO.
- 2012 **Lueck, Michelle.** "Hurricanes and the Elderly: The Role of Social Networks in Age-Related Vulnerability." Population Association of America Annual Meeting, San Francisco, CA.
- 2012 Cross Jeni, **Michelle Lueck**, Zinta Byrne, Stu Reeve, and Bill Franzen. "The Role of Inter-Agency Networks in Creating Organizational Transformation for Sustainability." *American Sociology Association Annual Meeting*. Denver, CO.
- 2012 **Lueck, Michelle.** "Barriers to Hurricane Evacuation: Development of a Scale (poster)." *National Science Foundation CMMI Engineering Research and Innovation Conference.* Boston, MA.
- 2011 Peek, Lori, **Michelle Lueck**, Craig Trumbo, and Holly Marlatt*. "Hurricane Risk Perception and Evacuation Decision-Making among Persons with Disabilities." *Midwest Sociological Society Annual Meeting*. St. Louis, MO.
- 2011 **Lueck, Michelle**. "Vulnerability, Resilience, and Policy: The Challenge of Environmental Migration and Displacement in the United States." *Colorado Conference on Earth System Governance*. Fort Collins, CO.
- 2011 **Lueck, Michelle**. "Environment Migration: Vulnerability, Resilience, and Policy Options for Internally Displaced Persons in the United States." *Disaster and Sociolegal Studies Workshop* Oñati, Spain.
- Trumbo, Craig, Lori Peek, **Michelle Lueck**, and Holly Marlatt*. "Dynamics of Hurricane Risk Perception." *International Research Committee on Disasters Researchers Meeting*. Denver, CO.
- Lueck, Michelle, Jeni Cross, Zinta Byrne, Bill Franzen, and Stu Reeve. "Becoming a Leader in Sustainable Building: Organizational Change and Issue Framing in a Public School District." Constructing Green: Sustainability and the Places We Inhabit Conference. Erb Institute for Global Sustainable Enterprise, University of Michigan, Ann Arbor.
- Trumbo Craig, Lori Peek, Holly Marlatt*, **Michelle Lueck**, Eve Gruntfest, Julie Demuth, Brian McNoldy, Wayne Schubert. "Changes in risk perception for hurricane evacuation among Gulf Coast residents, 2006-2008." *The Society for Risk Analysis Convention*. Salt Lake City, UT.
- Trumbo, Craig, **Michelle Lueck**, Holly Marlatt*, and Lori Peek. "The Effect of Proximity to Hurricanes Katrina and Rita on Subsequent Optimistic Bias and Hurricane Risk Perception."
 Association for Education in Journalism and Mass Communication Annual Convention. Denver, CO.

 -Peer reviewed and selected as one of five "Top Faculty Papers."
- 2003 **Meyer, Michelle.** "Environmentalism: A Study of College Students' Attitudes, Behaviors, and Knowledge." *Anthropologists and Sociologists of Kentucky*. Lexington, KY.

TEACHING EXPERIENCE:

<u>TAMU</u>

Graduate Research Methods in Planning and Design, CARC 602, TAMU Graduate Seminar on Disaster Recovery and Mitigation, PLAN 647, TAMU Graduate Seminar on Theoretical Foundations of Disaster Research, PLAN 689, TAMU Undergraduate Analytic Methods II, URPN 310, TAMU

LSU

Graduate Seminar on Environment and Inequality, LSU (New Course Developed for LSU) Undergraduate Sociology of Disaster, LSU (New Course Developed for LSU) Graduate Seminar on Sociology of Disaster, LSU (New Course Developed for LSU) Introductory Sociology, LSU Undergraduate Environmental Sociology, LSU (New Course Developed for LSU) Undergraduate Research Methods, Sociology, LSU

CSU

Undergraduate Society and Environment, Sociology, CSU Undergraduate Methods of Sociological Inquiry, Sociology, CSU Undergraduate Quantitative Sociological Analysis, Sociology, CSU

ADVISING:

