SAMUEL DAVID BRODY

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EDUCATION

Ph.D. City and Regional Planning, University of North Carolina, Chapel Hill, NC, 2002

Research focus: ecosystem management and collaborative environmental planning. Advisors: David Godschalk and Phil Berke.

Dissertation: A Model for Ecosystem Management Through Land-Use Planning: Understanding the Mosaic of Protection Across Ecological Systems in Florida.

M.S. Resource policy and behavior. University of Michigan, Ann Arbor, MI, 1996. Emphasis on resource policy/planning and ecosystem management.

Graduate Environmental Studies, University of Adelaide, Australia, 1994.

Diploma Funded through Rotary International Graduate Scholarship.

B.A. Environmental Studies and anthropology. Bowdoin College, Brunswick, ME, 1992.

Summa Cum Laude, Phi Beta Kappa.

ACADEMIC POSITIONS

2020 to present	Director. The Institute for a Disaster Resilient Texas.
2020 to present	Adjunct Professor, Rice University, Department of Civil and Environmental Engineering.
2017 to 2019	Lead Technical Expert. Commission to Rebuild Texas.
2009 to present	Professor, Texas A&M University, Galveston Campus. George P. Mitchell 40' Endowed Chair in Sustainable Coasts.
2009 to present	Director. Center for Texas Beaches and Shores, Texas A&M University, Galveston, TX.
2012 to 2016	Founding Director. Institute for Sustainable Coastal Communities, Galveston Campus.
2008 to 2009	Acting Director. Hazard Reduction & Recovery Center. Texas A&M University, College Station, TX.

2006 to 2009	Associate Professor. Texas A&M University, College Station, TX.
2006 to 2008	Co-Director. Center for Texas Beaches and Shores, Texas A&M University, Galveston, TX.
2005 to 2008	Director. Environmental Planning and Sustainability Research Unit, Texas A&M University, College Station, TX.
August to December 2007	Visiting Scholar. Florida Atlantic University, Department of Urban and Regional Planning, Fort Lauderdale, Florida.
2002 to 2006	Assistant Professor. Texas A&M University, College Station, TX.
1999 to 2001	Project Director. University of North Carolina, Center for Urban and Regional Studies, Chapel Hill, NC.
1999 to 2001	Research Assistant. University of North Carolina, Center for Urban & Regional Studies, Chapel Hill, NC.
1998	<i>Teaching Assistant.</i> University of North Carolina, Department of City and Regional Planning, Chapel Hill, NC
1997 to 1998	Project Director. Woods Hole Oceanographic Institution, Marine Policy Center, Woods Hole, MA.
1996 to 1997	Research Assistant II. University of Michigan, School of Natural Resources and Environment, Ann Arbor, MI.
1996	Research Assistant II. University of Michigan, School of Natural Resources and Environment, Ann Arbor, MI.

PROFESSIONAL EXPERIENCE

1997 to present	President. Harpswell 10, Inc., Friendswood, TX.
2001 to 2003	Consultant. Washington/Baltimore Regional 2012 Coalition, Washington, D.C.
1997	Coastal Policy Analyst. Maine State Planning Office/ME Coastal Program, Augusta, ME.
1996 to 1997	Consultant. Gulf of Maine Council on the Marine Environment, Augusta, ME.
1995 to 1996	Environmental Correspondent. The Food Channel, Chicago, IL.
1995	Research Analyst. Planning Decisions, Inc., Portland, ME.
1993	Park Ranger/Environmental Interpreter. Canyonlands National Park, UT.
1992 to 1993	Paralegal Specialist. U.S. Department of Justice: Environmental Enforcement Section, Washington, D.C.

1991	Planning Assistant. Market Decisions, Inc., Portland, ME.
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1990 Research Assistant. The Chesapeake Bay Foundation, Annapolis, MD.

FELLOWSHIPS AND ASSOCIATIONS

2016 to present	Fellow. Kinder Institute, Rice University, Houston, TX.
2008 to present	Fellow. Institute for Science, Technology, and Public Policy (ISTPP), Texas A&M University, College Station, TX.
2006 to present	Founding Fellow. Severe Storm Prediction, Education and Evacuation from Disaster (SSPEED) Center Conference, Rice University, Houston, TX.
2003 to present	Faculty Affiliate. Hazards Reduction and Recovery Center (HRRC), Texas A&M University, College Station, TX.

HONORS AND AWARDS

2020	Journal of Flood Risk Management, Outstanding Paper Award 2020.
2019	National Alliance for Public Safety GIS (NAPSG) Foundation. Award for Excellence in Public Safety GIS.
2019	First Place, Thomas A. Philpott Excellence of Presentation Award, "The Flooded City: Adapting to the New Reality of Extreme Water Events in TX," presented at the 2019 GeoGulf Convention in Houston, Texas.
2017	TX A&M Presidential Impact Fellow.
2016	TX A&M University Regents Professor.
2008	Best Paper Award, 2007, Journal of the American Planning Association.
2007	Award for Outstanding Research, College of Architecture, Texas A&M University, College Station, TX.
2004	College Outstanding Achievement Award, College of Architecture, Texas A&M University, College Station, TX.
2004	Nominated for the Presidential Early Career Award for Science and Engineering (PECASE), National Science Foundation.
2002	Graduate Recruitment Award, Department of Landscape Architecture and Urban Planning, Texas A&M University, College Station, TX.

2001	U.S. Environmental Protection Agency (EPA) Science to Achieve Results (STAR) Fellowship Conference Best Paper Award.
1997	United States Presidential Management Intern Award.
1995/1996	University of Michigan, School of Natural Resources and the Environment Merit Award.
1995	University of Adelaide Environmental Achievement Award.
1994 to 1995	Rotary International Preserve the Planet Scholar.
1992	Bowdoin College – <i>Phi Beta Kappa</i> ; James Bowdoin Scholar.

RESEARCH EXPERIENCE

EXTERNAL GRANTS AND CONTRACTS

2020- 2021	Principle Investigator. TX General Land Office, \$1,500.000. Co-PIs: Wesley E. Highfield, Russell Blessing, William Mobley. Planning the Texas Disaster Information System.
2020 to 2023	Co-Principle Investigator. TX Department of Insurance, \$290,392. PI: Meri Dalvasheridze; Co-PI: Wesley E. Highfield. Insurance Market Incentive Study.
2019 to 2021	Senior Advisor. National Science Foundation, \$496,634. PI: Tom Cova; CoPIs: Timothy Collins, Terri Norton, Sara Grineski. NSF Hazard Enabling Program.
2019 to 2021	Principal Investigator . TX General Land Office, \$2,000,000. Measuring, Mapping and Managing Flood Risk: A Pilot Program in Southeast Texas. **An addition \$1million was given by FEMA for National Academy Sciences (NAS) to participate in the project.
2018 to 2019	Co-Principal Investigator. Texas Comprehensive Research Fund, \$22,200. PI: Wesley Highfield and Brent Fortenberry. Interdisciplinary project to develop a rapid, accurate, and scalable digital methodology to determine building (first floor) elevation survey for hazard mitigation planning efforts.
2018 to 2019	Co-Investigator. National Science Foundation, \$100,000.PI: Daniel Cox, University of Oregon.NSF Engineering Research Center for Adaptive and Resilient Coastal Infrastructure (CARCI).
2017 to 2019	<i>Co-Principal Investigator.</i> TX General Land Office, \$1,595,189. PI: Wesley Highfield. Evaluating the Effects of a Coastal Spine: National-Level Economic Ripples and Effects on Flood Insurance.
2017	Co-Principal Investigator. TX General Land Office, \$168,627. PI: Wesley Highfield. Identifying the future costs of floods in the Houston-Galveston Area.
2016 to 2017	<i>Principal Investigator.</i> Kempner Foundation, \$10,000. Combining Environmental Protection and Flood Mitigation on the Texas Coast: A Proactive Land Acquisition Framework.
2016 to 2017	Principal Investigator. Wortham Foundation, \$26,315. Coastal Spine Placement on the Upper Texas Coast.
2015 to 2020	Principal Investigator. National Science Foundation, \$3,998,336. Coastal Flood Risk Reduction Program: Integrated, multi-scale approaches for understanding how to reduce vulnerability to damaging events.

2014 to 2016	<i>Principal Investigator.</i> TX Commission on Environmental Quality, \$173,228. Galveston Bay Estuary Program Status and Trends Maintenance Project.
2014 to 2016	Co-Principal Investigator. National Science Foundation, \$349,725. PI: Deborah Thomas; Co-PI: Brian Gerber. Enabling the Next Generation of Hazards and Disasters Researchers: An Education and Training Proposal.
2014 to 2015	<i>Principal Investigator.</i> West Galveston Island Homeowner's Association, \$50,000. Co-PI: Wesley Highfield. An Integrated Assessment of Flood Risk Reduction on the West End of Galveston Island.
2013 to 2016	Co-Principal Investigator. Rice University Shell Center for Sustainability, \$207,000. PI: Jeffrey Nittrouer; Co-PIs: Jaimie Padgett, Philip Bedient. The stress nexus of coastlines: Population development, infrastructure security, and morphological dynamics of the Upper Texas Gulf Coast.
2014 to 2014	<i>Principal Investigator.</i> Houston Advanced Research Center/USFWS, \$132,146. Co-PI: Wesley Highfield. Survey of preferences for Wave-Based Flood Risk Reduction Strategies in Harris County, TX.
2013	<i>Principal Investigator.</i> National Science Foundation, \$27,230. Flood Risk Reduction Colloquium with Delft University, Netherlands.
2012 to 2013	<i>Co-Principal Investigator.</i> Federal Transportation Agency, \$146,000. PI: Linda Cherrington. Transit Climate Change Adaptation Assessment Pilots for the Gulf Coast Region.
2011 to 2013	<i>Principal Investigator.</i> National Science Foundation, \$345,891. Co-PIs: Wesley Highfield, Michael Lindell. Examining the 100-year Floodplain as a Metric of Risk, Loss, and Household Adjustment.
2011 to 2013	Co-Principal Investigator. NASA, \$398,857. PI: Patrick Louchouarn; Co-PIs: Wesley Highfield, Anna Armitage. Examining the Relationship Between Land Use Change, Wetland Alteration, and Carbon Sequestration in the Gulf of Mexico.
2011	<i>Co-Principal Investigator.</i> TX Council on Environmental Quality, \$136,000. PI: Wesley Highfield. Development of an OSSF (Failing on-site septic sewage facilities) Optimization Model for the Dickinson Bayou Watershed.
2010 to 2011	<i>Co-Principal Investigator.</i> Montgomery County, TX, \$141,879. PI: George Rogers; CO-PIs: Georgianne W. Moore, Jesse Saginore. Economic Impact of Lake-Level Reductions on Lake Conroe: Lake Area Property Values, Property Tax Revenues, and Sales Tax Revenues.
2009 to 2011	<i>Principal Investigator</i> . Houston Advanced Research Center, \$80,000. Co-PI: Wesley E. Highfield.

Natural and Human Hydrologic Interactions: Development of an Integrated Conceptual Model
and Empirical Testing in the Greater Houston –Galveston Region.

- 2009 to Co-Principal Investigator. National Science Foundation, \$374,036. PI: Shannon Van Zandt; Co-PIs: Wesley E. Highfield, Yu Xiao, Walter Peacock.
 Developing a Living Laboratory for Examining Community Resiliency and Recovery After Disaster.
- 2008 to Senior Personnel. National Science Foundation, SGER Award, \$144,674. PI: Shannon Van
 2009 Zandt; Co-PIs: Wesley E. Highfield, Yu Xiao; Senior Personnel: Walter Peacock, Michael Lindell, Carla Prater. Social Vulnerability and Urban Development Patterns: Impacts on Community Resilience and Recovery.
- 2008 to *Principal Investigator*. National Oceanographic Atmospheric Administration (NOAA), Sea
 2010 Grant Award, \$291,274. Co-PIs: Walter Peacock, Doug Wunneburger, Forster Ndubisi, June Martin.
 A Coastal Communities Planning Atlas for Decision Makers and Local Residents: Phase II.
- 2007 to Co-Principal Investigator. National Oceanographic Atmospheric Administration (NOAA),
 2009 Coastal Services Center, \$299,922. PI: Walter Peacock; Co-PIs: Sammy Zahran, Robert Harris,
 William Seitz, William Merrell, Arnold Vedlitz.
 Advancing the Resilience of Coastal Localities: Developing, Implementing and Sustaining the
 Use of Coastal Resilience Indicators.
- 2006 to Co-Principal Investigator. Coastal Coordination Council/TX GLO/NOAA, \$744,000.
 2012 PI: Walter Peacock; Co-PIs: Doug Wunneburger, Forster Ndubisi, June Martin, Michael Lindell, Carla Prater.
 Status and Trends of Coastal Vulnerability to Natural Hazards. Renewable each year for six years.
- 2007 to Co-Principal Investigator. Lower River Colorado Authority (LCRA), \$98,404. PI: Gerard
 2008 Kyle; Co-PIs: Scott Schafer, James Jeffries, Kokel-Oberrender-Wood Appraisals.
 Analysis of socioeconomic and land use characteristics for LCRA properties.
- 2006 to Principal Investigator. National Park Service, Cooperative Agreement, \$378,946. Co-PIs:
 2009 Walter Peacock, Doug Wunneburger, Forster Ndubisi.
 Development of a Land Use Change Early Warning System.
- 2006 to *Principal Investigator*. National Oceanographic Atmospheric Administration (NOAA), Sea
 2008 Grant Award, \$388,398. Co-PIs: Walter Peacock, Doug Wunneburger, Forster Ndubisi, June Martin.
 Developing a Coastal Communities Planning Atlas as an Educational Tool for Decision Makers and Local Residents.
- 2006 to *Co-Principal Investigator*. USDA, Program of Research on the Economics of Invasive Species Management (PREISM), \$190,956. PI: David Zilberman; CO-PI: Sean B. Cash. Border Enforcement, Importer Behavior, and Trade-Related Invasive Species Risk.
- 2005 to Co-Principal Investigator. National Science Foundation (NSF), SGER, \$96,638.
 2006 PI: Doug Shaw; Co-PIs: William Neilson, Richard Woodward, Mary Riddel.
 Perceived Risks and Willingness to Pay for Hurricane Protection.

2005 to 2008	Co-Principal Investigator. National Science Foundation (NSF), \$750,944. PI: Frederic Park; Co-PIs: Donald House, Steven Smith, Peter Stiller. MRI: Development of Spatially Immersive Visualization Facilities.
2004 to 2010	<i>Principal Investigator.</i> National Science Foundation (NSF) CAREER Award, \$521,384 (including 3 REU supplements). Modeling Watershed Flooding and Adaptive Flood Management: An Integrative Plan for Research, Teaching, and Learning. A five-year research project examining the relationship between the development of wetlands and coastal watershed flooding.
2004 to 2005	Researcher. Department of Homeland Security Office of State and Local Government Coordination and Preparedness, \$89,235. Identifying Best Practices for Systems and Equipment Procurement Decisions in Emergency-Responder Organizations.
1999 to 2001	<i>Principal Investigator.</i> U.S. EPA Science to Achieve Results (STAR) Fellowship, \$100,000. Researched environmental impacts of local policies in Florida. Developed methods to evaluate and spatially analyze plan quality using geographic information systems.
2000 to 2001	<i>Principal Investigator.</i> Steinwachs Family Foundation, \$5,000. Collaborative Ecosystem Planning in South Florida.
1997 to 1999	Principal Investigator. Gulf of Maine Council on the Marine Environment, \$25,000. Examining a Network of Coastal and Marine Protected Areas in the Gulf of Maine as an Ecosystem Approach to Management.
1998 to 1999	Principal Investigator. U.S. NOAA, Office of Ocean and Coastal Resource Management, \$15,000.Using Geographic Information Systems to Map and Analyze Existing Coastal and Marine Protected Areas in the Gulf of Maine.
1996 to 1997	Principal Investigator. State of Maine, Executive Office, State Planning Office, \$5,000. Examining Stakeholder Perceptions of Marine Protected Areas.
INTERNAL GRANTS	
2020 to 2023	Co-Principal Investigator. Texas A&M University, \$1,000,000. X-Grant- Integrating Machine and Human Intelligence to Augment Flood Resilience. PI: Ali Mostafavi; Co-PIs: Xia Hu, Michelle Meyer.
2017 to 2018	<i>Principal Investigator.</i> Texas A&M University System, Chancellor's Office, \$750,000. Commission to Rebuild Texas Future Proofing Project.

