Jocelyn West

Ph.D. Student, Department of Sociology Graduate Research Assistant, Natural Hazards Center University of Colorado Boulder jocelyn.west@colorado.edu

Education

2019-Present	University of Colorado Boulder
	Ph.D. Student in Sociology
	Areas of focus: Hazards and Disasters, Environmental Justice, Social Vulnerability
	National Science Foundation Graduate Research Fellow (GRFP)
2013	Brown University, Providence, RI
	Bachelor of Arts in Geological Science and Education Studies (History and Policy)

Current Position

2019 -Present Graduate Research Assistant, Natural Hazards Center, Institute of Behavioral Science, University of Colorado Boulder

Professional Experience

2017-2019	Disaster Risk Management Consultant, World Bank Group, Global Facility for Disaster Reduction and Recovery, Washington, DC
2017	Disaster Response Volunteer, All Hands and Hearts, Aransas Pass, TX. Sept-Oct.
2017	Community Manager, Vizzuality (Web Development & Design), Washington, DC
2016	Education Programme Manager, Crees Foundation, Cusco, Peru
2015-2016	Communications Assistant, Center for Global Development, Washington, DC
2013-2014	Research Assistant (Natural Hazards), Earth Observatory of Singapore, Nanyang Technological University, Singapore

Journal Publications

2021 West J, Davis L, Lugo Bendezú R, Álvarez YD, Hughes KS, Godt J, Peek L. Principles for Collaborative Risk Communication: Reducing Landslide Losses in Puerto Rico, *Journal of Emergency Management*. DOI:10.5055/jem.0547
2021 West, Jocelyn. (2020). Review of *Governing Affect: Neoliberalism and Disaster Reconstruction* by Roberto Barrios. *International Journal of Mass Emergencies and Disasters*. Vol. 38, No. 3. pp. 398-400. <u>http://ijmed.org/articles/798/download/</u>

Fellowships and Grants

2021	Awarded Graduate Research Fellowship from the National Science Foundation. (\$132,000 over 3 years)
2021	Small Research Grant. Funded by the Institute of Behavioral Science, University of Colorado Boulder. (\$650)
2021	Racial/Ethnic Inequalities Research Award (RIRA). Funded by the Department of Sociology, University of Colorado Boulder. (\$1,500)
2021	Summer Research Award. Funded by the Institute of Behavioral Science, University of Colorado Boulder. (\$750)
2021	Third-Year Paper Research Award. Funded by the Department of Sociology, University of Colorado Boulder. (\$1,500)
2020	Seed Grant. Funded by the CU Population Center, Institute of Behavioral Science, University of Colorado Boulder. (\$2,000)
2020	Summer Research Award. Funded by the Department of Sociology, University of Colorado Boulder. (\$2,500)
2012-13	Royce Fellowship for Sport and Society, Brown University. (\$4,000)
2010-11	Undergraduate Teaching and Research Award, Brown University. (\$3,000)

Manuscripts in Progress

2021	"Predicting Post-Disaster Population Change: Refining the Social Vulnerability Index
	in Puerto Rico." MA research in progress. For submission to Population and
	Environment.
2021	"Practicing Reciprocity in Hazards and Disaster Research." For submission to
	Qualitative Methods.

Guidebook

2020 Contributing Author. *Landslide Guide for Residents of Puerto Rico*. U.S. Geological Survey, University of Puerto Rico Mayagüez, Natural Hazards Center. Published by Natural Hazards Center, Boulder, CO: <u>https://hazards.colorado.edu/puertorico</u>

Online Training Module

2021 (In Progress) *Reciprocity in Hazards and Disaster Research*. CONVERGE Training Module, Natural Hazards Center, University of Colorado Boulder.

Research Presentations

"Does Social Vulnerability Predict Disaster Losses? Testing a Social Vulnerability Index for Puerto Rico." Sociology of Disasters and Crises, American Sociological Association Annual Meeting. August 2021.
" <u>Principles for Collaborative Risk Communication: Reducing Landslide Losses in</u> <u>Puerto Rico</u> ." Researchers Meeting, International Sociological Association Research Committee on Disasters (ISA-RC39). July 15, 2021.
"Landslides and Environmental Justice." Invited presentation to the U.S. <u>Interagency</u> <u>Coordinating Committee on Landslide Hazards</u> . May 26, 2021.
West, Jocelyn and Lindsay Davis. "Collaborative Risk Communication for Landslides in Puerto Rico" December 18, 2020. Presentation to U.S. Geological Survey, Risk Community of Practice.
"Collaborative Risk Communication in Puerto Rico." Panel presentation. 45th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO. July 2020.
West, Jocelyn and Lindsay Davis. Impact 360 Webinar with Disaster Practitioners. July 1, 2020.
"Collaborative Risk Communication: Landslide Guide for Residents of Puerto Rico." Making Mitigation Work Webinar Series, presented by FEMA and the Natural Hazards Center. June 2020. <u>hazards.colorado.edu/training/webinars/landslide-guide-for-residents-of-puerto-rico</u>
West, Jocelyn and Lindsay Davis. "Landslide Guide for Residents of Puerto Rico." April 28, 2020. Presentation to U.S. Geological Survey, Natural Hazards Mission Area and Risk Community of Practice.
Davis, Lindsay and Jocelyn West. "Partnership to Reduce Landslide Hazards in Puerto Rico." March 17, 2020. Presentation to Natural Hazards Center, Boulder, CO.
Facilitated "Understanding and Using Risk Data," presented by Stuart Fraser as part of the VizRisk Challenge. World Bank, Mapbox, and Data Visualization Society.