PhD Completed	d (2 chaired, or co-chaired)
2022	Kyle Breen, LSU Sociology, Co-Chair, "Behind the Timeline: The Gendered Dynamics
	among Civilian Rescue Organizations"
2022	Asim Bashir Khajwal, TAMU Civil Engineering, Outside Committee Member
2022	Mirsalar Kamari, TAMU Construction Science, Outside Committee Member
2019	J. Carlee Purdum, LSU Sociology, Chair. "Incarcerated Workers and Inmate All-Hazard
	Firefighters in Day-to-Day Emergency Response and Disasters: A Captive Labor Force."
	- She received external research funding to complete this dissertation from the <i>Natural</i>
	Hazards Center Quick Response Program at the University of Colorado, Boulder
2019	Rose Kelley, LSU Sociology, Committee Member
2019	Ryan Kirby, LSU Coast and the Environment, Outside Committee Member
2022	Amir Esmalin, TAMU Civil Engineering, Outside Committee Member
2022	Jennifer Dargin, TAMU Civil Engineering, Outside Committee Member
2019	Yalong Pi, TAMU Construction Science, Outside Committee Member
2017	Joshua Eachus, LSU Geography, PhD Outside Committee Member

PhD In Progress (expected graduation date)

As Chair or Co-Chair:

- 1. Joy Semien, TAMU Urban and Regional Sciences, Chair (2023)
- 2. Michelle Stanley, TAMU Urban and Regional Sciences, Chair (2024)
- 3. Seonju Jang, TAMU Urban and Regional Sciences, Co-Chair (2023)
- 4. Mason Alexander-Hawk, TAMU Urban and Regional Sciences, Chair (2025)
- 5. Judanne Lennox-Morrison, TAMU Urban and Regional Sciences, Chair (2025)

As Member:

- 1. Malini Roy, TAMU Urban and Regional Sciences, Member (2022)
- 2. Chandler Wilkins, TAMU Urban and Regional Sciences, Member (2024)
- 3. Jinhyun Bae, TAMU Urban and Regional Sciences, Member (2024)
- 4. Jiaxin Du, TAMU Urban and Regional Sciences, Member (2024)

- 5. Leslie Lutz, TAMU Urban and Regional Sciences, Member (2025, part-time student) As Outside Committee Member:
 - 1. Kathleen Benedetto, LSU Geography, PhD Outside Committee Member (2023)
 - 2. Amber Salamanca-Blazek, TAMU Sociology, <u>Outside Committee Member</u> (2023)
 - 3. Negar Mohammadgholibeyki, TAMU Civil Engineering, Outside Committee Member (2023)
 - 4. Audrey Grismore, LSU Anthropology, PhD Outside Committee Member (2023)
 - 5. Daniel Pilgreen, TAMU Rec/Tourism, Outside Committee Member (2023)
 - 6. Abbey Hobbard, TAMU-Galveston Marine Sciences, Outside Committee Member (2023)

Masters Degree In Progress

Aden Herrera, TAMU MUP, Chair

Masters Degree Completed (6 Chaired)

Keven Sandoval, TAMU MUP, Chair

	0	
2022		Julia Hillan, TAMU Geography, <u>Member</u>
2022		Jarrod Butts, TAMU MUP, Chair
2021		Carlo Chunga Pizarro, TAMU MUP, Chair (accepted into UC-Irvine Planning PhD, received
		Ford Fellowship for his research)

Yuzhu Wang, TAMU MUP, Chair 2021 Cooper Goodman, TAMU MUP, Member (storm water asset planner in Charlotte, NC) 2021

Romel Fernandez, TAMU MLPD, Member (accepted position with Houston firm) 2021

2021 Wuqi Lyu, TAMU MLA, Member

Zhenhang Cai, TAMU MLA, Member (accepted into TAMU planning PhD program) 2021

Lidia Mezei, TAMU Geography, External Committee Member (accepted into TAMU 2021 geography PhD)