Principal Investigator. Texas A&M University President's Office, \$1,000,000. Support for the Center for Texas Beaches and Shores.

2016 to 2019

- 2016 to *Principal Investigator*. Texas A&M University Institute for Advanced Study
- Faculty Fellowship, \$260,000.
- 2014 to *Co-Principal Investigator*. Texas A&M University System, Tier One Program,
- 2017 \$300,000.
 - PI: Jean Bowman.

Development of a Multidisciplinary Climate Change Program.

- 2004 to *Co-Principal Investigator*. College Research and Interdisciplinary Council (CRIC)
- 2005 Research Grant, College of Architecture, Texas A&M University. \$7,500.

 Understanding Organizational and Technological Capabilities in Public and Private Planning Agencies in Texas for Applications of GIS/PSS to Practice and Decision Making.
- *Principal Investigator.* Center for Teaching Excellence, Texas A&M University, Teaching Incentive Grant, \$4,000.

Development of Case Studies in Environmental Dispute Resolution: Integrating teaching, research, and learning. A grant to publish a book of student-written case studies in dispute resolution to be used as a teaching aid in dispute resolution/conflict management courses throughout the University and the United States.

- 2002 to *Principal Investigator*. College Research and Interdisciplinary Council (CRIC)
- Grant, College of Architecture, Texas A&M University. \$5,000.

 Examining the Role of Resource-Based Industries in Ecosystem Approaches to Management.
- 2002 *Collaborator.* Vice President for Research Office's Travel Grant, Texas A&M University, \$1,500.

Identifying Opportunities for Coastal Watershed Management in Bordeaux, France: A Collaborative Initiative. This grant provided funding to travel to Bordeaux and initiate a collaborative research project with Bordeaux 1 University on Coastal Watershed Management.

FELLOWSHIPS AND SCHOLARSHIPS

- 2003 to National Science Foundation. Hazards Enabling Fellowship. Three trips to develop research proposals (Woods Hole, MA, Chapel Hill, NC, and Estes Park, CO) and a \$3,000 stipend.
- 2001 to University of North Carolina, Chapel Hill, NC. Dissertation Fellowship, \$17,000.
- A model for Ecosystem Approaches to Management.
- 1999 to EPA Science to Achieve Results (STAR) Doctoral Fellowship, \$100,000.
- A Model for Ecosystem Management Through Land Use Planning: Implementing the Principles of Ecosystem Management in Florida.
- 1994 Rotary Ambassadorial Graduate Scholarship, \$34,000. Graduate study at the University of Adelaide, Australia.

REFEREED JOURNAL ARTICLES

- Drakes, Oronde, Tate, E., *Rainey, J., Brody, S.D. (2021). Social vulnerability and short-term disaster assistance in the United States. *International Journal of Disaster Risk Reduction* 53.
- Min, Sohn Won, Brody, S.D., Kim, J.H., Li, M.L. (2020). How Effective Are Drainage Systems in Mitigating Flood Losses? *Cities*, 107, 102917.
- Atoba, K., Brody, S., Highfield, W., Shepherd, C., & Verdone L. (2020). Strategic Property Buyouts to Enhance Flood Resilience: A Multi-Criteria Spatial Approach for Incorporating Ecological Values into the Selection Process. *Environmental Hazards*. DOI: 10.1080/17477891.2020.1771251. 1-19.
- Dai, Zhi-jun, Jinzhou, Du, Zhenghong, Tang, Suying, Ou, Brody Samuel, Wen, Wei, Jinjuan, Gao. (2019). Detection of linkage between solar and lunar cycles and runoff of the world's large rivers. *Earth and Space Science*. 6(6): 914-930. DOI: 10.1029/2018EA000541.
- *Gori, Avantika, Blessing, R. Juan, A., Brody, S., Bedient, P. (2019). Characterizing urbanization impacts on floodplain through integrated land use, hydrologic, and hydraulic modeling. *Journal of Hydrology* 568: 82-95.
- *Blessing, Russell, Brody, S.D., +Highfield, W.E. (2019). Valuing Floodplain Protection and Avoidance in a Coastal Watershed. *Disasters* 43(4): 906-925.
- Mobley, W., Sebastian, A., Highfield, W., & Brody, S. D. (2019). Estimating Flood Extent during Hurricane Harvey using Maximum Entropy to build a Hazard Distribution Model. *Journal of Flood Risk Management* 12(S1): e12549.
- *van Berchum, E. C., *Mobley, W., Jonkman, S. N., Timmermans, J. S., Kwakkel, J. H., & Brody, S. D. (2019). Evaluation of flood risk reduction strategies through combinations of interventions. *Journal of Flood Risk Management* 12(S2): e12506, doi:10.1111/jfr3.12506.
- Davlasheridze, Meri, *Atoba, K.O., Brody, S.D., +Highfield, W.E., Merrell, W., Ebersole, B., Purdue, A., Gilmer, R. (2019). Economic Impacts of Storm Surge and the Cost-Benefit Analysis of a Coastal Spine as The Surge Mitigation Strategy in Houston-Galveston Area of Texas in the United States. *Mitigation and Adaptation Strategies for Global Change* 24: 329-354, https://doi.org/10.1007/s11027-018-9814-z.
- +Highfield, W.E., Brody, S.D., Shepard, C. (2018). The effects of estuarine wetlands on flood losses associated with storm surge. *Ocean & Coastal Management* 157: 50-55.

- *Walters, Helen, Brody, S.D., +Highfield, W.E. (2018). Examining the relationship between development patterns and total phosphorus in the Galveston Bay Estuary. *Environmental Science and Policy* 88: 10-16.
- *Atoba, Kayode, Brody, S.D., +Highfield, W.E., Merrell, W.J. (2018). Estimating Residential Property Loss Reduction from a Proposed Coastal Barrier System in the Houston-Galveston Region. *Natural Hazards Review* 19(3): 05018006.
- Brody, S.D., *Sebastian, A., *Blessing, R., Bedient, P. (2018). Case study results from southeast Houston, Texas: identifying the impacts of residential location on flood risk and loss. *Journal of Flood Risk Management* 11, S110-S120, DOI:10.1111/jfr3.12184.
- + Lee, Yoonjeong and Brody, S.D. (2018). Examining the Impact of Land Use on Flood Losses in Seoul, Korea. *Land Use Policy* 70, 500–509, doi:10.1016/j.landusepol.2017.11.019.
- *Reja, Md, Brody, S.D., +Highfield, W.E., Newman, G.D. (2017). Hurricane Recovery and Ecological Resilience: Measuring the impacts of wetland alteration post Hurricane Ike on the upper TX coast. *Environmental Management*. 60(6), 1116-1126.
- Brody, Samuel, Highfield, W., *Blessing, R., *Makino, T., Shepard, C. (2017). Evaluating the Effects of Open Space Configurations in Reducing Flood Damage along the Gulf of Mexico Coast. *Landscape and Urban Planning* 167: 225-231.
- +Highfield, W., Brody, S.D. (2017). Determining the Effects of the FEMA Community Rating System Program on Flood Losses in the United States. *International Journal of Disaster Risk Reduction* 21: 396-404.
- *Blessing, Russell, *Sebastian, A., Brody, S. (2017). Flood Risk Delineation in the U.S.: How much loss are we capturing? *Natural Hazards Review* 18(3): 04017002, DOI: 10.1061/NH.1527-6996.0000242.
- ⁺Grover, Himanshu, Brody, S.D., Vedlitz, A. (2017). Understanding Climate Change Risk Perception in the United States. *International Journal of Global Warming* 13 (2), 113-137.
- Brody, S.D., *Wilson, M., Lindell M., +Highfield, W., *Blessing, R. (2016). Understanding the motivation of residents to voluntarily purchase federal flood insurance. *Journal of Risk Research*. DOI: 10.1080/13669877.2015.1119179.
- Yoon, D.K, +Kang, J.E., Brody, S.D. (2016). A measurement of community disaster resilience in Korea. *Journal of Environmental Planning and Management* 59(3): 436-460.
- Newman, G., Brody, S. & Smith, A. (2017). Repurposing Vacant Land Through Landscape Connectivity. *Landscape Journal* 36:1.
- Brody, S.D., *Lee, Yoonjeong, +Highfield, Wesley E. (2016). Household adjustment to flood risk: A survey of coastal residents in Texas and Florida. *Disasters* 41 (3): 566-586.
- Armitage, A., +Highfield, W.E., Brody, S.D., Louchouarn, P. (2015). The contribution of mangrove expansion to salt marsh loss in the western Gulf of Mexico. *PLOS One*10(5): e0125404, *doi:10.1371/journal.pone.0125404*.

- Brody, S.D., +Highfield, W., *Blessing, R. (2015). An Empirical Analysis of the Effects of Land Use/Land Cover on Flood Losses along the Gulf of Mexico Coast from 1999 to 2009. *J. of the American Water Resources Association (JAWRA)* 51(6): 1556-1567, DOI: 10.1111/1752-1688.12331.
- +Highfield, W., Brody, S.D., *Blessing, R. (2014). Measuring the Impact of Mitigation Activities on Flood Loss Reduction at the Parcel Level: The Case of the Clear Creek watershed along the upper Texas coast. *Natural Hazards* 72(2): 687-704, DOI: 10.1007/s11069-014-1209-1.
- Brody, S.D., [†]Blessing, R., *Sebastian, A., Bedient, P. (2014). Examining the impact of land use/land cover characteristics on flood losses. *Journal of Environmental Planning and Management* 57(9): 1252-1265.
- +Highfield, W., Brody, S.D. (2013). Evaluating the Effectiveness of Local Mitigation Activities in Reducing Flood Losses. *Natural Hazards Review* 14(4), 229–236.
- Brody, S.D. (2013). The Characteristics, Causes, and Consequences of Sprawling Development Patterns in the United States. *Nature Education Knowledge* 4(5): 2.
- Brody, S.D., +Blessing, R., *Sebastian, A., Bedient, P. (2013). Delineating the Reality of Flood Risk and Loss in Southeast, Texas. *Natural Hazards Review* 14:89-97.
- Brody, S.D., +Highfield, W. (2013). Open Space Protection and Flood Losses: A National Study. *Land Use Policy* 32:89-95.
- Brody, S.D., *Kim, HJ, *Gunn, J. (2013). Examining the Impacts of Development Patterns on Flooding in the Gulf of Mexico. *Urban Studies* 50(4): 789-806.
- ⁺ Highfield, W.E., *Norman, S., Brody, S.D. (2012). Examining the 100-Year Floodplain as a Metric of Risk, Loss, and Household Adjustment. *Risk Analysis* 33(2), 186-191.
- Brody, S.D., Peacock, W., *Gunn, J. (2012). Ecological Indicators of Resiliency and Flooding Along the Gulf of Mexico. *Ecological Indicators* 18: 493-500.
- Van Zandt, S., Peacock, W., [†]Henry, D., [†]Grover, H., [†]Highfield, W., Brody, S.D. (2012). Mapping Social Vulnerability to Enhance Housing and Neighborhood Resilience. *Housing Policy Debate* 22(1): 29-55.
- Brody, S.D., *Gunn, Josh, [†] Highfield, W.E., Peacock, W.G. (2011). Examining the Influence of Development Patterns on Flood Damages along the Gulf of Mexico. *Journal of Planning and Education Research* 31(4): 438-448.
- Brody, S.D., Grover, H., Vedlitz, A. (2011). Examining the Willingness of Americans to Alter Behavior to Mitigate Climate Change. *Climate Policy* 11: 1-22.
- ⁺Tang, Z., Brody, S.D., Li, R., Quinn, C., Zhao, N. (2011). Examining Locally-Driven Climate Change Policy Efforts in Three Pacific States. *Ocean & Coastal Management* 54: 415-426.

- Brody, S.D., *Grover, H., Vedlitz, A., Lindquist, E. (2010). Examining Climate Change Mitigation and Adaptation Behaviors among State and Local Public Sector Organizations in the United States. *Local Environment* 15(6): 591-603.
- [†]Tang, Z., Brody, S.D., Quinn, C., Chang, L. (2010). Moving from Agenda to Action: Evaluating Local Climate Change Action Plans. *Journal of Environmental Planning and Management* 53(1): 41-62.
- Zahran, S., Brody, S.D., *Highfield, W., Vedlitz, A. (2010). Nonlinear Incentives, Plan Design, and Flood Mitigation: The Case of the Federal Emergency Management Agency's Community Rating System. *Journal of Environmental Planning and Management* 53(2): 219-239.
- Brody, S.D., *Kang, Jung Eun, *Bernhardt, S.P. (2010). Identifying Factors Influencing Flood Mitigation at the Local Level in Texas and Florida: the Role of Organizational Capacity. *Natural Hazards* 52:167–184, DOI 10.1007/s11069-009-9364-5.
- Brody, S.D., *Kang, Jung Eun, Zahran, S., *Bernhardt, S.P. (2009). Evaluating Local Flood Mitigation Strategies in Texas and Florida. *Built Environment* 35(4): 492-515.
- Baker, Justin, Shaw, W.D., Bell, D., Brody, S.D., Neilson, W. (2009). Explaining Subjective Risks of Hurricanes and the Role of Risks in Intended Moving and Location Choice Models. *Natural Hazards Review* 10(3): 102-112.
- Zahran, S., Weiler, S., Brody, S., Lindell, M., [†]Highfield, W. (2009). Modeling National Flood Insurance Policy Holding at the County Scale in Florida, 1999-2005. *Journal of Ecological Economics* 68(10): 2627-2636.
- Zahran, S., Shelly, T., Peek, L., Brody, S.D. (2009). Natural Disasters and Social Order: Modeling Crime Outcomes in Florida. *International Journal of Mass Emergencies and Disasters* 27(1): 26-52.
- *Tang, Zhenghong, Brody, S.D. (2009). Linking Planning Theories with Factors Influencing Local Environmental-Plan Quality. *Environment and Planning B* 36: 522-537.
- Zahran, S., Brody, S.D., [†]Maghelal, P., Prelog, A., Lacy, M. (2009). Cycling and Walking: Explaining the Spatial Distribution of Healthy Modes of Transportation in the United States. *Transportation Research Journal D* 13: 462-470.
- Brody, Samuel D., Zahran, Sammy, *Highfield, Wesley, *Bernhardt, Sarah, and Vedlitz, Arnold. (2009). Policy Learning for Flood Mitigation: a longitudinal assessment of CRS activities in Florida. *Risk Analysis* 29(6): 912-929.
- *Tang, Z., Bright, E., Brody, S. D. (2009). Evaluating California Local Land Use Plans' Environmental Impact Reports. *Environmental Impact Assessment Review* 29: 96–106.
- Zahran, Sammy, Brody, S.D., Vedlitz, A., Lacy, M., and Schelly, C. (2008). Greening Local Energy: Explaining the Geographic Distribution of Household Solar Energy Use in the United States. *Journal of the American Planning Association* 74(4): DOI 10.1080/01944360802310594.