Activities at Professional Meetings

Selected and co-managed team of <u>10 volunteers</u> for the 46th Annual Natural Hazards
Research and Applications Workshop and Researchers Meeting. Served as host and
point of contact for 12 sessions. Organized and moderated Career Kickstarter training
and networking session. July 11-15, 2021.
3-day workshop for the U.S. Interagency Coordinating Committee on Landslide
Hazards. Facilitated five breakout sessions. Recorded notes for the full workshop to
inform the strategy to be delivered to the U.S. Congress in January 2022.
Managed team of eight student volunteers and served as a session co-host for the 45th Annual Natural Hazards Research and Applications Workshop. July 10-14, 2020.

2019	Co-facilitated workshop "Communicating Disaster Risk: From Assessments to Informed Decision-Making." Joint meeting of NASA and World Bank Group, Washington, DC.
2018	Co-facilitated workshop " <u>Communicating Disaster Risk: From Assessments to</u> <u>Informed Decision-Making</u> ." American Geophysical Union Fall Meeting 2018, Washington, DC.
2018	Co-facilitated a planning session for the 2020 Understanding Risk Forum, "Understanding Risk (UR) Community - Toward 2020." American Geophysical Union Fall Meeting 2018, Washington, DC.
2018	Led all communications for the <u>2018 Understanding Risk Forum</u> , Mexico City, Mexico.

Posters Presented at Professional Meetings

2020	Álvarez, Yahaira D., Raquel Lugo Bendezú, and Jocelyn West. "Strategies for Landslide Risk Communication in Puerto Rico." 45th Annual Natural Hazards Research and Applications Workshop, Broomfield, CO. July 2020.
2019	Álvarez, Yahaira D., Raquel Lugo Bendezú, and Jocelyn West. "Strategies for Landslide Risk Communication in Puerto Rico." RISE Conference, University at Albany, Albany, NY.
2013	West, Jocelyn, Karen M. Fischer, and Julia MacDougall. "Seismic Anisotropy and Mantle Deformation beneath the Hindu Kush-Pamir Mountains and the Tadjik Basin." American Geophysical Union Fall Meeting, San Francisco, CA.

Blog Posts

2020	" <u>By a Landslide: New Guide Answers Puerto Rico's Call for Landslide Info</u> ." February 2020. Boulder, CO: Natural Hazards Center, University of Colorado Boulder.
2019	Created the website and content for the World Bank's <u>VizRisk Challenge</u> , including <u>Case Studies</u> , <u>What Is Risk</u> , and <u>Data Visualization Guidance</u> .
2019	" <u>Visualizing risk: Announcing the winners of the 2019 VizRisk Challenge</u> ." World Bank Data. August 2019.
2019	" <u>Harnessing creativity for change: The art of resilience</u> ." World Bank Voices. April 2019.
2018	" <u>The rise of local mapping communities</u> ." World Bank Sustainable Cities. Nov 2018.
2018	" <u>How Afghanistan uses GeoNode to build resilience</u> ." The Open Data for Resilience Initiative, World Bank. March 2018.

Journal Article Reviewer

2021 Reviewer for *Risk Analysis*

Grant Proposal Reviewer

2021	Special Call for Quick Response Research in U.S. Territories
	Special Call: Weather-Ready Research Instrument and Data Publication

Teaching

Spring 2013Undergraduate Teaching Assistant, Brown University
"Face of the Earth: Introduction to Geology"
Assisted instruction during labs, exam preparation, and proctoring.

Departmental Service

2021-2022	Served on the Graduate Committee, Department of Sociology
2020-Present	Co-founded Non-Academic Careers Group for graduate students
2020-2021	Served on the Diversity Committee, Department of Sociology

Professional Affiliations

U.S. Geological Survey Volunteer, Landslide Hazards Program, Natural Hazards Mission Area

American Sociological Association (ASA), Student Member ASA Section Membership: Environmental Sociology

American Geophysical Union, Member