2021 Macy Anderson, TAMU MARCH, External Committee Member

Judanne Lennox Morrison, TAMU MUP, Co-Chair (accepted into TAMU planning PhD) 2020

Qingshuang Zhu, TAMU MUP, Chair 2020

Danging Liao, TAMU MUP, Chair 2020

Brittany Bock, TAMU MARCH, External Committee Member 2019

Kyle Breen, LSU Sociology, MA, Chair, "College Students in the 2016 Louisiana Floods" 2018 (accepted into Sociology PhD at LSU)

2018 Cristian Nunez, LSU Sociology, MA, Chair, "Faith-based Organizations in Disaster" (accepted position with Catholic Charities)

J. Carlee Purdum, LSU Sociology, MA, Chair. "Inmate Populations in a Disaster: A Labor 2016 Force, a Vulnerable Population, and a Hazard." (continued onto Sociology PhD at LSU)

- High Pass (highest distinction from the department.)

Undergraduates Advised or Research Assistants (33 Total)

(^ indicates underrepresented student in science, including women, BIPOC, and students with disabilities)

2021	Noelia Rosas^ (Urban Planning Major)
2021-2022	Sarah Judkins^ (Horticulture Major)
2021-2022	Daniela Wong Duarte^ (Urban Plannin

ng Major)

Tyler Eutsler, veteran and first gen (Urban Planning Major) 2021-2022

- Departmental scholarship winner

2021-2022 Adrian Rodriguez^ (Urban Planning Major, accepted in TAMU Masters of Construction

Science)

2021 Saul Romero^{and first gen (Ag Econ Major)}

2021 2021-2022	Asad Abbas (Industrial Distribution Engineering Major) Jordan Vick^ (Political Science Major)	
	- TAMU LAUNCH Undergrad Thesis program.	
2020-2022	Wilinia Hamilton^ and first gen (Universities Study Major College of Architecture, accepted to TAMU MUP)	
	- First place student poster competition at PRIMR 2022 Conference	
2019-2020	Jackson Pierce (Urban Planning Major, accepted to Rutgers MUP),	
2019-2020	Romel Fernandez^ and first gen (Urban Planning Major, accepted to TAMU MLPD),	
2019-2021	Nathan Young (GIS major, accepted to TAMU GIS masters),	
2020-2021	Ada Sofia Sierra^ (Urban Planning Major, got a position in a city planning department)	
2019-2020	Salonee Metha (Landscape Architecture major)	
2019-2021	Haley Yelle [^] (Urban Planning Major, accepted into TAMU MLA) TAMU College of Architecture Undergraduate Research Experience. Received	
	competitive summer funding in 2019 from the College of Architecture	
2019	Christopher Walker (Urban Planning Major accepted into TAMU Real Estate Masters	
2019	program)	
	- TAMU LAUNCH Undergrad Thesis program.	
2018	Lilly Cambre [^] and first gen (LSU Interdisciplinary Studies)	
	- McNairs Scholar, "A Survey of Earthquake and Tsunami Protective Actions in	
	Two Haitian Communities" 2nd Place Poster Competition at LSU Undergraduate	
	Discover Day Conference	
2018	Hailey Teachout [^] (LSU Sociology Minor accepted to medical school)	
	- LSU Undergraduate Discover Research Stipend, "Volunteers in Disaster	
2019	Response" Received competitive funding for semester and summer research	
2018	Amelia Juneau^ (LSU Anthropology) - Undergraduate Honors Thesis, <u>Outside Committee Member</u>	
2015–2018	12 LSU undergraduate students as NSF REUs	
2013 2010	- 10 from groups traditionally underrepresented in science, one completed law	
	school, six pursued graduate studies, one entered the military.	
2013-2014	2 TAMU undergraduate students as NSF REUs	
	- both from groups traditionally underrepresented in science, one later completed a	
	PhD program in planning and earned a tenure-track position	
WODWOLLONG AND WODWING OROUNG HE 140		
	PS AND WORKING GROUPS: Total: 12	
2022-current	Academics for Climate Advocacy Working Group, led by Second Nature	
2022-current	Small and Medium Businesses Community of Practice, led by NIST	
2021	Participant. Workshop on "Water for a Liveable Texas". College Station, TX.	
2021	<u>Participant.</u> NOAA RISA Small and Medium Enterprises Disaster Recovery Community of Practice. Monthly Virtual Meetings.	
2021	2021 Fellow Participant. National Science Foundation Game Changer Academies for Advancing Research Innovation. Virtual 6-month program to improve scientific review processes.	
2019	Representative of Hazard Reduction & Recovery Center. Post-disaster Housing Summit. Co-	