- Zahran, S., Brody, S. D., Vedlitz, A., *Grover, H, and *Miller, C. (2008). Explaining Local Commitment to Climate Change Policy in the United States. *Environment and Planning C* 26(3): 544-562.
- Brody, Samuel D., Zahran, Sammy, *Grover, Himanshu, and A. Vedlitz. (2008). A Spatial Analysis of Local Climate Change Policy in the U.S.: Risk, Stress, and Opportunity. *Landscape and Urban Planning* 87(1): 33-41.
- Zahran, S., Brody, S.D., Peacock, W.G., and Vedlitz, A., *Grover, H. (2008). Social Vulnerability and The Natural and Built Environment: A Model of Flood Casualties in Texas, 1997-2001. *Disasters* 32(4): 537-60.
- Brody, S.D., Davis, Stephen E. III, *Highfield, Wesley E. and *Bernhardt, Sarah. (2008). A Spatial-Temporal Analysis of Wetland Alteration in Texas and Florida: Thirteen Years of Impact Along the Coast. *Wetlands* 28(1): 107-116.
- Zahran, S., Peek, L., Brody, S.D. (2008). Youth Mortality by Forces of Nature. *Children, Youth, and Environments* 18(1): 371-388.
- *Tang, Z., Lindell, M., Prater, C., Brody, S. D. (2008). Measuring tsunami hazard planning capacity on the U.S. Pacific coast. *Natural Hazards Review* 9(2): 91-100.
- Zahran, S., Hastings, D., Brody, S.D. (2008). Rationality, Inequity, and Civic Vitality: The Distribution of Treatment, Storage, and Disposal Facilities in the Southeast. *Society and Natural Resources* 21(3): 179-196.
- Zahran, S., *Grover, H., Brody S.D., and Vedlitz, A. (2008). Risk, Stress, and Capacity: Explaining Metropolitan Commitment to Climate Protection. *Urban Affairs Review* 43: 475-496.
- Brody, S.D., Zahran, S, Vedlitz, A., and *Grover, H. (2008). Examining the Relationship between Physical Vulnerability and Perceptions of Global Climate Change in the U.S. *Environment and Behavior* 40(1): 72-95.
- Brody, S.D., Zahran, S., Maghelal, P., *Grover, H., and *Highfield, W. (2007). The rising costs of floods: Examining the impact of planning and development decisions on property damage in Florida. *Journal of the American Planning Association* 73(3): 330-345. **Best Paper Award for 2007.
- Brody, S.D., Zahran, S., *Highfield, Wesley E., *Grover, H., Vedlitz, A. 2008. Identifying the Impact of the Built Environment on Flood Damage in Texas. *Disasters* 32(1): 1-18.
- Brody, S.D. and Zahran, S. Linking Particulate Matter and Sulfur Concentrations to Air Pollution Annoyance: Problems of Measurement, Scale, and Control. (2007). *International Journal of Epidemiology*, 36(8): 820-823.
- Brody, Samuel D., *Wesley E. Highfield, *Hyung-Cheal Ryu, *Laura Spanel-Weber. (2007). Examining the Relationship between Wetland Alteration and Watershed Flooding in Texas and Florida. *Natural Hazards* 40(2): 413-428.

- *Highfield, Wesley E. and Samuel D. Brody. (2006). The Price of Permits: Measuring the Economic Impacts of Wetland Development on Flood Damages in Florida. *Natural Hazards Review* 7(3): 23-30.
- Brody, S.D., *Himanshu Grover, *Sara Bernhardt, *Zhenghong Tang, *Bianca Whitaker, and *Colin Spencer. (2006). A Multi-Criteria, Spatial Site Suitability Analysis for Oil and Gas Exploration in Texas State Coastal Waters. *Environmental Management* 38:597–617.
- Zahran, Sammy, Brody, S.D., *Grover, H., and Vedlitz, A., (2006) Climate Change Vulnerability and Policy Support. *Society and Natural Resources* 19(9):771–789.
- Brody, S.D. and *Hyung-Cheal Ryu. (2006). Measuring the impact of a graduate course in sustainable development: transforming behavior through authentic learning environments. *Environmental Education Research* 12(2): 179-199.
- Brody, S.D., *Virginia Carrasco, and *Wesley E. Highfield. (2006). Measuring the Adoption of Local Sprawl Reduction Planning Policies in Florida. *Journal of Planning Education and Research* 25:294-310.
- *Hyung-Cheal Ryu and S.D. Brody. Can Higher Education Influence Sustainable Behavior? (2006). Examining the Impacts of a Graduate Course on Sustainable Development Using Ecological Footprint Analysis. *International Journal of Sustainability in Higher Education* 7(2): 158-175.
- Brody, S.D., Cash, S., *Thornton, S. and *Yust, J. (2006). Examining Motivations for Resource-Based Industry to Participate in Collaborative Ecosystem Management Initiatives. *Forest Policy and Economics* 8:123-134.
- Brody, S.D., *Wesley E. Highfield, and *Sara Thornton. (2006). Planning At the Urban Fringe: An Examination of the Factors Influencing Nonconforming Development Patterns in Southern Florida. *Environment and Planning B* 33: 75-96.
- Brody, S.D. and *Wesley E. Highfield. Does Planning Work? Testing the Implementation of Local Environmental Planning in Florida. (2005). *Journal of the American Planning Association* 71(2): 159-175.
- Brody, S.D., *Highfield, W. & Peck, M. (2005). Exploring the Mosaic of Perceptions of Water Quality Across Watersheds in San Antonio, TX. *Landscape and Urban Planning* 73: 200-214.
- Peacock, W.G., Brody, S.D. & *Highfield, W. (2005). Hurricane Risk Perceptions Among Florida's Single Family Homeowners. *Landscape and Urban Planning* 73: 120-135.
- *Dyke, Jennifer, Cash, Sean, Brody, Samuel D., and *Thornton, Sara. (2005). Examining Motivations for Collaborative Ecosystem Management within the Timber Industry. *Corporate Social Responsibility and Environmental Management* 12: 10-18.
- Brody, S.D., Peck, M. & *Highfield, W. (2004). Examining Localized Patterns of Air Quality Perceptions in Texas: A Spatial and Statistical Analysis. *Risk Analysis* 24(6): 1561-1574.

- Brody, S.D., *Highfield, Wesley, *Arlikatti, Sudha, *Bierling, David, *Ismailova, Roubabah, *Lee, Lai, and *Butzler, Rachel. (2004). Mapping Conflict on the Coast: Using Geographic Information Systems to Locate Potential Environmental Disputes in Matagorda Bay, TX. *Environmental Management* 34(1): 11-25.
- Brody, S.D., *Highfield, W. & *Carrasco, V. (2004). Measuring the Collective Capabilities of Local Jurisdictions to Manage Ecosystems in Southern Florida. *Journal of Landscape and Urban Planning* 69(1): 33-50.
- Brody, S.D., *Highfield, W. & Alston, L. (2004). Does Location Matter? Measuring Environmental Perceptions of Creeks in Two San Antonio Watersheds. *Environment and Behavior* 36(2): 229-250.
- Brody, S.D. (2003). Implementing the Principles of Ecosystem Management Through Local Land Use Planning. *Population and Environment* 24(6): 511-540.
- Brody, S.D. (2003). Examining the Role of Resource-Based Industries In Ecosystem Approaches to Management: An Evaluation of Comprehensive Plans In Florida. *Journal of Society and Natural Resources* 16(7): 625-641.
- Brody, S.D. (2003). Measuring the Effects of Stakeholder Participation on the Quality of Local Plans Based on the Principles of Collaborative Ecosystem Management. *Journal of Planning and Education Research* 22(4): 107-119.
- Brody, S.D. (2003). Examining the Effects of Biodiversity on the Ability of Local Plans to Manage Ecological Systems. *Journal of Environmental Planning and Management* 46(6): 733-754.
- Brody, S.D. (2003). Are We Learning to Make Better Plans? A Longitudinal Analysis of Plan Quality Associated with Natural Hazards. *Journal of Planning and Education Research* 23(2): 191-201.
- Brody, S.D., Godschalk, D. & Burby, R. (2003). Mandating Citizen Participation In Plan-Making: Six Strategic Choices. *Journal of American Planning Association* 69(3): 245-265.
- Godschalk, D., Brody, S.D., & Burby, R. (2003). Public Participation in Natural Hazard Mitigation Policy Formation: Challenges for Comprehensive Planning. *Journal of Environmental Planning and Management* 46(5): 733-754.
- Brody, S.D., *Carassco, V. & *Highfield, W. (2003). Evaluating Ecosystem Management Capabilities at the Local Level in Florida: Identifying Policy Gaps Using Geographic Information Systems. *Environmental Management* 32(6): 661-681.

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TECHNICAL REPORTS

- Meri Davlasheridze, Samuel Brody, and Wesley Highfield. 2020. 2020. *Market Incentives for Private Insurance Markets: Literature Review*. Prepared for TX Department of Insurance. Contract Number: M2002492.
- National Academy of Sciences, Engineering, and Medicine (NASEM). 2019. Framing the Challenge of Urban Flooding in the United States. The National Academies Press, Washington, DC, doi:10.17226/25381.
- University of Maryland (UMD), Center for Disaster Resilience, and Texas A&M University, Galveston Campus (TAMUG), Center for Texas Beaches and Shores. 2018. *The Growing Threat of Urban Flooding: A National Challenge*. College Park: A. James Clark School of Engineering.
- Governor's Commission to Rebuild Texas (GCRT). 2018. *Eye of the Storm*. Texas A&M University System, College Station, TX.
- Wesley E. Highfield, Samuel D. Brody, +Kayode Atoba, and +Russell Blessing. 2018. Identifying the Future Costs of Flooding in the Houston-Galveston Region. Prepared for TX GLO, Contract No. 17-358-000-A389.
- +Wesley Highfield and Brody, S.D. 2017. Sheltering the Storm: The effects of estuarine wetlands on flood losses associated with storm surge. Prepared for The Nature Conservancy Gulf Program. Center for Texas Beaches and Shores. Texas A&M University, Galveston Campus.
- *Walters, Helen, Brody, Sam., +Gunn, Joshua. 2017. Galveston Bay Status and Trends. Prepared for the Texas Commission on Environmental Quality, Galveston Bay Estuary Program. Center for Texas Beaches and Shores. Texas A&M University, Galveston Campus.
- Joshua Gunn, Wesley Highfield, Sam Brody, *Jayton Rainey, Gerald Galloway. 2017. An Initial Analysis of the Extent of Urban Flooding in the United States and Possibilities for Mitigation. Center for Texas Beaches and Shores. Texas A&M University, Galveston Campus.
- Meri Davlasheridze, *Kayode Atoba, Samuel Brody, Wesley Highfield, William Merrell, Adam Purdue and William Gillmer. 2016. Economic Feasibility of a Coastal Spine. Center for Texas Beaches and Shores. Texas A&M University, Galveston Campus.
- *Atoba, Kayode., Brody, Sam., Highfield, Wes., and Merrell, William. 2016. Measuring the Economic Impacts of Storm Surge on Residential Structures. Center for Texas Beaches and Shores. Texas A&M University, Galveston Campus.
- Brody, S.D. and Highfield, W.E. (2015). *Modeling Scenarios for Flood Loss Reduction in Escambia County, FL.* The Nature Conservancy.
- Brody, S.D., *Wilson, Morgan, Highfield, Wesley, and *Blessing, Russell. (2015). *A Survey of Storm-Surge Preferences in Harris County, Texas*. Houston Advanced Research Center, Woodlands, Texas.

- Brody, S.D. and Highfield, W.E. 2014. Evaluating the Flood Loss Effectiveness of the Community Rating System. Floodplain Management Branch, Risk Reduction Division, Federal Insurance and Mitigation Administration, FEMA: Washington, DC.
- *Blessing, Russell, *Stiles, Alexandra, Brody, Samuel. 2012. *A Spatial Approach to Assess Climate Change Vulnerability for Transit Assets*. Report for Texas Transportation Institute, project on Transit Climate Change Adaptation Assessment Pilots for the Gulf Coast Region. Center for Texas Beaches and Shores, Texas A&M University at Galveston.
- *Blessing, Russell, *Stiles, Alexandra, Brody, Samuel. 2012. Understanding the Implications of Climate Change on Transportation Systems within the Gulf of Mexico Coastal Region.

 Report for Texas Transportation Institute, project on Transit Climate Change Adaptation Assessment Pilots for the Gulf Coast Region. Center for Texas Beaches and Shores, Texas A&M University at Galveston.
- Brody, Samuel D., Highfield, W.E. (2011). Evaluating the Effectiveness of the FEMA Community Rating System in Reducing Flood Losses. Final Report for FEMA Mitigation Division Study, Phase I.
- Ameden, H., Brody, S.D., Cash, S.B., and Zilberman, D. (2010). Invasive Species, Border Enforcement, and Firm Behavior. *American Resource Economics Update* 13(3): 1-4.
- Peacock, W.G., Brody, S.D., Prater, C., Wunneburger, D., Ndubisi, F., Martin, J., *Grover, H., * Kang, J.E., Husein, R., *Burns, G., and *Kennedy, T. (2009). Status and Trends of Coastal Vulnerability to Natural Hazards Project Annual Report for Phase 2. Technical Report 09-04R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Peacock, W.G., Brody, S.D., Seitz, W.A., Merrell, W.J., Vedlitz, A., Zahran, S., Harriss, R.C., and Stickney, R. 2010. Advancing the Resilience of Coastal Localities: Developing, Implementing and Sustaining the Use of Coastal Resilience Indicators. Final Report for NOAA CSC Grant: NA07NOS4730147.
- Brody, S.D., Walter Gillis Peacock, *Himanshu Grover, *Josh Gunn, William Merrell, William Seitz, and Robert Harris. (2010). Exploring Pathways to Community Disaster Resilience: Results from a Workshop on Galveston Island, Texas. Technical Report, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Peacock, W.G., *Kang, J.E., Husein, R., *Burns, G., Prater, C., Brody, S., and *Kennedy, T. (2009). An Assessment of Coastal Zone Hazard Mitigation Plans in Texas. Technical Report 09-01R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Peacock, W.G., Brody, S.D., Prater, C., Wunneburger, D., Ndubisi, F., Martin, J., *Grover, H., *Kang, J.E., Husein, R., Burns, G., and Kennedy, K.(2008). Status and Trends of Coastal Vulnerability to Natural Hazards Project/Annual Report for Phase 1. Technical Report 08-03R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.

- Brody, S.D., Peacock, W., Wunneberger, D. Highfield, W., and *Prosodjo, D. (2008). *Land Use Change Early Warning System*. Final Report for the National Park Service, Gulf Coast Cooperative Ecosystem Studies Unit, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Brody, S.D, Zahran, S., *Bernhardt, S.P., and *Kang, Jung Eun. (2008). *Evaluating Local Flood Mitigation Strategies in Texas and Florida*. Technical Report 08-03R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Brody, S.D., Zahran, S., *Highfield, W.E., *Bernhardt, S.P., and Vedlitz, A. (2008). *Policy Learning for Flood Mitigation*. 08-01R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Zahran, S., Brody, S.D., *Highfield, W.E., and Vedlitz, A. (2008). *Non-linear Incentives, Plan Design, and Flood Mitigation*. 08-01R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Zahran, S., Brody, S.D., Vedlitz, A., Peacock, W., *Grover, H. (2008). *Social Vulnerability and Natural and Built Environments*. 08-01R, College Station, TX: Texas A&M University, Hazard Reduction and Recovery Center.
- Ellis, C., Brody, S.D., Peacock, W., Wunneburger, D., Ndubisi, F., *Maghelal, P., *Shin, W.J., and *Highfield, W. (2007). *Development of a Land Use Change Early Warning System*. Written for the National Park Service Gulf Coast Cooperative Ecosystem Studies Unit. College Station, TX: Texas A&M University.
- Kyle, G., Shafer S., Culpepper, J., Watts, C., Crompton, J.L., Highfiel, W., and Brody, S.D. (2007). *Land Evaluation Report for the Lower Colorado River Authority*. College Station, TX: Texas A&M University.
- Brody, S.D. (2001). *Pinellas County: The Role of Focused Participation in the Comprehensive Planning Process.* Chapel Hill, NC: Center for Urban and Regional Studies.
- Brody, S.D. (2001a). *The City of Sarasota, FL 1998 Comprehensive Plan: The Role of Communicative Culture and Informal Public Participation in Plan Making*. Chapel Hill, NC: Center for Urban and Regional Studies.
- Brody, S.D. (2001b). *Public Participation in the City of Fort Lauderdale Comprehensive Plan: A Constituency Model of Plan Making*. Chapel Hill, NC: Center for Urban and Regional Studies.
- Brody, S.D. (1998). An Evaluation of Legal and Institutional Mechanisms for Establishing Marine Protected Areas in the Gulf of Maine. Boston, MA: Gulf of Maine Council on the Marine Environment. Report No. 1.
- Brody, S.D. (1998). Evaluating the Role of Site Selection Criteria for Marine Protected Areas in the Gulf of Maine: Gulf of Maine Council on the Marine Environment. Report No. 2.
- Brody, S.D. (1998). An Evaluation of the Establishment Processes for Marine Protected Areas in the Gulf of Maine: Understanding the Role of Community Involvement and Public Participation: Gulf of Maine Council on the Marine Environment. Report No. 3.