Hosted by Texas Division of Emergency Management and the Department of Landscape

Architecture and Urban Planning. College Station, TX.

- 2019 <u>Representative of Hazard Reduction & Recovery Center</u>. Resilient Response Texas Houston Forum 2019. Hosted by Good360, All Hands and Hearts Smart Response, and OneStar Foundation. [We were the only academics invited].
- 2019 Representative of Hazard Reduction & Recovery Center. INSPIRE Coalition (Integrating Science and Practice to Improve Resilience). Emergency Management Research and Practice Integration Workshops (twice in 2019). Hosted by the Texas Division of Emergency Management (TDEM). Arlington, TX and Fort Worth, TX. (We scribed these events and developed a report on the workshop for TDEM).
- 2019 <u>Representative of Hazard Reduction & Recovery Center.</u> Kobe University and Tohoku University Disaster Recovery Research Exchange program. Sendai, Japan
- 2018 <u>Participant</u>. LSU Center for Collaborative Knowledge and Department of Geography and Anthropology. "Human Coast Workshop."
- 2015 <u>Social Scientist</u>. LSU Stephenson Disaster Management Institute City-to-City Exchange, Gothenburg, Sweden. http://www.sdmi.lsu.edu/stephenson-disaster-management-institute-releases-report-outlining-research-from-gothenburg-sweden-new-orleans-city-to-city-exchange/
- 2010 <u>Participant</u>. Summer Academy on Social Vulnerability, Theme: "Protecting environmental migrants: creating new policy and institutional frameworks" United Nations University Institute for Environment and Human Security and the Munich Re Foundation, Hohenkammer, Germany. Synthesis Report: "New Policy and Institutional Frameworks to Better Protect Climate-Related Migrants." Edited by M. Leighton, X. Shen, and M. Zissener.

PUBLIC CONFERENCES AND INVITED PRESENTATIONS: Total: 33

- 2022 <u>Invited Speaker</u>. Spatial Processes And City Environments Collaborative at Rice University.
- 2022 <u>Invited Panelist.</u> Planetary Health and Humanities Conference. TAMU Glasscock Center for Humanities Research. College Station, TX.
- 2022 <u>Invited Keynote.</u> 14th Americas Conference on Wind Engineering. Texas Tech University. Lubbock, TX.
- 2021 <u>Invited Presentation.</u> TAMU Department of Geography Public Speaker Fall Series.
- 2021 <u>Invited Panelist</u>. "Social Capital and Connectedness." *National Academies of Science, Engineering, and Medicine*. Virtual.
- 2021 <u>Invited Presentation.</u> "Guest Lecture" in TAMU Computer Science.
- 2021 <u>Public Presentation</u>. "INSPIRE: Integrating Science and Practice to Improve Resilience." Josh Roberts (TDEM) and Michelle Meyer. TAMU Disaster PRIMR (Preparedness, Response, Innovation, Mitigation, and Recovery).
- 2021 <u>Public Workshop</u>. "Diversity in Disaster Workshop." Christa Lopez (GLO), Jaimie Masterson (TxTC), Elyse Zavar (UNT), and Michelle Meyer. TAMU Disaster PRIMR (Preparedness, Response, Innovation, Mitigation, and Recovery).
- 2020 <u>Invited Speaker</u>. Stanford Urban Resilience Initiative Speaker Series. Virtual.
- 2020 <u>Invited Speaker</u>. (cancelled due to COVID-19) Texas Emergency Management Annual Conference, San Antonio, TX.