- Brody, S.D., ed. (1997). Marine Protected Areas in the Gulf of Maine: A Report on the Results of a Workshop. Augusta, ME: Gulf of Maine Council on the Marine Environment.
- Brody, S.D. (1996). Marine Protected Areas in the Gulf of Maine: Building a Framework for an Ecosystem Approach to Management. Master's thesis. Ann Arbor: University of Michigan. Reprinted as a technical report by the Maine State Planning Office in 1997.
- Brody, S.D. (1996). Marine Protected Areas in the Gulf of Maine: A Survey of Marine Users and Other Interested Parties. Augusta, ME: Gulf of Maine Council on the Marine Environment.
- *Denotes Student

BOOKS & BOOK CHAPTERS

- Brody, S.D., Lee, Y.J., Kothuis, B. (eds.). (Forthcoming). *Coastal Flood Risk Reduction in the Netherlands and the U.S. Upper Texas Coast.* Elsiver Press.
- Brody, S.D., [†]Atoba, K., [†]Highfield, W., [†]Sebastian, A., [†]Blessing, R., [†]Mobley, W., [†]Stearns, L. (2021). A Comprehensive Framework for Coastal Flood Risk Reduction: Charting a Course Towards Resiliency. In Carolyn Kousky, Bill Fleming, and Alan Berger (eds.), *Blueprint for Coastal Adaptation*. Washington, DC: Island Press.
- Brody, Samuel D., [†]Highfield, W.E., Merrell, W., and [†]Lee, Y. 2019. Recovery Versus Protection-Based Approaches to Flood Risk Reduction: Working Towards a Framework for More Effective Mitigation in the United States. In M. Lindell (Ed), *The Routledge Handbook of Urban Disaster Resilience: Integrating Mitigation, Preparedness, and Recovery Planning*, 1st Edition. New York: Routledge.
- Brody SD, *Atoba K. 2018. Institutional resilience. In Fuchs and T. Thayler (Eds), *Vulnerability and Resilience to Natural Hazards*. Cambridge: Cambridge University Press, pp. 237-256
- Lindell, Michael K., Brody, S., [†]Highfield, W.E. 2016. Financing Housing Recovery Through Hazard Insurance: The Case of the National Flood Insurance Program., Texas A&M University, Galveston. In A. Sapat and A-M Esnard (Eds). *Post-Disaster Housing*. Boca Raton FL: CRC Press.
- Brody, Sam. 2016. Evia Residential Development Case Study, Galveston Island, Texas. In James Schwab, (Ed). *Subdivision Design and Flood Hazard Areas. PAS Report.* American Planning Association: Chicago.
- *Mobley, William, Cash, Sean, Brody, Samuel. The Role of Corporate Stakeholders in Ecosystem Management Initiatives. In S. Moore, ed. 2016. *Pragmatic Sustainability, 2nd Edition*. Abingdon, UK: Routledge Press.
- Brody, Sam. (2015). THE Need for Protection-Based Flood Mitigation Strategies in the Houston-Galveston Bay Region. In Kothuis, B.L.M. · Brand, A.D. · Sebastian, A.G. · Nillesen, A.L. · Jonkman, S.N., (Eds). *Delft Delta Design: Houston Galveston Bay Region, Texas USA*. Delft University Publishers: Delft, The Netherlands.

- Brody, S.D. 2014. The Role of Natural Functions in Shaping Community Resiliency to Floods. In Kapucu, N. & Liou, T. K. (Eds.) *Disaster & Development: Examining Global Issues and Cases*. New York, NY: Springer.
- Polsky, C., Brown, D., Bolstad, P., Brody, S.D., Hulse, D., Kroh, R., Loveland, T.R., Thomson, A. (2014). Chapter 13: Land Use and Land Cover Change. In *The U.S. National Climate Assessment*. Lead Author.
- Brody, S.D. and Gunn, Joshua. (2012). Examining Environmental Factors Contributing to Community Resilience along the Gulf of Mexico Coast, pgs. 160-177. In Naim Kapucu, Christopher Hawkins, and Fernando Rivera (Eds.). *Disaster Resiliency: Interdisciplinary Perspectives*. New York: Routledge Press.
- Brody, S.D. (2012). Land Use Change and Increased Vulnerability, pgs. 138-155. In *Severe Storm Prediction, Impact and Recovery on the Texas Gulf Coast*. Bedient et al. (ed). TX A&M University Press: College Station, TX.
- Brody, S.D., Highfield, W.E., Kang, J.E. (2011). *Rising Waters: Causes and consequences of flooding in the United States*. Cambridge, UK: Cambridge University Press.
- Cash, S.B. and Brody, S.D. (2010). "Bringing corporate stakeholders to the table in collaborative ecosystem." In Steven A. Moore (ed.). *Pragmatic Sustainability*. Abingdon, UK: Routledge Press.
- Brody, S.D. (2008). *Ecosystem Planning in Florida: Solving Regional Problems Through Local Decision Making*. Aldershot, UK: Ashgate Press, ISBN 0754672492.
- Brody, S.D., Zahran, S. (2008). "Estimating Flood Damage in Texas using GIS: Predictors, Consequences, and Policy Implications." In Daniel Sui (ed.). *Geospatial Technologies and Homeland Security: Research frontiers and challenges*. NJ: Springer.
- Brody, S.D. (2005). Sustainable planning at the urban fringe: examining the factors influencing nonconforming development patterns in southern Florida. Pgs. 997-1006. In E. Beriatos, H. Coccossis, and A. Kungolos (eds). *Sustainable Planning and Development II*. Southhampton, UK: WIT Press.
- Brody, S.D. (2003). Does Biodiversity Matter? Implementing the Principles of Ecosystem Management in Florida. Pgs. 223-233. In E. Beriatos, C.A. Brebbia, H. Coccossis, and A. Kungolos (eds). *Sustainable Planning and Development*. Southhampton, UK: WIT Press.

CONFERENCE PROCEEDINGS

- Brody, S.D. & Wesley E. Highfield. (2006). Examining the Relationship between Wetland Alteration and Watershed Flooding in Texas and Florida: Causes, Consequences, and Policy Implications. In *Proceedings for the International Disaster Reduction Conference*. August 27-September 1, Davos, Switzerland. Davos: Swiss Federal Research Institute.
- Brody, S.D., Carrasco, V. & Highfield, W. (2003). Evaluating Ecosystem Management Capabilities at the Local Level in Florida: A Policy Gap Analysis Using Geographic Information Systems. In *The*

- *Network Society: The New Context for Planning.* Proceedings from the ACSP-AESOP Third Joint Congress, July 8-12, 2003, Leuven, Belgium.
- Brody, S.D. & Nicholson, B. (1999). Marine Protected Areas in the Gulf of Maine: Providing a Framework for an Ecosystem Approach to Management. In David Harmon (ed.), *On the Frontiers of Conservation: Proceedings of the Tenth Conference on Research and Resource Management in Parks and on Public Lands*. George Wright Society, Hancock, MI.
- Brody, S.D. & Fenton, D. (1998). Marine Protected Areas in the Gulf of Maine: Building a Framework for an Ecosystem Approach to Management. In Burt, M.D.B. and Well, P.G. (eds.), *Proceedings of the Maritime Atlantic Ecozone Science Workshop* held in St. Andrews, NB.

INVITED LECTURES, SEMINARS, and WORKSHOPS

- 2020 Protecting Open Spaces: A pathway to flood resilient communities. 2020 Texas Gulf Coast Resilience through Nature Based Solutions Workshop. Dow Chemical and the Nature Conservancy. December 8, 2020. Virtual.
- 2020 Mitigating Hazard Risks and Impacts through Web-based Communication Tools. Federal Insurance Directorate R&D Council's Subcommittee on Academic Engagement. October 23, 2020. Virtual.
- 2020 The Texas Disaster Information System. NSF CoPe Workshop: Coastal Observations and Modeling Systems. Florida International University, Sea Level Solutions Center. September 8, 2020. Virtual.
- Communicating Flood Risk to Reduce Adverse Impact of Extreme Events.

 Department of Homeland Security, Flood APEX Meeting. August 27, 2020. Virtual.
- Institute for a Disaster Resilient TX. Interagency Flood Risk Management (InFRM) Academic Council Meeting. Center for Space Research (CSR), University of Texas. February 14, 2020, Austin, TX.
- Institute for a Disaster Resilient TX. TX Interagency Coordination Committee, Community Development and Revitalization (CDR), TX General Land Office. February 13, 2020, Austin, TX.
- 2020 Lessons Learned from Hurricane Harvey: Implementing State Policy. Pew Charitable Trusts, State Resilience Planning Group. February 4, 2020, Online Webinar.
- The Response to Hurricane Harvey: Moving toward flood resiliency. River Oaks Country Club. January 14, 2020, Houston, TX.
- Measuring, Mapping, & Managing Flood Risk: A Pilot Program in Southeast Texas. Center for Water and Environment, University of Texas. July 30, 2019, Austin, TX.

2019 Buyers Be-Where as a tool for risk assessment. Houston-Denmark Resilient Cities Collaboration workshop. May 23, 2019, Houston, TX. Nature-Based Infrastructure and Flood Risk Reduction. Regional Development/Engineering 2019 Land Use Forum. Houston Wilderness. April 11, 2019, Houston, TX. 2019 House Homeland Security Committee hearing Testimony. March 19, 2019, State Capital, Austin TX. 2019 The Growing Threat of Urban Flooding. With Gerry Galloway. Department of Housing and Urban Development. February 27, 2019, Washington, DC. 2019 The Growing Threat of Urban Flooding. With Gerry Galloway. USACE Office of Contingency Operations. February 26, 2019, Washington, DC. 2019 The Eye of the Storm: Report of the Governor's Commission to Rebuild Texas. Rijkswaterstaat: Directorate-General for Public Works and Water Management. January 8, 2019, Lelystad, Netherlands. The Eye of the Storm: Report of the Governor's Commission to Rebuild Texas. Legislative 2018 Briefing, Texas State Capital. December 13, 2018, Austin, TX. 2018 The Growing Threat of Urban Flooding: A National Challenge. Engineering Resilience seminar. University of Maryland. November 28, 2018, College Park, MD. The Growing Threat of Urban Flooding: A National Challenge. With Gerry Galloway. 2018 Congressional Staff Briefing, U.S. Capital. November 28, 2018, Washington, DC. Protecting Open Spaces: A pathway to flood-resilient communities. Keynote speech. Bayou 2018 Land Conservancy Annual Gala. November 10, 2018, Spring, TX. 2018 The Flooded City: Adapting to the New Reality of Extreme Water Events in TX. Mitchell Society Lecture Series. Texas A&M University, Galveston Campus. October 19, 2018, Galveston, TX. 2018 Assessing the Value of Protecting Naturally Occurring Wetlands for Flood Risk Reduction. Interagency Coastal Wetland Workgroup Meeting, EPA. October 18, 2018, Washington, DC. 2018 Flood Risk Reduction Research: Where, Why, and How. Webinar, ASFPM Foundation Fellows meeting. October 16, 2018. 2018 Flood Risk Reduction Research: Causes, Consequences, and Policy Implications. Planning Information Exchange Webinar: Current Research Topics in Disasters, Hazard Mitigation, and Resilience. APA/ASFPM. October 9, 2018. 2018 Houston's Vulnerability to Floods and Extreme Weather. Rice University Glasscock School of Continuing Studies. After the Flood: Lessons from Hurricane Harvey series. Rice University, October 4, 2018, Houston, TX.

2018 The Flooded City: Adapting to the New Reality of Extreme Water Events in TX. Galveston Bay Foundation members meeting. Lone Star Flight Museum. October 3, 2018, Houston TX. 2018 A Comprehensive Framework for Coastal Flood Risk Reduction: Charting a Path Towards Resiliency. The Adaptation Blueprint: Designing a New Policy Agenda for the Coast workshop. University of Pennsylvania, Wharton School. September 28, 2018, Philadelphia, PA. 2018 Rebuild Texas Report Highlights. Greater Houston Partnership. August 23, 2018, Houston, TX. 2018 Flood Impacts and the Built Environment in the U.S.: Lessons Learned from Hurricane Harvey. Multi-Layered Flood Safety: The Netherlands meets the United States. Deltas, Infrastructure, and Mobility Initiative, Delft University. May 22, 2018. Delft, Netherlands. 2018 The Importance of Comprehensive Flood Risk Management: Lessons learned from Hurricane Harvey. Keynote. INTERAGENCY FLOOD RISK MANAGEMENT COMMUNITY OF PRACTICE TRAINING Seminar. USACE. May 1, 2018, Indianapolis, IN. 2018 The Flooded Landscape: Adapting to the New Reality of Extreme Water Events in Houston. Museum of Natural Science. Brown Bag Series. April 16, 2018, Houston, TX. 2018 The Flooded City: Adapting to the New Reality of Extreme Water Events in Texas. TX A&M University, Legacy Society Lecture. April 13, 2018. College Station, TX. 2018 Reducing Flood Risk and Property Loss on the Upper Texas Coast A Multi-Scale Perspective. UH Clear Lake. March 21, 2018. Clear Lake, Houston. 2017 The Path to Professorship. The Emery School. December 5, 2017, Houston, TX. 2017 A Flood-Resilient TX Coast: how to reduce flood losses before the next major storm. Galveston Funders Roundtable. December 4, 2017, Galveston, TX. 2017 Avoiding Flood Losses with a Surge Suppression System on the Upper Texas Coast. American Shore and Beach Preservation Association Texas Chapter Annual Meeting. August 17, Galveston, TX. 2017 Planning for Carbon Dioxide Removal: The Role of Coastal Wetlands Management. National Academies of Sciences. Workshop on Blue Carbon: July 26, 2017, woods hole, MA. 2017 Urban Flooding: A growing national challenge. With Josh Gunn and Jayton Rainey. National Academies of Sciences. Study on Urban Flooding. Houston, TX, July 6, 2017. 2017 Fighting with floods: how to reduce the costs of flooding in the Houston area. Residents Against Flooding. Houston, TX. June 20, 2017. Reducing Flood Risk and Property Loss on the Upper Texas Coast: A multi-scale 2017

perspective. IVM, VU Amsterdam. May 29, 2017.

2017 How to Protect Maryland's Most Vulnerable from Future Floods (Encore Presentation). Association of Baltimore Area Grantmakers. Baltimore, MD. April 26, 2017. 2017 Losses Avoided with a Coastal Spine. League City Council meeting. League City, TX, April 11, 2017. 2017 Fighting with Floods: How we can reduce the cost of flooding along the Gulf of Mexico. Gulf of Mexico Alliance, All Hands Meeting. Houston, TX, March 30, 2017. 2017 Floods and the Built Environment: Protecting Maryland's Most Vulnerable. Association of Baltimore Area Grantmakers. Baltimore, MD. March 6, 2017. Rising Waters: How can Baltimore and other Coastal Communities adapt to the coming 2017 floods? Brain Spark, The Park School of Baltimore. Brooklynville, MD. March 5, 2017. 2016 Using Spatial Data to Identify Flood Risk Reduction Measures. TX Windstorm Insurance Association. November 16, 2016. Austin, TX. 2016 Crafting a New Agenda for Flood-Resilient Policies in the United States. Resiliency and Restoration Workshop. Ecology and Environment, Inc. October 11, 2016. Blue Mountain Lake, NY. 2016 Effective Flood Risk Reduction on the Texas Coast: the role of the Center for Texas Beaches and Shores. Galveston Coastal Legislative Tour. September 9, 2016. Galveston, TX. 2016 Flooding in Meyerland, TX: causes, consequences, and mitigation alternatives. Citizen Solutions to Houston Flooding. August 2, 2016. Meyerland, TX. 2016 Testimony on surge suppression in Galveston Bay. Joint TX State Legislative Committee to Study a Coastal Barrier System. TAMUG. April 11, 2016. Galveston, TX. 2016 The Coastal Atlas. Bay Area Houston Economic Partnership General. Membership Meeting. April 6, 2016. Seabrook, TX. 2016 NSF Flood Risk Reduction Program: A U.S.-Dutch Research & Education Partnership. Galveston Bay & Surrounding Area Coastal Resiliency & Storm Surge Workshop. April 5th, 2016. Houston, TX. 2016 Rising Waters: Crafting a New Agenda for Flood Resilient Policies in the United States. Delaware Environmental Institute, University of Delaware. March 10, 2016. Newark, DE. 2016 Spatial Analytical Approaches to identifying flood risk mitigation techniques in Galveston Bay. University of Amsterdam, Institute for Environmental Studies. March 2, 2016. Amsterdam, Netherlands.