2020 <u>Invited Panelist</u>. (cancelled due to COVID-19). Texas State University Sustainability Day. 2020 Invited Panelist. (cancelled due to COVID-19). TAMU Student research week panel on research in hazards, disasters, and emergencies. 2020 Grant Showcase on CAREER Award at TAMU COA Research Symposium. Michelle Meyer, Mason Alexander*, Joy Semien*, and Haley Yelle** 2020 Grant Showcase on Collaborative Research Rescue Project at TAMU COA Research Symposium. Carlee Purdum, Romel Fernandez*, Arthur Chambers*, Jackson Pierce**, and Nathan Young**. 2019 Invited Speaker. National Science Foundation Directorate of the Social, Behavioral, and Economic Sciences (SBE) 2019-2020 Distinguished Lecture Series. 2019 Invited Webinar Participant. Impact 360 December Fireside Chat. Building Collaborative Workshops between Emergency Management and Researchers. https://impact360alliance.org/ 2019 Invited Panelist. Building Synergy in Disaster Recovery. Panel on Public-Private Collaboration. Hosted by the Texas General Land Office. Austin, TX. 2019 Invited Panelist. American Collegiate Schools of Planning Annual Conference. Roundtable on Rural Disaster Recovery. Greenville, SC. 2019 <u>Invited Speaker</u>. Disaster Housing Summit. Hosted by Texas Division of Emergency Management. Arlington, TX. 2019 <u>Presenter.</u> Resilience Rising: Research and Practice on Harvey and Hazards of the Future. Sponsored by the Hazard Reduction and Recovery Center, OneStar Foundation, College of Engineering, College of Architecture, Department of Landscape Architecture and Urban Planning, Texas Target Communities, Institute for Sustainable Communities, Superfund Center, Center for Housing and Urban Development. 2019 <u>Invited Speaker</u>. Houston Long-term Recovery Committee Summit. Hosted by the Red Cross Houston Chapter. Houston, TX. 2019 Invited Panelist. Texas Strong Summit. College Station, TX. (Nonprofits working on Harvey Recovery attended. Organized by One Star Foundation). 2018 Kevnote Speaker. "Sustaining the Recovery and Addressing Long-term Needs." Long-term Disaster Recovery Kick-off, HIH, Inc Sponsor, Jefferson County, TX. 2018 Invited Speaker. Sociology in Action Annual Guest Speaker, Department of Sociology, University of Houston. Invited Speaker. "Sustaining the Recovery and Addressing Long-term Needs" Long-term 2017 Disaster Recovery Workshop, Texas A&M University & Texas Agrilife Sponsors, Liberty County, TX. <u>Panel Organizer</u>. "Social Capital in Disaster" Natural Hazards Workshop, Broomfield, CO. 2017 Invited Panelist. "Elderly Vulnerabilities and Capacities in Disaster Settings." Capital Area 2017 Council of Governments Homeland Security Workshop on Working with Special Populations in Disaster. Austin, TX.

2016	Invited Panelist. "Incorporation of Vulnerable Populations into Disaster Recovery: Key Sociological Findings and Questions for Transportation Planning." <i>Transportation Research Board Annual Meeting.</i> Washington, DC.
2015	<u>Invited Speaker</u> . "Disaster Recovery and Creating Resilience: Evidence across Communities." <i>Tempest Talks: Storms in the Archives</i> . Sponsored by T. Harry Williams Center for Oral History and the LSU Libraries Special Collections. Baton Rouge, LA.
2014	Session Organizer. Meyer, Michelle and John Cooper, Jr. "Bridging Research and Practice: Organizational, Educational, and Public Engagement for Disaster Resilience." <i>Tri-State VOAD Annual Conference</i> . Baton Rouge, LA.
2014	Invited Speaker. "Long-Term Disaster Recovery." Texas Rural Challenge. Waco, TX.
2014	<u>Invited Speaker</u> . "Long-Term Disaster Recovery." <i>Annual Meeting of Regional Councils</i> . Austin TX.
2014	<u>Invited Speaker</u> . "Sociology of Disaster: The Dangerous Mixing of Social Stratification and the Environment." <i>St. Lawrence University</i> . Canton, NY.

MEDIA MENTIONS:

2022	Quoted. "Extreme weather like drought and floods to become more frequent in Texas"
	KAGS local NBC Affiliate. Severe drought is to blame for extreme flooding in Texas
	kagstv.com

Interviewed for: "Every disaster is local: How to plan for climate emergencies." Resiliency Research Reports – Leading resiliency research for Texas (txstate.edu)

PROFESSIONAL MEMBERSHIPS:

American Collegiate Schools of Planning (ACSP) American Planning Association (APA) American Sociological Association (ASA) International Sociological Association (ISA)

SERVICE:

Hazard Reduction & Recovery Center Service

General:

2020-2022 Coordinated HRRC strategic plan development, vision and mission statement revisions 2020-present Member, North American Alliance of Hazard and Disaster Research Institutes

- 2021-current: Member subcommittee on Diversity and Inclusion

2018-present Faculty Advisor, new 'HazDis' graduate and undergraduate student organization

2018-present Advisor, Environmental Hazard Management Graduate Certificate, College of Architecture,

TAMU

Outreach and Engagement:

2022 Coordinated HRRC faculty and student presentations at Texas Sea Grant local resilience

events in three coastal Texas counties.

2021 Coordinated HRRC faculty presentation with Race and Ethic Studies Institute at TAMU.

"Iced Out: A discussion on Winter Storm Uri, racial disparity, place and planning." Andy Rumbach, Shannon Van Zandt, Siyu Yu presented, Deidra Davis moderated. Virtual.

2021, 2022 Coordinated HRRC faculty and student presentations with the Brazos Valley COG Resilience Workshop. Andy Rumbach, Maria Watson, and Joy Semien presented. Coordinated TTC separate presentation with Jee Thapa and Siyu Yu. 2020-present Implemented HRRConversation Newsletter

2020 Coordinated HRRC faculty presentation with the Glasscock Center for Humanities at

TAMU on Coastal Communities and Justice. Carlee Purdum, Deidra Davis, and Joy Semien*

presented. Virtual.

Internal Development and Education:

2021-present Implemented junior scholars proposal review feedback program

2020-present Implemented monthly Center-wide meetings for all fellows and students to network

2019-present Implemented fellow breakfasts and happy hour events for networking

2019-present Implemented HRRC undergraduate paid research assistant positions which are multi-

semester positions where students are pre-trained in order to work across different projects.

Eight students participated in first 3 years.

Departmental Service

2021-2023	Assistant Department Head, Landscape Architecture and Urban Planning, TAMU
2021-2022	Co-Chair, Faculty Search Committee, Landscape Architecture and Urban Planning, TAMU
2020-current	Mentor, to 2 junior faculty members, Landscape Architecture and Urban Planning, TAMU
2019-2020	Co-Chair, Faculty Search Committee, Landscape Architecture and Urban Planning, TAMU
2018-current	Member, PhD Committee, Urban and Regional Sciences, TAMU; Lead on Recruitment
	Initiative
2018-2019	Member, Communications Committee, Landscape Architecture and Urban Planning, TAMU
2019	Member, Community Engagement Certificate Development Group, Landscape Architecture
	and Urban Planning, TAMU
2019-current	Member, Resilience Certificate Development Group, Landscape Architecture and Urban
	Planning, TAMU
2017–2018	Member, Graduate Committee, Sociology, LSU
2015–2018	Chair, Website and Social Media Committee, Sociology, LSU
2015–2016	Chair, Speaker Series Committee, Sociology, LSU
2015-2017	Member, Awards Committee, Sociology, LSU
2014–2016	Member, Undergraduate Policy Committee, Sociology, LSU
2010-2011	PhD Student Representative, Graduate Program Council, Sociology, CSU
2007-2008	MA Student Representative, Department Council, Sociology, CSU

College Service

2019-present Member, TAMU College of Architecture Research Council

- 2020-2021: Member of subcommittee on COA NSF CAREER grant workshop for junior faculty

2021: Member of subcommittee on engaged and interdisciplinary research P&T suggestions

2020-current Research Representative. New Building Program Development.