University. February 29, 2016. Delft, Netherlands.

The NSF PIRE Program on Flood Risk Reduction. Risk Reduction Workshop. Delft

2016

2016 State of the Bay: The Future of Preservation of Galveston Bay and an Introduction to the Texas Coastal Atlas for Galveston Bay. State of the Bay Symposium. January 14, 2016. Galveston, TX. With Stuart Carlton, Helen Walters, and William Mobley. 2015 The Texas Coastal Atlas and Collaborative Data Sharing. Houston Galveston Area Council (HGAC), GIS Working Group. December 2, 2015. Houston TX. 2015 Understanding Flood Risk with the Galveston Bay Coastal Web Atlas. Galveston Chamber of Commerce. October 8, 2015. Galveston, TX. With Bill Merrell, Len Waterworth, and Will Mobley. 2015 Flood Risk Reduction Program for the Houston-Galveston Region. River Oaks Breakfast Club. October 6, 2015. Houston, TX. With Bill Merrell and Len Waterworth. 2015 Flooding and Coastal Urban Resilience: The Houston-Galveston Region. Clemson University, Department of Planning, Development, and Preservation. Urban Resilience Speaker Series. September 24, 2015. Clemson, SC. 2015 The Coastal Web Atlas and Storm Surge Suppression. IMAC-Bay Area Houston Economic Partnership (BAHEP), International Maritime Advisory Committee. September 17, 2015. Clear Lake, TX. 2015 What Works: the cost savings of flood mitigation techniques. Preparing for Change: Building Resilient Coastal Communities workshop. The Nature Conservancy. August 17, 2015. Aransas Pass, TX. 2015 Flood Mitigation: What Works and What Doesn't. Preparing for Change: Building Resilient Coastal Communities Workshop. April 10, 2015. Pensacola, FL. 2015 Development, Sprawl, and Resilient Coastal Communities. Houston of Tomorrow: Building a Resilient Coastal City. Glasscock School of Continuing Studies, Rice University. March 25, 2015. Houston TX. 2015 Using Spatial Analysis to Assess Flood Risk and Reduction in Coastal Areas. GEOSAT Seminar Series, TX A&M University. March 24, 2015. College Station. 2015 Reducing flood risk in the Houston-Galveston region. Seabrook Rotary Club. February 19, 2015. Seabrook, TX. 2015 Modeling Scenarios for Flood Loss Reduction in Escambia County, FL. Webinar for Escambia County and The Nature Conservancy. February 9, 2015. With Wesley Highfield. 2014 Influence of Development Patterns on Flood Damages. General Land Office Coastal Resiliency Forum. December 12, 2014. Nassau Bav, TX. 2014 Analysis of Flood Risk: West Galveston Island, TX. Bermuda Beach Homeowner's Association meeting. October 25, 2014. Moody Gardens Hotel, Galveston Island, TX.

2014

Netherlands.

Reducing Flood Risk in the Houston-Galveston Region. October 1, 2014. Delft University,

Analysis of Flood Claims and Policies on the Galveston Island West End. West Galveston 2014 Island Homeowner's Association. Sept. 20, 2014. Galveston Country Club, Galveston, TX. 2014 Evaluating the Flood Loss Effectiveness of the Community Rating System. FEMA CRS Task Force meeting. September 11, 2014. Boulder, CO. 2014 Coastal Resiliency in TX: Pointing the way to more effective mitigation in the future. Texas State Legislature, Joint Committee Hearing for Land and Resource Management and Insurance on Coastal Resiliency. September 9, 2014. Austin, TX. 2014 Decreasing Flood Damage Through Effective Mitigation. Keeping your Head Above Water: Flood insurance, mitigation, and the Community Rating System Workshop. University of Florida, IFAS Extension. April 24, 2014. Okaloosa, FL. 2013 Evaluating the Effectiveness of Mitigation Strategies. Regional Floodplain Management Workshop. November 13, 2013. Largo, FL. Flood Mitigation: What Works and What Doesn't. Preparing for Change: Building Resilient 2013 Coastal Communities Workshop. October 4, 2013. Punta Gorda, FL. 2013 The TX Coastal Communities Planning Atlas. TX General Land Office. November 12, 2013. 2013 Floods, Hurricanes, and other Natural Hazards. Davinci Experience Science Camp. July 11, 2013. Brunswick, Maine. 2013 Evaluating the Effectiveness of Flood Mitigation Strategies. Community Rating System Workshop: Reducing flood insurance costs through comprehensive floodplain management. June, 18, 2013. Apalachicola NERR, Eastpoint, FL. 2012 Economic Values of Floodplain Ecosystems: The role of natural functions in reducing loss. University of Houston at Clear Lake. October 7, 2012. Clear Lake, TX. 2012 TX A&M at Galveston Summer Commencement Speech. August 11, 2012. Galveston, TX. 2012 Coastal Levees, Development, and Flood Mitigation: Reducing Vulnerability through Land Use Policy. National Research Council, Committee on Levees and the NFIP: Improving Policies and Practices. May 10, 2012. Sugarland, TX. 2012 Landscape Planning for Ecosystem Services: A Boundary Spanning Problem. Ecosystem Science and Management. March 8, 2012. Texas A&M University, College Station, TX. 2012 Building Resilient Communities: Implications for Texas. Chancellors' Century Council Annual Meeting. February 24, 2012. Galveston, TX. 2012 Causes and Consequences of Flooding in the United States. Eastern Carolina University Lecture Series. February 9, 2012. Greenville, NC. 2011 Research on the Impacts of the Community Rating System on Flood Risk Management. NAFSMA Annual Meeting. October 11, 2011. St. Petersburg, FL.

2011 Land Use Planning for Ecosystem Services. Galveston Bay Watershed Ecosystem Services Planning Workshop. September 27, 2011. The Woodlands, TX. 2011 Texas Coastal Communities Planning Atlas: Preparing Communities for Coastal Hazards. Showcase of NSF-Funded Hazards Research. September 7, 2011. Harte Senate Office Building, Washington, D.C. 2011 Texas Coastal Communities Planning Atlas: Preparing Communities for Coastal Hazards. National Science Foundation Research Expo. September 6, 2011. National Science Foundation, Arlington, VA. Coastal Community Atlas. West Galveston Island Property Owners Association. August 2011 20, 2011. Galveston Island, TX. 2011 Green Cities and Natural Hazards. Green Land and Water Management Institute, Pusan National University. July 22, 2011. Pusan, Korea. Coastal Flooding and Resiliency: Building Safer Communities. June 29, 2011. University of 2011 Houston-Clear Lake, Clear Lake, TX. Evaluating the Effectiveness of the FEMA Community Rating System. FEMA CRS 2011 Weighting Forum. June 6, 2011. Philadelphia, PA. 2011 Introduction to the Concepts of Coastal Resiliency. 2011 Coastal Resiliency Workshop. May 27, 2011. TX A&M University, Galveston, TX. Evaluating the Effectiveness of the FEMA Community Rating System. May 24, 2011. 2011 FEMA Mitigation Division, Crystal City, VA. 2011 Landscape Planning and Analysis: Mapping Policy, Perceptions, and Policy Implementation. April, 5, 2011. TAMU Department of Ecosystem Science and Management, College Station, TX. 2011 Development Intensity and Flood Loss on the Gulf Coast: Causes, Consequences, and Policy Implications. April 1, 2011. Rice University, Department of Engineering. 2011 Factors Influencing Flood Loss: Development, Risk, and Mitigation on the Gulf Coast. Cascading Disasters and Resilience to Hurricanes Workshop. March 25, 2011. Rice University, Houston, TX. 2011 Opening Remarks. National Ocean Science Bowl. April 28, 2011. Galveston, TX. 2011 Advancing Coastal Resilience. Indicators of Community Well Being Workshop. March 8, 2011. Hollings Marine Lab, Charleston, SC. 2010 Environmental Planning and Analysis: Mapping, Perceptions, and Policy Implementation. October 9, Spatial Sciences Laboratory, TX A&M University, College Station, TX. Making Maps with the Coastal Atlas. September 23, Cline Elementary, Friendswood ISD, 2010 Friendswood, TX.

2010 Evaluating the Effectiveness of the FEMA CRS Program. April 23, FEMA Mitigation Division, FEMA Headquarters, Crystal City, VA. 2010 Decision-Making with the Coastal Atlas. April 21, Galveston GIS Consortium, Galveston, TX. 2010 Coastal Atlas Online Workshop. March 3, Sponsored by TX Sea Grant. 2010 Ecosystem Planning and Spatial Analysis. March 11, RLEM 410, Department of Ecosystem Science and Management, TX A&M University, College Station, TX. 2009 Flood Damage in Florida. October 30, Florida A&M University, Environmental Sciences Institute, Tallahassee, FL. 2009 Land Use Change on the Coast: causes, consequences, and policy implications. Southern Marine Laboratory Association Annual Meeting. April, 29, Smithsonian Environmental Research Center, Edgewater, MD. 2009 Land Use Change on the Texas Coast. Marine Research Seminar Series. February 13, Texas A&M University- Galveston. The Coastal Community Planning Atlas. Hazard Reduction and Recovery 20th Anniversary 2009 Workshop, January 31, Texas A&M University-College Station. 2009 Developing a Coastal Communities Planning Atlas for Texas. Given by Himanshu Grover, Galveston State of the Bay Symposium, January 13, Galveston, TX. 2009 Flood Mitigation through the FEMA Community Rating System. FEMA CRS Task Force, January 13, Houston, TX. 2008 Geographic Information Systems and the Hazard Reduction and Recovery Center. GIS Day, University Libraries Map and GIS Collections Services, November 11, Texas A&M University, College Station, TX. 2008 Developing a Coastal Communities Planning Atlas. Texas Coastal Applied Research Review Team Meeting. June, 17, Texas A&M University, College Station, TX. Examining the Impact of the Built Environment on Flooding in Coastal Texas and Florida. 2008 Harte Research Institute for Gulf of Mexico Studies, Texas A&M-Corpus Christi. March 28, Corpus Christie, TX. 2008 Developing a Coastal Communities Planning Atlas. City of Galveston. March 24, Galveston, TX. 2008 The Rising Cost of Floods: Examining the Impact of Wetland Alteration on Flooding. League of Women's Voters, Clean Water Act Forum. March 14, Houston, TX. 2008 Landscape Planning & Analysis: Mapping Policy, Perceptions & Policy Implementation. Renewable Natural Resources (RNER) 410. March 6, Texas A&M University, College Station, TX.

The Rising Cost of Floods: Examining the Impact of Planning and Development Decisions 2008 on Flooding. NOAA Annual Ocean and Coastal Program Manager's Meeting. February 27, Washington, D.C. 2007 Linking Wetland Alteration to Coastal Flooding: Predictors, consequences, and policy implications. Gulf of Mexico Alliance Annual Meeting. December 11, Corpus Christi, TX. 2007 Explaining Local Commitment to Climate Change Policy in the United States. South Florida Water Management District. November 16, West Palm Beach, FL. 2007 Coastal Flooding in Florida. Florida Atlantic University, Florida Atlantic Planning Society. November 14, Fort Lauderdale, FL. 2007 Examining the Relationship between Wetland Alteration and Coastal Watershed Flooding in Texas and Florida. University of North Carolina at Chapel Hill, Department of City and Regional Planning, Chapel Hill, North Carolina. Linking Wetland Alteration to Coastal Flooding in Texas and Florida. 10th Annual Southern 2007 & Caribbean Regional Coastal Managers Meeting. November 5-8, Lafayette, LA. 2007 Linking Wetland Alteration to Coastal Flooding: Predictors, consequences, and policy implications. Houston Advanced Research Council, Woodlands, TX. 2007 Linking Wetland Alteration to Coastal Flooding: Predictors, consequences, and policy implications. Bayou Preservation Association, Houston, TX. 2007 Landscape Planning & Analysis: Mapping policy, perceptions, and policy implementation. Renewable Natural Resources (RNER) 410, Texas A&M University, College Station, TX. 2007 Understanding the Relationship Between Wetland Alteration and Coastal Flooding. Texas General Land Office, Austin, TX. Estimating Flood Damage in Texas: Predictors, consequences, and policy implications. 2007 Department of Engineering, Rice University, Houston, TX. Bush School of Government. TX A&M University, College Station, TX. 2007 Estimating Flood Damage in Texas: Predictors, consequences, and policy implications. Department of Engineering, Rice University, Houston, TX. 2006 Spatial Analysis in Environmental Planning. Spatial Sciences Lab, Introduction to Spatial Sciences. Texas A&M University, College Station, TX. 2006 Environmental Planning: Principles and Practices. PLAN 365. Texas A&M University, College Station, TX. 2006 Explaining Local Commitment to Climate Change. Environmental Research and Studies Center, University of Alberta, Edmonton, Alberta. Wetland Alteration in Galveston Bay, Texas. Galveston Bay Estuary Project (GBEP), 2006 Clearwater, TX.

2005 Landscape Planning and Spatial Analysis. Renewable Natural Resources (RNER) 410. Texas A&M University, College Station, TX. 2005 The Role of Industry in Managing Ecosystems. Sustainable Development Seminar Series. University of Texas. 2004 Introduction to Environmental Planning. PLAN 365. Texas A&M University, College Station, TX. 2004 Ecosystem Planning and Management. RLEM 481. Texas A&M University, College Station, TX. 2003 Watershed Planning and Management. Department of Engineering Sustainability Seminar Series. Texas A&M University, College Station, TX. 2003 Ecosystem Planning. Rangeland Ecology and Management Seminar Series. Texas A&M University College Station, TX. 2003 Evaluating Ecosystem Management Capabilities at the Local Level in Florida. Program on Conflict and Dispute Resolution Colloquium. Texas A&M University, College Station, TX. 2002 Watershed Management and Environmental Planning in the United States. GISECOBAG, Bordeaux University 1 Meeting. Bordeaux, France. 2002 Economy and Sustainable Planning. College of Natural Resources, Environmental Policy Seminary Series. University of California at Berkeley, Berkeley, CA. 2002 The Role of Industry in Ecosystem Approaches to Management. Sustainable Seminar Series. University of Texas, Austin, TX.

CONFERENCE PRESENTATIONS

Austin, TX.