University Service

2021 <u>Member</u>, TAMU Glasscock Center for Humanities Annual Book Award selection

committee.

2021 <u>Team Member</u>, TAMU OGAPS-led Pathways to Doctorate expansion effort in response to the 2020 Diversity Action Plan.

2020-present Member, Texas A&M Emergency Management Advisory Group (TEMAG), developed for

COVID-19 research and protocol review.

2019 Active Listener, TAMU LAUNCH Undergraduate Symposium, Feb 2019

2016 <u>Judge</u>, LSU Undergraduate Discover Day Symposium

Grant Proposal Reviewer

2022 Grant Proposal Panel <u>Reviewer</u>, Department of the Interior, Fire Program.

2021 Grant Proposal Reviewer, TX Sea Grant

2017-current External Grant Proposal <u>Reviewer</u>, National Science Foundation (at least 1 per year)
2018-current Grant Proposal <u>Proposal Reviewer</u>, National Science Foundation (about 1 every other year)

2016 Grant Proposal <u>Reviewer</u>, U.S. Department of Homeland Security

2016 Grant Proposal <u>Reviewer</u>, National Academies of Sciences, Engineering, and Medicine Gulf

Research Program

Article Reviewer and Editorial Boards

2015–2018 Editorial Board, Social Problems

2018 Reviewer. "Building and Measuring Community Resilience: Actions for Communities and

the Gulf Research Program." The National Academies of Sciences, Engineering, and Medicine

Consensus Study Report. Washington, DC: The National Academies Press.

https://doi.org/10.17226/25383.

2011-current Reviewer City & Community, Social Problems, Population and Environment, Social Science and

Medicine, Children, Youth, and Environments; Emotion, Space, and Society; Sustainability; International Journal of Qualitative Methods; Rural Sociology, International Journal of Mass Emergencies and Disasters,

Disasters, Journal of Contingencies and Crisis Management, International Journal of Disaster Risk

Reduction, Environmental Management, Journal of Emergency Management

2009 Reviewer U.S. Forest Service 2009 Reviewer U.S. Geologic Survey

Discipline Service

2022 Expert Interview for Betty Lai's Newsletter on grant writing. NEWSLETTER (bettylai.com)

2022-2024 <u>Member Selection Committee</u> ACSP John Friedmann Book Award.

2022-2025 <u>Member Southern Climate Impacts Planning Program (SCIPP) Advisory Committee.</u>

NOAA-based program.

2021 Fellow. *National Science Foundation* program to reduce bias in grant reviewer panels.

2020 <u>External Reviewer</u>. Promotion and Tenure Packets.

2019–2021 Mentor Next Generation of Hazards and Disasters Researchers. Funded by the National Science

Foundation. PI Tom Cova, Co-PIs Sara Grineski, Terri Norton, Tim Collins.

- One of 8 faculty mentors for early career hazard and disaster faculty.

- Mentor 2 junior faculty at other universities, meeting once per month and

reviewing grant applications

2019-current <u>Co-Coordinator</u>, Bill Anderson Fund Fellow Spring Workshop (BAF). Hosted over 20

graduate students of color interested in hazard and disaster research for professional and

academic advising sessions.

2015–2019 <u>Chair Annual Meeting Organizing Committee</u>. International Research Committee on

Disasters (RC39)

2019 <u>Member Selection Committee</u>. Marvin E. Olson Student Paper Competition, American

Sociological Association Environmental Sociology Section

 Expert interview for EPA Office of Research and Development. Expert interview for Texas General Land Office Resilience Housing Study. Phone calls and meetings with Long-term Recovery Group in Graves County, KY to advise on LTRG development and operation – take about 1 call a week, 1 site visit, and regular texts and emails. Phone calls and meetings with LTRGs across the country in an advisory capacity. About 2-6 calls or meetings per semester depending on the number of disasters. Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. Member Steering Committee. PRIMR 2022 Conference at University of North Texas. Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and Recovery Center, Texas A&M University 	Public Service (Service that is with or open to the general public)		
Phone calls and meetings with Long-term Recovery Group in Graves County, KY to advise on LTRG development and operation – take about 1 call a week, 1 site visit, and regular texts and emails. 2013-current Phone calls and meetings with LTRGs across the country in an advisory capacity. About 2-6 calls or meetings per semester depending on the number of disasters. 2013-current Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and	2022	Expert interview for EPA Office of Research and Development.	
on LTRG development and operation – take about 1 call a week, 1 site visit, and regular texts and emails. 2013-current Phone calls and meetings with LTRGs across the country in an advisory capacity. About 2-6 calls or meetings per semester depending on the number of disasters. 2013-current Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and	2022	Expert interview for Texas General Land Office Resilience Housing Study.	
texts and emails. 2013-current Phone calls and meetings with LTRGs across the country in an advisory capacity. About 2-6 calls or meetings per semester depending on the number of disasters. 2013-current Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and	2022-current	Phone calls and meetings with Long-term Recovery Group in Graves County, KY to advise	
2013-current Phone calls and meetings with LTRGs across the country in an advisory capacity. About 2-6 calls or meetings per semester depending on the number of disasters. 2013-current Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and		on LTRG development and operation – take about 1 call a week, 1 site visit, and regular	
calls or meetings per semester depending on the number of disasters. 2013-current Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and			
 2013-current Maintain collection of LTRG and disaster recovery materials in a public open Google Drive for those forming LTRGs to use as templates and resources. 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 	2013-current	• • • • • • • • • • • • • • • • • • • •	
for those forming LTRGs to use as templates and resources. Member Steering Committee. PRIMR 2022 Conference at University of North Texas. Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and			
 2021-2022 Member Steering Committee. PRIMR 2022 Conference at University of North Texas. 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 	2013-current	, , ,	
 2020-2021 Member Organizing Committee and Steering Committee Lead. PRIMR 2021 Conference at TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 			
TAMU. – Developed conference values, conference mission, and conference name. 2020-current Member Planning Committee. National Academies of Science, Engineering, and Medicine "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and	2021-2022	· · · · · · · · · · · · · · · · · · ·	
 2020-current	2020-2021		
 "Enhancing Community Capacity and Resilience to Floods in Southeast Texas" project. 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 		I '	
 2019-2021 Member Organizing Committee and Steering Committee Chair, "Resilience Rising: Research and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU-System faculty and staff, 160 attendees, open public event. 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 	2020-current		
and Practice on Harvey and Hazards of the Future." Included 67 presentations by TAMU- System faculty and staff, 160 attendees, open public event. Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and			
System faculty and staff, 160 attendees, open public event. Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and	2019-2021		
 2019 Program Coordinator, "HRRC Fellows Forum." Public event, 10 interdisciplinary speakers. 2017 Member Advisory Board. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 Moderator, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 		· · · · · · · · · · · · · · · · · · ·	
 2017 <u>Member Advisory Board</u>. Natural Hazards Workshop, Natural Hazards Center, University of Colorado-Boulder. 2014 <u>Moderator</u>, "Recovery" panel. 25th Anniversary Symposium, Hazard Reduction and 			
of Colorado-Boulder. 2014 <u>Moderator</u> , "Recovery" panel. 25 th Anniversary Symposium, Hazard Reduction and	2019		
2014 <u>Moderator</u> , "Recovery" panel. 25 th Anniversary Symposium, Hazard Reduction and	2017		
Recovery Center, Texas A&M University	2014		
		Recovery Center, Texas A&M University	

REFERENCES:

Available upon request

Mr hygtelleyen

This CV submitted is the most current and correct as of the date of this signature.

September 13, 2022