Innovations in Measuring, Mapping, and Communicating Flood Risk. Building a Culture of Preparedness- FAIR Foundation Industry Conference 2020. Virtual.
The Growing Threat of Urban Flooding. Floodplain Management Association Annual Conference. Sacramento, CA. September 10, 2020. Virtual.
Eye of the Storm: How Texas Emerged as a Flood-Resilient State. Plenary session. Association of State Floodplain Managers National Conference. June 9, 2020. 1,600 people virtually.
The Growing Threat of Urban Flooding. Plenary Session. National Flood Conference. June 1, 2020. 1,072 people virtually.
From Knowledge to Action: Communicating Flood Risk to Support Resilience Policy in Texas: Lessons Learned from Hurricane Harvey. National Association of Insurance Commissioners

(NAIC) National Meeting, Center for Insurance Policy and Research. December 8, 2019,

2019 Applying Science and Technology to Drive State Flood Mitigation and Resilience Policy. Innovation Summit for Preparedness and Resilience. NAPSG Foundation. November 14, 2019, Texas A&M University at Galveston. Galveston, TX. The Flooded City: Adapting to the New Reality of Extreme Water Events in TX. Gulf Coast 2019 Association of Geological Societies Convention. October 25, 2019, Houston, TX. 2019 Measuring, Mapping, and Managing Flood Risk. 2019 SSPEED CONFERENCE: Post-Harvey Era: Resilient Engineering, Infrastructure & Policy. October 8, 2019, Rice University, Houston, TX. 2019 Buyers Be-where: using geo-visual tools to facilitate emergency preparedness. 2019 Texas Emergency Management Conference. April 15, 2019, San Antonio, TX. 2019 Urban Flooding: Our Growing National Challenge to Sustainability. Keynote. NatureCity Forum. March 26, 2019, Wheaton, MD. 2018 The Flooded City: Adapting to the New Reality of Extreme Water Events in TX. College of Architecture Research Symposium. TAMU. October 29, 2018, College Station, TX. 2018 The Texas Response to Hurricane Harvey: Setting a framework for flood risk reduction. New Jersey Association for Floodplain Management Annual Conference. October 24, 2018, Atlantic City, NJ. 2018 The Future of Flood Risk Management: Lessons learned from Hurricane Harvey. National Flood Conference: Making a Moonshot for the Future. June 13, 2018, Washington, DC. The Flooded Landscape: Adapting to the New Reality of Extreme Water Events. Keynote, 27th 2018 Tennessee Water Resources Symposium. Montgomery Belle State Park. April 11, Nashville, TN. 2018 Flood Risk Reduction and the Urban Built Environment. TEXAS FLOODPLAIN MANAGEMENT ASSOCIATION. 30th Annual Conference. March 9, 2018, Horseshoe Bay, TX. 2018 INFORMING THE TEXAS COMMISSION TO REBUILD AFTER HURRICANE HARVEY. TEXAS FLOODPLAIN MANAGEMENT ASSOCIATION. 30th Annual Conference. March 9, 2018, Horseshoe Bay, TX. With Len Waterworth. 2018 Flood Risk Reduction and the Built Environment. Urban Flooding and Infrastructure: Moving forward from Harvey. SSEED Center Conference, Rice University. Feb 21-22, 2018. Houston TX. 2017 Rising Waters: The Causes, Consequences and Policy Implications for Flooding in the United States. National Tornado Summit and Disaster Symposium. Feb 14, 2017. Oklahoma City, OK. Risk, Mitigation and Planning: Lessons Learned from Flooding in the Houston Area. With 2017 Russell Blessing and Wes Highfield. ASFPM 2017 Conference. May 2, 2017. Kansas City, MO.

- 2017 Urban Flooding: How do we deal with a National Challenge. With Gerry Galloway.

 NATIONAL ASSOCIATION OF FLOOD & STORMWATER MANAGEMENT AGENCIES
 (NAFSMA) Annual Meeting. June 28, 2017. Charleston, SC.
- The Galveston Bay Region as an International Test Bed for Flood Risk Reduction. Robert Whalen, Sam Brody, Bill Merrell. 8th Annual Conference on Hurricanes, Major Disasters, Coastal Protection and Rapid Recovery in Texas and the Gulf Coast Region. University of Houston. August 5, 2016. Houston TX.
- NSF PIRE Flood Risk Reduction Program: A U.S.-Dutch Research and Education Partnership AVOIDING DISASTERS CONFERENCE: How to Reduce Impacts from the Next Big Storm. Rice University, April 26, 2016. Houston, TX.
- NSF Flood Risk Reduction Program: A U.S.-Dutch Research & Education Partnership. Galveston Bay & Surrounding Area Coastal Resiliency & Storm Surge Workshop. April 5th, 2016. Houston, TX.
- The National Science Foundation PIRE Program on Flood Risk Reduction. Risk Reduction Workshop. Delft University. Feb. 29, 2016. Delft, Netherlands.
- 2016 State of the Bay: The Future of Preservation of Galveston Bay and an Introduction to the Texas Coastal Atlas for Galveston Bay by Sam Brody, Stuart Carlton, Helen Walters, William Mobley. State of the Bay Symposium. January 14, 2016. Galveston, TX.
- NSF PIRE Flood Risk Reduction Program: A U.S.-Dutch Research and Education Partnership AVOIDING DISASTERS CONFERENCE: How to Reduce Impacts from the Next Big Storm. Rice University, April 26, 2016. Houston, TX.
- Measuring the Effect of the FEMA Community Rating System Program on Flood Losses across the United States. With Wesley Highfield. ACSP Conference. October 22, 2015. Houston, TX.
- Flooding and Coastal Resiliency: The Houston-Galveston Region. Annual TX APA Chapter State Planning Conference. October 8, 2015. Galveston, TX.
- Examining Flood Risk, Loss, and Policy in the Clear Creek Watershed. With Russell Blessing. World Environmental and Water Resources Congress. May 20, 2015. Austin, TX.
- 2014 Predicting Urban Growth in Vulnerable Coastal Environments. Shell Center for Sustainability Workshop: How Sustainable is the Texas Coast? Are we in a "state of denial"? October 29, 2014. Rice University, Houston, TX.
- Bridging Campuses: How to teach in Multi-Classroom Environments. College of Architecture Research Symposium: Natural, Built, Virtual. October 27, 2014. Texas A&M University, College Station, TX.
- 2014 Coastal Resilience in Texas. Coastal Resilience Conference 2014, Living on the Edge: Strategies for Building and Preserving Resilient Coastal Communities. October 9, 2014. Galveston, TX.

- Evaluating the effectiveness of the Community rating system: A comparative analysis. With Wes Highfield. Association of State Floodplain Managers Annual Conference- making room for floods and fish. June 3, 2014. Seattle, WA.
- Achieving Higher Standards to Promote Responsible Floodplain Management: a local, state and federal perspective. URS Showcase. Association of State Floodplain Managers Annual Conference- making room for floods and fish. June 3, 2014. Seattle, WA.
- Floodplain Management in TX: Pointing the Way to More Effective Mitigation in the Future. TX Floodplain Managers Association Annual Conference, Mike Howard Lectureship, May 28, 2014. Irving, TX.
- Influence of the built environment on flooding. Flood risk reduction colloquium. July 24, 2013. Delft University, Netherlands.
- Policies and Practices for Flood Mitigation in Texas and the U.S. Plenary speech. TX Flood Managers Association Annual Conference. May 23, 2013. Sugarland, TX, Plenary speech.
- Policies and Practices for Flood Mitigation in the U.S.: How much could we save? Keynote speech. Florida Flood Managers Association Annual Conference. April 11, 2013. St. Petersburg, FL, Keynote Speech.
- Texas Planning Schools and Sustainable Community Development. TX American Planning Association Conference. October 4, 2013. Galveston, TX.
- Examining Flood Losses Along the Gulf of Mexico Coast. Conference on Hurricane Ike 5 Years Later. Rice University SSPEED Center. September 25, 2013. Houston, TX
- The TX Coastal Planning Atlas and Storm-water Runoff Modeling. Planning for Sustainable Coastal Communities Symposium. Texas A&M University at Galveston. December 6, 2012. Galveston, TX.
- Determining the Economic Benefits of Flood Mitigation: Evidence from Scientific Research. USACE Flood Risk Management and Silver Jackets Workshop. Keynote speaker. August 21, 2012. Harrisburg, PA.
- Determining the Economic Values of Floodplain Ecosystems: the role of natural functions in reducing flood losses. ASFM National Conference: Mission Mitigation. Plenary speech. May 23, 2012. San Antonio, TX.
- Identifying Risk and Vulnerability in the Clear Lake Watershed. Gulf Coast Hurricanes: Mitigation and Response Conference. April 10, 2012. Rice University, Houston, TX.
- 2012 Regional Community Resiliency Along the Gulf Coast: Urban versus Rural Settings. Disaster Resiliency and Sustainability Workshop. March 28-30. University of Central Florida, Orlando, FL.
- Evaluating the Effectiveness of Planning Activities in Reducing Flood Losses: A National Study. ACSP 2011 Annual Conference. October 13, 2011. Salt Lake City, UT.

- Rising Waters: Causes and Consequences of Flooding in the United States. Texas Floodplain Management Association Annual Conference. September 22, 2011. San Antonio, TX.
- Flooding in the U.S.: Causes, Consequences, and Policy Implications. 2011 International Water Symposium: Water Security and Cities of the Future. Korea Environmental Institute. July 19, 2011. Korea Chamber of Commerce and Industry, Seoul, Korea.
- Developing a Coastal Communities Planning Atlas for Decision Makers and Local Residents. 21st Annual SAIL Conference: Into the "I" of the Storm. April, 7, 2011. TX A&M University, Galveston, TX.
- Negotiation: Tips, Tricks, and Treat for Successful Outcomes. 4th Annual Women on the Water (WOW) Conference. November 6, Texas A&M University at Galveston.
- Development Intensity and Flood Loss: The Erosion of Resiliency on the Gulf Coast. ACSP Conference. October 7, Minneapolis, Minnesota.
- Land Use Tools for Flood Sustainability. Sustainable Land Use Conference: A Better Future for the Houston Region. October 5, Shell Center for Sustainability, Rice University, Houston, TX.
- 2010 Coastal Communities Planning Atlas as a Tool for Emergency Management. 4th Annual Emergency Managers Association of Texas Symposium: Lighting the Way to the Future. September 1, League City, TX.
- Evaluating the Effectiveness of Mitigation Strategies for Flood Reduction: How Much Can We Save? May 26, Coastal Resiliency Symposium. Rice University, Houston, TX.
- A Coastal Communities Planning Atlas for Decision Makers and Local Residents. TX APA Conference. October 9, Galveston, TX.
- Examining the Effectiveness of Flood Reduction Strategies. TX APA Conference. October 8, Galveston, TX.
- Examining the Willingness of Americans to Alter Behavior to Mitigate Climate Change. ACSP Annual Conference. October 1, Crystal City, VA.
- Applications of the Texas Coastal Communities Planning Atlas: Proactive Decision Making in a Web GIS Environment. 8th Annual Sea Grant Researchers Conference. September 22, TX A&M-Galveston, Galveston, TX.
- Does Mitigation Work? Examining the Effectiveness of Flood Reduction Strategies. Hurricane Ike Revisited Symposium. September 14, Rice University, Houston TX.
- Examining Local Commitment to Climate Change Policy in the U.S. through the Dimensions of Risk, Stress, and Capacity. 5th Urban Research Symposium, "Cities and Climate Change," World Bank, June 29, Marseilles, France.
- 2008 *Keynote Speaker*, Land Use Change on the Coast of Texas. Severe Storm Prediction and Global Climate Impact in the Gulf Coast Conference, October 30, Rice University, Houston, TX.

2008 Developing a Coastal Planning Support System for Texas. TX Sea Grant Researchers Conference, September 24, Texas A&M University, College Station, TX. 2008 Mitigating Flood Impacts at the Local Level in Texas and Florida. ACSP/AESOP Conference, July 7, Chicago, Illinois. 2008 Examining the Impact of Local Planning Decisions on Flooding in Texas. Severe Strom Prediction, Education and Evacuation from Disaster (SSEED) Center Conference, May 29, Rice University, TX. 2008 Greening Local Energy: Explaining the Geography of Household Energy Use in the U.S. National APA Conference, April 28, Las Vegas, NV. 2007 Planning for Sustainable Coastal Communities: A Web-based Approach. Texas Sea Grant Researchers Conference. October 10, Port Aransas, TX. 2007 Policy Learning for Flood Mitigation: a longitudinal assessment of CRS activities in Florida. ACSP Conference, October 21, Milwaukee, WI. 2007 Policy Learning for Flood Mitigation: A longitudinal assessment of CRS activities in Florida. National Hazards Workshop, Hazards and Disasters Researchers Meeting. July 10, Boulder, Colorado. 2007 Explaining Local Commitment to Climate Change Policy in the United States. Florida Climate Change Conference. May 10, Tampa, Florida. 2007 Linking Wetland Alteration to Coastal Flooding: predictors, consequences, and policy implications. State of the Bay Symposium. January 24, Galveston, Texas. 2007 Examining the Impact of the Built Environment on Flood Losses in Texas. Sustainable Urbanism Conference, April 2, Texas A&M University, College Station, Texas. 2006 Estimating Flood Damage in Texas Using GIS: predictors, consequences, and policy implications. Geospatial Technology and Homeland Security University Symposium. November 15, Texas A&M University, College Station, Texas. 2006 Developing A Coastal Communities Planning Atlas: An Educational Tool for Decision Makers and Local Residents. Sea Grant Researchers Conference. October 8, Galveston, Texas. 2006 Explaining Local Commitment to Climate Change Policy in the United States. ACSP Conference. November 10-12, Fort Worth, Texas. 2006 National Hazards Workshop, Hazards and Disaster Researchers Meeting. July, Boulder, Colorado. 2006 Examining the Relationship between Wetland Alteration and Watershed Flooding in Texas and Florida: Causes, Consequences, and Policy Implications. International Disaster Reduction Conference. Davos, Switzerland.

2005 Examining the Relationship between Wetland Alteration and Watershed Flooding in Texas and Florida. ACSP Conference. Kansas City, MO. 2005 Sustainable Planning at the Urban Fringe: Examining the factors contributing to nonconforming development patterns in Florida. International Conference on Sustainable Planning and Development. Bologna, Italy 2004 Does Planning Work? Testing the Implementation of Local Environmental Planning in Florida. ACSP Conference. Portland, OR. 2003 Evaluating Ecosystem Management Capabilities at the Local Level in Florida: A Policy Gap Analysis. International Conference on Sustainable Planning and Development. Skiathos, Greece. Implementing the Principles of Ecosystem Management In Florida. ACSP 43rd Annual 2001 Conference. Cleveland, OH. 2000 A Model for Ecosystem Management Through Land Use Planning. Greater Everglades Ecosystem Restoration Science Conference. Naples, FL. Public Participation and Planning for Natural Hazards Mitigation. ACSP 42nd Annual 2000 Conference. Atlanta, GA. 1997 Evaluating a Network of Marine Protected Areas. Maritime Atlantic Ecozone Science Workshop. Huntsman Marine Science Center. St. Andrews, NB. 1997 Planning for Ecotourism in Maine. DownEast Ecotourism Conference. Hancock, ME. 1997 Marine Protected Areas: Results of a Survey. Gulf of Maine Marine Protected Areas Workshop. Freeport, ME.

TEACHING EXPERIENCE

COURSES TAUGHT

- LDEV 671, Sustainable Development.
- PLAN 641, Environmental Planning.
- PLAN 620, Dispute Resolution.
- PLAN 651, SCMP Seminar: Planning for Coastal and Marine Protected Areas.
- NSF Sustainable Coastal Margins Seminar on Informational Technology and Science Education.
- MARS 689, Coastal Environmental Planning
- PLAN 642, Coastal Sustainability and Resiliency

Semester	Course No.	Course Title	Credit Hours	Evaluation Score
Spring, 2002	PLAN 641	Environmental Planning	3	4.30
Fall, 2002	PLAN 620	Dispute Resolution	3	4.42
Spring, 2003	PLAN 641	Environmental Planning	3	4.58
Spring, 2003	*PLAN 689	Planning for Coastal & Marine Protected Areas	3	4.56
Summer, 2003	**PLAN 689	Sustainable Coastal Margins	3	NA
Fall, 2003	PLAN 620	Dispute Resolution	3	4.93
Spring, 2004	PLAN 641	Environmental Planning	3	4.66
Spring, 2004	LDEV 671	Sustainable Development	3	4.50
Summer, 2004	⁺ PLAN 689	Sustainable Coastal Margins	3	NA
Fall, 2004	PLAN 620	Dispute Resolution	3	4.92
Fall, 2004	PLAN 689	Planning for Coastal & Marine Protected Areas	3	4.96
Spring, 2005	PLAN 641	Environmental Planning	3	4.54

Spring, 2005	LDEV 671	Sustainable Development	3	4.63
Spring, 2006	LDEV 671	Sustainable Development	3	4.44
Spring, 2006	PLAN 620	Dispute Resolution	3	4.62
Fall, 2006	PLAN 641	Environmental Planning	3	4.73
Spring, 2007	PLAN 620	Dispute Resolution	3	4.95
Spring, 2007	LDEV 671	Sustainable Development	3	4.27
Spring, 2008	PLAN 620	Dispute Resolution	3	4.92
Spring, 2008	LDEV 671	Sustainable Development	3	4.68
Fall, 2008	PLAN 641	Environmental Planning	3	4.90
Spring, 2009	LDEV 671	Sustainable Development	3	4.19
Spring, 2009	PLAN 620	Dispute Resolution	3	4.91
Fall, 2009	PLAN 641	Environmental Planning	3	4.61
Fall, 2009	MARS 689	Coastal Environmental Planning	3	4.80^

Spring, 2010	LDEV 671	Sustainable Development	3	4.47
Spring, 2010	MARS 689	Coastal Sustainability & Resiliency	3	4.68^
Fall, 2010	PLAN 641- CS	Environmental Planning	3	4.52
Fall, 2010	PLAN 641- G	Environmental Planning	3	4.98^
Spring, 2011	LDEV671	Sustainable Development	3	4.08
Spring, 2011	MARS 689	Coastal Resiliency & Sustainability	3	4.87^
Fall, 2011	PLAN 641-CS	Environmental Planning	3	4.55
Fall, 2011	Plan 641-G	Environmental Planning	3	4.80^
Spring, 2012	LDEV671	Sustainable Development	3	4.95
Spring, 2012	MARS 689	Coastal Resiliency & Sustainability	3	3.78
Fall, 2012	PLAN 641-CS	Environmental Planning	3	4.95
Fall, 2012	Plan 641-G	Environmental Planning	3	4.78
Spring, 2013	LDEV-G 671	Sustainable Development	3	NA

Spring, 2013	PLAN 642	Coastal Resiliency	3	4.85
Fall, 2013	PLAN 641-CS	Environmental Planning	3	4.58
Fall, 2013	PLAN 641-G	Environmental Planning	3	4.69
Spring, 2014	LDEV-G 671	Sustainable Development	3	5.00
Spring, 2014	PLAN 642	Coastal Resiliency	3	4.98
Fall, 2014	PLAN 641-CS	Environmental Planning	3	4.97
Fall, 2014	PLAN 641-G	Environmental Planning	3	5.00
Spring, 2015	PLAN 642-CS	Coastal Resiliency	3	4.65
Spring, 2015	PLAN 642-G	Coastal Resiliency	3	4.55
Fall, 2015	PLAN 641-CS	Environmental Planning	3	4.84
Fall, 2015	PLAN 641-G	Environmental Planning	3	4.33
Spring, 2016	PLAN 642	Coastal Resiliency	6	4.83
Spring, 2016	MARS 489	Sp. Topics Climate Change	3	4.78

Fall, 2016	PLAN 641	Environmental Planning	6	NA
Spring, 2017	PLAN 642-CS/G	Coastal Resiliency	6	4.95/4.83
Fall, 2017	PLAN 641- CS/G	Environmental Planning	6	4.82/4.51
Spring, 2018	PLAN 642-CS/G	Coastal Resiliency	6	/4.83
Fall, 2018	Rice U., Glasscock School of Continuing Education	Hurricane Harvey Course		3.83-4.0
Spring, 2020	PLAN 642-CS/G	Coastal Resiliency	6	4.82/4.78
AVERAGE				4.67

PH.D. COMMITTEES

Name	Faculty Role	Degree Sought	Topic/Title	Expected Date of Graduation
Hyung- Cheal Ryu	Chair	Urban & Regional Science	Ecological Footprint Analysis in Dallas County, TX	2005*
David Bierling	Member	Urban & Regional Science	Stakeholder Participation	2010*
Zhenghong Tang	Chair	Urban & Regional Science	Watershed Management and Planning	2007*
Sarah Bernhardt	Chair	Urban & Regional Science	Coastal & Marine Planning	2009*

^{*}Denotes a course that has never previously been taught in the Department.

†This course is taught through the NSF-sponsored Informational Technology and Science (ITS) program.

^Scale reversed to keep scores consistent with other courses taught.

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Sudha	Member	Urban &	Household	2005*
Arlikatti		Regional	Earthquake	
		Science	Adjustments	
Roubabah	Member	Urban &	Bio-fuel	2007*
Ismayilova		Regional	Production in	
		Science	TX	
Bing Sheng	Member	Geography	Growth	2009*
			Management	
De'Etra	Member	Forestry	Watershed	2010*
Young			Management	
Wesley	Chair	Urban &	Wetland	2008*
Highfield		Regional	Alteration	
		Science	&Watershed	
	~		Flooding	• • • • • • • • • • • • • • • • • • • •
Himanshu	Chair	Urban &	Climate	2009*
Grover		Regional	Change	
		Science	Planning	
JunEun	Co-	Urban &	Flood	2009*
Kang	Chair	Regional	Planning	
		Science		
Gabriel	Member	Urban &	Hazard	2012
Burns		Regional	Resiliency	
		Science	Among Border	
			Communities	
Li-Pin Lin	Chair	Urban &	Environmental	2011*
		Regional	Impacts of	
		Science	Ecotourism	
HeeJu Kim	Chair	Urban &	Urban Heat	2013*
		Regional	Island Effects	
		Science		
Michael	Member	Biology,	Land Use and	2015*
Gilbrook		UCF	Biodiversity	
Joshua	Chair	Urban &	Wetlands and	2016*
Gunn		Regional	Flooding	
		Science		
Mustafa	Member	Urban &	Sustainable	2015*
Sharif	1,10111001	Regional	Industry	2010
~1		Science	•	
Hyun Kim	Member	Urban &	Flood Hazards	2014*
Try un Tenni	Wichioci	Regional	Tiood Tidzardo	2011
		Science		
Paula	Member	Urban &	Development	2016*
	Mennoer		and Flooding	2010
Lorente		Regional	una i rodding	
D	Clasic	Science	Eggavatere	2017*
Russell	Chair	Urban &	Ecosystem Function	2017*
Blessing		Regional	Function	
T7 4	O1 :	Science	Q 1	00154
Kayode	Chair	Urban &	Coastal	2017*
Atoba		Regional	Hazards	
		Science		

William	Co-	Urban &	Fire and	2017*	
Mobley	Chair	Regional	Resiliency		
		Science			
Yoonjeong	Chair	Urban &	Flood Hazards	2016*	
Lee		Regional			
		Science			
Hyekyung	Co-	Urban &	Low Impact	2016*	
Lee	Chair	Regional	Development		
		Science			
Antonia	Member	Engin.,	Flood Hazards	2017*	
Sebastian		Rice U.			
Siyu Yu	Member	Urban &	Environmental	2019*	
		Regional	Planning		
		Science			
Mathew	Member	Urban &	Coastal	2020*	
Malecha		Regional	Resiliency		
		Science			
Kirana	Member	Geography	Crowd	2022	
Pirandi			sourcing data		
-		TT.1 0	analysis	2021	
Jayton	Chair	Urban &	Flood	2021	
Rainey		Regional	Planning		
		Science			
Hamed	Member	Eng.	Flood Risk	2022	
Farahmand					
Mitchel	Chair	MCMS	Wetlands and	2023	
Meads			Surge		
Nick Diaz	Member	MCMS	Flood Risk	2023	

^{*} Graduated

MASTER'S COMMITTEES

Name	Faculty Role	Degree Sought	Topic/Title	Expected Date of Graduation
Jennifer Yust	Chair	Master's of Urban Planning	The Role of Resource- Based Industry in Ecosystem Management	2004*
Vicky Carrasco	Chair	Master's of Urban Planning	Sprawl Reduction Planning Policies	2004*
Wes Highfield	Chair	Master's of Urban Planning	A Spatial Analysis of Air Quality in Dallas, TX	2004*
Sara Thornton	Chair	Master's of Urban Planning	Ecological Restoration	2005*

Missy	Chair	Master's of	Land Use	2006*
Pollard	Chan	Urban	Planning	2000
1 01141 4		Planning	C	
Michael	Co-	Master's of	Natural	2005
Dyke	Chair	Urban	Hazards	2003
Букс	Chan	Planning	Management	
Paula	Co-	Master's of	Wetland	2005*
Lorente	Chair	Urban	Mitigation	
		Planning	Banking	
Tracy	Member	M.S. in	Modeling the	2003*
Gwaltney		Rangeland	Impacts on	
,		Ecology	Runoff in a	
		200108)	Rangeland	
			Environment	
Clint	Member	M.S. in	Water	2004*
Wolfe		Water Res.	Resource	
		Management	Conflicts	
Chris	Member	Master's of	Public	2004*
Butler		Urban	Participation in	
		Planning	Planning Using	
		C	Geographic	
			Information	
D 11	36.1	3.5	Systems	20044
Robin	Member	Master's of	Plan	2004*
Stover		Urban	Implementation	
		Planning		
Dan	Member	Master's of	Wetland	2005*
Whitton		Land	Mitigation	
		Development		
Lee	Member	Master's of	Sustainable	2005*
Johnson		Land	Development	
		Development		
Katie	Member	Architecture	Ecotourism and	2005*
Collier			Environmental	
			Education	
Amber	Member	Rangeland	Spatial	2006*
Davies		Ecology	Examination of	
			Landowner	
D.IE4	M 1	F	Perceptions GIS Tools &	2006*
De'Etra	Member	Forestry	Water Quality	2006*
Young	C1	M		2006*
Himanshu	Chair	Master's of	Climate Change	2006*
Grover		Urban	Planning	
3.6.4	C1 :	Planning		200 mil
Mathew	Chair	Master's of	Greenway	2007*
Hilgemeier		Urban	Planning	
		Planning		
Jeffery	Chair	Master's of	Hazards	2008*
Missal		Urban	Planning	
		Planning		
Vanessa	Member	M.S. Water	Water Dispute	2007*
Kelly		Management	Resolution	

	Hydrological Science		
Chair	Master's of	Watershed	2009*
		Management	
			• • • • • • • • • • • • • • • • • • • •
Chair			2009*
		Planning	
Chair			2008*
			2000th
Member			2009*
	Architecture		
Member	Master's of		2009
Wichioci			2007
		Natural	
		Habitats	
Chair		Evaluation of	2009*
Chan			2007
		Communities	
Chair		Urhan Heat	2009*
Chan			2007
Member		Urban Form	2009*
Wichioci		Croun I omi	2007
Chair		Coastal	2010*
Chan			2010
		6	
Member		Watershed	2010*
TVICINOCI			2010
Member			2010*
TVICINOCI	Geography		2010
Member	Land	Sustainable	2010*
TVICINOCI			2010
Member		*	2010*
TVICINOCI	WICI	24114 654	2010
Member	Arch	Sustainable	2010*
TVICINOCI	THEI		2010
Member	MARM		2010*
TVICINOCI	TVII IICIVI		2010
Member	MARM	Fisheries	2010*
1.1111001		-	
Chair	MUP	Enviro.	2011*
Cimii	1,101		2011
Chair	MARM		2011*
Chan	1111 11(11)		2011
Member	MARM	Recreational	2011*
	Chair Chair Chair Member Member Chair Member Member Member Member Member Member Member Member Member Chair Member Member Member Chair	Chair Master's of Urban Planning Chair Master's of Urban Planning Chair Master's of Urban Planning Member Master's of Architecture Member Master's of Natural Resources Development Chair Master's of Urban Planning Chair Master's of Urban Planning Chair Master's of Urban Planning Member Master's of Urban Planning Member Master's of Urban Planning Member Geography Member Geography Member MuP Member MuP Member MARM Member MARM	Science Chair Master's of Watershed Urban Planning Chair Master's of Environmental Planning Chair Master's of Environmental Planning Chair Master's of Environmental/ Urban Planning Chair Master's of Environmental/ Urban planning Member Master's of Sustainable Architecture Architectural Design Member Master's of Golf Courses & Natural Protection of Resources Natural Protection of Resources Natural Development Habitats Chair Master's of Evaluation of Urban Smart Growth Planning Communities Chair Master's of Urban Heat Urban Island Effect Planning Member Master's of Urban Form Urban Planning Member Master's of Urban Form Urban Planning Member Master's of Coastal Management Planning Member Rangeland Watershed Ecology Management Member Geography Wind Energy Member Land Sustainable Development Member MUP Land Use Member MARM Fisheries Chair MARM Fisheries Chair MARM Fisheries

Russell Blessing	Chair	MUP	Failing Septic Systems	2011*
Allen	Chair	MUP	Open Space	2011*
Kumassah	Chan	WIOI	орен орисс	2011
Dayna	Member	Arch	Ecotourism	2012*
Finlay	1/10/11/00/	111011		2012
Ryan	Chair	MUP	Resiliency	2012*
Norton			•	
Laura	Member	WFS	Protected	2012
Forest			Areas	
Tyler	Chair	MARM	Coastal	2012*
Frizzle			Planning	
Laurissa	Member	MARM	Bird Habitat	2012*
Noack				
Melinda	Member	ESSM	Sustainable	2012*
Barnes			Forestry	
Thomas	Member	MARM	Bird Habitat	2012*
Riddle		Thesis		
Jennifer	Chair	MARM	Coastal	2012*
Feagins			Hazards	20121
Sae Lee	Chair	MUP	Coastal Hazards	2012*
Jaimie	Chair	MUP	Flood	2012*
Masterson	Chan	MUF	Resiliency	2012
Patrick	Chair	MUP	Flood Hazards	2013*
Doty	Chan	WIOI	1 100d Hazards	2013
Tak	Chair	MARM	Fire Resiliency	2012*
Makino	Chan	Thesis		2012
Alexandra	Chair	MARM	Coastal	2013*
Stiles		1,11,11,11	Resiliency	2010
Stephanie	Member	MUP	Protected	2013*
Carballo			Areas Network	
Kevin	Chair	MUP	Open Space	2013*
Crosby			Protection &	
			Floods	
Frances	Member	MCRP- UT	Flood Risk	2013*
Kellerman	C1 :	Austin	Vulnerability	2014
Morgan	Chair	MUP	Flood Hazards	2014
Wilson		MADM	C - H 1	2015*
Jake	Co-	MARM	Geo Hazards	2015*
Emmert	Chair Chair	MARM	Wetlands	2015*
Sequoia Riley	Chair	IVIAKIVI	Wettanus	2013
Kasper	Member	Enginoping	Flood Barriers	2013*
Stoeten Stoeten	Mennoer	Engineering, Delft U.	1 1000 Dameis	2013
Walt	Member	MUP	Hazards	2014*
Peacock,	WICHIOCI	14101	11424143	2017
Jr.				
David	Member	Marine	Ecosystems	2015*
Moulton	Monitori	Biology	2003,0001110	2015
1710411011		Diology		

Amanda Schneider	Member	Architecture	Sustainable Development	2014*
Helen Walters	Chair	MARM	Land Use Change	2016*
Whitlee Baimbridge	Member	MARM	Ecosystem Services	2015*
Kendra Kopp	Member	MARM		2015*
James Gay	Member	MARM		2015*
Lindsay Doremus	Member	MUP	Housing	2015*
Kathryn	Chair	MARM	Environmental	2016*
Kalubar			Planning	
Reja Yousuf	Chair	MUP	Wetland Resiliency	2016*
Vera Abushakra	Chair	MUP	Elevating Structures & Floods	2016*
Jayton Rainey	Chair	MARM	Harmful Algae Blooms	2017*
Valeria	Co-	MARM		2018*
Rodriquez	Chair			
Samantha	Chair	MARM	Protected	2018*
Dunn			Areas	
Travis	Member	Water		2018*
Winters		Management		-0101
Jessica	Member	MARM		2018*
Casillas Jesse Gill	Member	Rice U.		2017*
Ellen	Member	MARM		2017*
Harmon	Member	IVIAINI		2016
Jaimlyn	Chair	MARM	Flood Risk	2019*
Korol			Reduction	
Laura Sterns	Chair	MARM	Industry & Flood Risk	2018*
Matthew Billman	Member	Geography	Flood Risk perception	2020
John	Member	Rec, Park,	-	2020
Friebele		Tourism Sciences		
Hanna Sumrall	Member	MARM		2020
Andrew Rydzak	Member	MARM		2020
Paige Strunk	Chair	MUP	Wetland Alteration	2019*
Heather	Chair	MARM		2021
McLaine Brittney Daniels	Chair	MARM	Flood Risk	2021
Dailieis				

* Graduated

POST-DOC & RESEARCH SCIENTIST SUPERVISION

Wesley Highfield, Postdoctoral Researcher, 2008-2009. Yoonjeong Lee, Postdoctoral Researcher, 2016-2018. Russell Blessing, Postdoctoral Researcher, 2018-2019. William Mobley, Postdoctoral Researcher, 2018-2019. Kayode Atoba, Postdoctoral Researcher, 2018-2019.

Wesley Highfield, Research Scientist, 2009-2011. Yoonjeong Lee, Research Scientist, 2018-present. Antonia Sebastian, Research Scientist, 2018-present. Russell Blessing, Research Scientist, 2019-present. William Mobley, Research Scientist, 2020-present. Kayode Atoba, Research Scientist, 2020-present.

Joshua Gunn, Senior Research Associate, 2016-2017. Laura Sterns, Research Associate, 2018-2020; Research Specialist, 2020-present.

SERVICE ACTIVITIES

SCIENTIFIC JOURNAL AD HOC REVIEWS

Natural Hazards Review Land Use Policy

International Journal of Sustainable- International Journal of Mass Emergencies-

Planning & Development & Disasters

Society and Natural Resources Journal of Planning Literature

Corporate Social Responsibility and GeoJournal

Environmental Management Ad Hoc Assignment Editor, Conservation-

Journal of Landscape and Urban Planning Biology

International Journal of Epidemiology

Natural Hazards

Journal of the American Planning
Canadian Geographer

Association Coastal Management

Journal of Planning Education and Research Climate, Disaster, and Development Journal

Journal of Environmental Planning and Risk Analysis

Management Conservation Biology

SCIENTIFIC PEER REVIEWS

2020	National Science Foundation, Ad Hoc Proposal Review
2019	Book Proposal Review, Community Disaster Recovery: Moving from Vulnerability to Resilience, Cambridge University Press.
2018	National Science Foundation, Ad Hoc Proposal Review
2017	National Science Foundation, Ad Hoc Proposal Review
2016	Book Proposal Review, Advanced Techniques for Disaster Mitigation and Management, Elsevier Press.
Fall/Spring, 2016	National Science Foundation Ad Hoc Proposal Review
Fall, 2015	National Science Foundation Ad Hoc Proposal Review
Summer, 2015	National Science Foundation Ad Hoc Proposal Review
Spring, 2015	National Science Foundation Panel Review

Fall, 2014	National Science Foundation, SBE, Ad Hoc Proposal Review
Fall, 2014	National Science Foundation, Geography and Spatial Sciences, Ad Hoc proposal review
Fall, 2014	Proposal Review, Netherlands Organization for Scientific Research (NOW), Council for Earth and Life Sciences (ALW)
Summer, 2013	Georgia Sea Grant Panel Review
Fall, 2013	National Science Foundation Panel Review
Fall, 2012	National Science Foundation Panel Review, Social and Behavioral Sciences.
Spring, 2012	Environmental Protection Agency Technical Review. Benefits of Green Infrastructure in Flood Damage Reduction.
Fall, 2011	National Science Foundation Panel Review, Engineering Directorate.
Summer, 2011	Georgia Sea Grant Research Proposal Review, Athens, GA, August 18.
Spring, 2011	FEMA NFIP Reform Expert Panel, Minimizing Exposure to Flood Hazards, April 12.
Spring, 2011	Texas Sea Grant Proposal Ad Hoc Review.
Spring, 2011	National Science Foundation Ad Hoc Review. Social Behavioral and Economic Sciences.
Spring, 2011	Book Proposal Review, Hydrology of Floods, Cambridge University Press.
Spring, 2010	San Clemente Storm Damage and Shoreline Protection Feasibility Study. Independent External Review. US Army Corps of Engineers/Batelle Corp.
Fall, 2009	Ad Hoc National Science Foundation (NSF) proposal review, Social, Behavior, Economic Sciences Directorate.
Fall, 2009	Book Proposal Review, Flooding and Environmental Change in Fluvial Lowlands, Cambridge University Press.

Spring, 2009	Ad Hoc National Science Foundation (NSF) proposal review, Engineering Directorate.
Spring, 2009	National PERISHIP Award Dissertation Fellowship in Hazards, Risks, and Disasters Proposal Review.
Fall, 2008	Ad Hoc National Science Foundation (NSF) proposal review, Engineering Directorate.
Fall, 2008	Ad Hoc Proposal Review, National Science Foundation (NSF) Panel, Social, Behavioral, and Economic Sciences
Spring, 2008	Ad Hoc Proposal Review, PERISHIP Dissertation Fellowship, National Hazard Center, University of Colorado- Boulder.
Fall, 2007	Ad Hoc Proposal Review, National Science Foundation (NSF) Panel, Social, Behavioral, and Economic Sciences.
Fall, 2007	Book Proposal Review, <i>The Planner's Guide to Natural Resource Conservation: The Science of Land Development Beyond the Urban Fringe</i> , Springer Press.
Spring, 2007	Book Chapter Review, Geospatial Technology and Homeland Security, Springer Press.
Fall, 2006	Proposal Review, National Science Foundation (NSF) Panel, Engineering Directorate
Summer, 2006	Ad Hoc National Science Foundation (NSF) proposal review, Division of Earth Sciences
Spring, 2005	Proposal Review, National Science Foundation (NSF) Panel, MUSES/Biocomplexity Program
Spring, 2004	Proposal Review, National Science Foundation (NSF) Panel
Fall, 2004	Proposal Review, National Science Foundation (NSF) Panel
2003	Proposal Review, NOAA Sea Grant Program
2002	Proposal Review, Joshua Venture Fellowship Program for Social Entrepreneurs

EXPERT PANELS AND WORKSHOPS

DHS Science & Technology (S&T) Flood Event Risk Situational Awareness Ideation Workshop September 21-22, 2020.

LA Coastal Master Plan, Predictive Models Technical Advisory Committee meeting, Baton Rouge, LA, September 9, 2020. Virtual.

USACE, Institute for Water Resources, Water Resources Challenges Facing the United States, August 26, 2020.

LA Coastal Master Plan, Predictive Models Technical Advisory Committee meeting, July 8, 2020.

National Science Foundation, Enabling the Next Generation of Hazards and Disasters Researchers Workshop, June 18, 2020.

Gulf of Mexico Ecosystem Service Logic Models & Socio-Economic Indicators (GEMS), Coastal Flooding Metric Selection Review. May 26, 2020.

National Academy of Sciences, Engineering, and Medicine. Visualizing Flood Risk Scoping Meeting, April 17, 2020.

2023 Coastal Master Plan Predictive Models Technical Advisory Committee (PM-TAC) - Webinar 3, April 15, 2020.

National Science Foundation ERC Proposal development meeting. Oregon State University, Corvallis, OR, Feb 4-5, 2019.

LA Coastal Master Plan, Predictive Models Technical Advisory Committee meeting, Baton Rouge, LA, July 8, 2019.

National Science Foundation Partnerships for International Research and Education, site visit and program review, TAMUG, Nov. 19-20, 2018.

Water Resilience Convening Workshop. City of Houston/Water Institute/Rockefeller 100 Resilient Cities, University of Houston, Houston, TX, November 8-9, 2018.

Program DIMI Seminar Multi-Layered Flood Safety: The Netherlands meets the United States, Delft U., Netherlands, May 22, 2018.

NSF PIRE Bi-Annual meeting, Alexandria, VA, April 9-10, 2018.

Dutch Roundtable Discussion: Water Management Houston, Houston, TX, January 26, 2018.

National Academy of Sciences, Engineering, and Medicine (NASEM), Regional Urban Flood Workshop, Phoenix, AZ, January 23, 2018.

Rockefeller Resilience Roundtable, Houston, TX, January 18, 2018.

Flood Apex Research Review Board Meeting, Ballston, VA, May 8-10, 2017.

NAS, Urban Flood Study regional workshop, Towson, MD, April 24-25, 2017.

Tracking Community Resilience: Gulf Research Program Opportunity Analysis Meeting. National Academies of Sciences, Engineering and Medicine, Washington, D.C., February 15-16, 2017.

Flood Apex Research Review Board Meeting, Ballston, VA, December 18-19, 2017.

Rethinking Flood Analytics Colloquium. Learning from Disaster Panel. UNC-Chapel Hill, Chapel Hill, NC. Sponsored by DHS, November 7-9, 2017.

NSF PIRE Principal Investigators Workshop, Office of International Science and Engineering, NSF, Washington, DC, May 16-17, 2016.

Flood Apex Research Review Board Meeting, Washington, DC, March 29-30, 2016.

Flood Risk Reduction Workshop. TU Delft., Delft, Netherlands, Feb 29, 2016.

National Science Foundation, Enabling the Next Generation of Hazards Research. San Diego, CA. February 5-6, 2016.

National Hazards Research and Applications Workshop, Broomfield, CO. July 20-22, 2015.

Workshop on Quantitative Community and Infrastructure Integrated Risk Assessment Approaches. The Water Institute of the Gulf. Baton Rouge, LA. May 13, 2015.

Houston of Tomorrow: Building a Resilient Coastal City. Expert Panel, Glasscock School of Continuing Studies, Rice University. Houston TX. April 15, 2015.

APA/FEMA Flood Symposium: subdivision design in flood hazard areas. Chicago, IL. February 19-20, 2015.

NSF Hazard Enabling Project Workshop, Denver CO. February 4-6, 2015.

FEMA CRS Task Force Meeting, New Orleans, LA. January 26, 2015.

AAG Annual Conference, Coastal Hazard Panel, Tampa Bay, FL. April 8, 2014.

Hazard Reduction and Recovery Center Symposium Panelist, College Station, TX. April 4-5, 2014.

Flood Risk Reduction Colloquium. Delft University, Netherlands, July 22-26, 2013.

NSF ICNET Project workshop. University of New Hampshire, April 25, 2013.

Texas Flood Risk Symposium. TX GLO, Austin, TX, March 19, 2013.

Building global resilience to natural hazards: translating science into action. Wilton Park, England, January 28-30, 2013.

FEMA Community Rating System Weighting Forum, Philadelphia, PA, June 6-9, 2011.

Coastal Resiliency Workshop, TAMU-Galveston, May 27, 2011.

ACSP Administrator's Conference, Planner's Role in Large Multidisciplinary Research Projects. University of Texas, Austin, TX, May 6, 2011.

National Science Foundation, Hazards Enabling Project, Ballston, VA, June 20-23, 2010.

NSF Long Term Ecological Research, Coastal Vulnerability Workshop. Athens, GA, February 22-24, 2010.

Coastal Resiliency Indicators for the Gulf Coast Workshop, Texas A&M University at Galveston, May 13, 2009.

20th Anniversary Hazard Reduction and Recovery Center Workshop, TX A&M University, College Station, TX, January 31, 2009.

Natural Hazards Workshop, Broomfield, Colorado, July 11-15, 2009.

Wetland Valuation Assessment Model Certification Review, USACE/Battelle Corp., May – July, 2009.

Community Resilience Indicator Meeting, Coastal Services Center, NOAA, Charleston, SC, May 28-29, 2009.

Coastal Resiliency Indicators for the Gulf Coast Workshop, Texas A&M University- Galveston, May 13, 2009.

Environmental Law Institute, Conservation Thresholds Committee Meeting, Fort Collins, Co, September 18-21, 2008.

Natural Hazards Workshop, Broomfield, Colorado, July 11-15, 2008.

Toward a National Hazard Vulnerability and Resiliency Observatory Workshop, Texas A&M University, College Station, Texas. Sponsored by the National Science Foundation, June, 2008.

National Science Foundation, Hazards Enabling Project, Mentor, 2008-2010.

Hazards and Disaster Researchers Meeting, Boulder, Colorado. Sponsored by University of Colorado, July 2007.

Conservation Thresholds Workshop, Racine, Wisconsin. Sponsored by the Environmental Law Institute, March, 2007.

Hazards and Disaster Researchers Meeting, Boulder, Colorado. Sponsored by Texas A&M University, July 2006.

National Hazards Workshop, Boulder, Colorado, July, 2006.

COMMITTEES

International/National

FEMA, Project Steering Committee (PSC) for the Flood Mitigation Library Website project, 2020.

USACE, Institute for Water Resources, Water Resources Challenges Facing the United States, 2020.

National Academy of Sciences, Engineering, and Medicine (NASEM), Urban Flood Report, Contributing Author. 2018-2019.

DHS Science and Technology Directorate Relational, Adaptive Processing of Information and Display Relational (RAPID) Apex Program, Review Board member. September, 2015 to 2020.

National Science Foundation, Hazard Enabling Program Advisory Committee, 2014-2017.

National Science Foundation Infrastructure and Climate Network, Senior Advisory Committee, 2012-2013.

Texas Coastal Resiliency Forum, Steering Committee member, Fall 2009 - 2011.

Environmental Law Institute Conservation Thresholds Program Advisory Committee, 2008 – 2011.

Moderator & Discussant, Shoreline and Coastal Environmental Planning Session, ACSP/ASEOP Conference, July 11, 2008, Chicago, Illinois.

Editorial Board, Journal of the American Planning Association, 2006 – 2012.

Editorial Board, International Journal of Sustainable Planning and Development, 2004 – 2006.

Moderator & Discussant, Hazards Vulnerability Session, ACSP Conference, November 10-12, 2006, Fort Worth, Texas.

International Scientific Advisory Committee, Annual Conference on Sustainable Planning and Development, 2003-2008.

International Conference on Sustainable Planning and Development, Environmental Legislation and Policy Session Chair, Skiathos, Greece, 2003.

State

2020	TX Flood Organizing Group
2020	Interagency Flood Risk Management (InFRM) Academic Council
2020	TX State Emergency Management Advisory Committee
2020-present	LA Coastal Master Plan, Predictive Models Technical Advisory Committee
2019-present	Gulf-Houston Regional Conservation Plan Steering Committee
2018	Lead Technical Expert, Commission to Rebuild Texas Task Force
2018	State Hazard Mitigation Team (SHMT) Committee Member
2018-present	Greater Houston Partnership, Infrastructure and Resiliency Advisory
	Committee
2018-19	Houston Flood Consortium Committee
2018- present	Houston Wilderness, Board Member
2018	Buyers Be-Where expo., SWSX festival. TX A&M Discovery
	Lounge

University or System

2019 Texas Center for Climate Studies, Executive Committee

2018	TX A&M System, Bill Analysis Task Force
2018	Governor's Commission to Rebuild Texas
2018	TX A&M, Galveston Campus Research Award Committee
2017	Texas Center for Climate Studies, Executive Committee
2017	Regents Professor Review Committee
2016	University Provost Search Committee
2014 - present	Texas Center for Climate Studies Executive Committee
2013 - 2015	George Mitchell Statue Committee
2008 - 2009	University Research Roadmap Committee
2008 - 2009	Council of Principal Investigators, Alternate
2004 - 2005	Phi Beta Kappa, Charter Member
2003 - 2005	Graduate Teaching Academy Mentor Program
2003 - 2005	Executive Committee, Sustainable Coastal Margins Program
2002 - 2005	Advisory Committee, Sustainable Coastal Margins Program
2002 - 2005	Co-chair, Sustainable Coastal Margins Program Education
	Committee
2002 - 2003	Steering Committee, University Program on Conflict Management
	and Dispute Resolution

College of Architecture/Galveston Campus

TAMUG Tenure and Promotion Committee
Research Award Committee
Strategic Enrollment Management Committee
TAMUG COO Search Committee
Chair, TAMUG Tenure and Promotion Committee
Advisor, TAMUG Conservation Organization
College Research and Interdisciplinary Council (CRIC)
TAMU-G Research Advisory Committee
Dean of Architecture Search Committee
Ad Hoc College Grievance Committee
College Research and Interdisciplinary Council (CRIC)

Department

2019	Marine Sciences Department Advisory Committee
2018-19	Marine and Coastal PhD Program Development Committee
2017	Chair, MARS T&P Committee
2016-17	Member, Marine Sciences Department Advisory Committee
2016-17	Member, GIS Librarian Search Committee
2016	Chair, MARS Spatial Sciences Search Committee
2015	Co-Chair, Coastal Environmental Policy Search Committee
2015	Marine Sciences Tenure and Promotion Committee
2015	Chair, Marine Sciences MARM Program Review Committee
2013-	URSC PhD Committee
2013	Member, Promotion and Tenure Committee, LAUP
2013	Member, Promotion and Tenure Committee, Marine Sciences
2012	Chair, Marine Sciences Department, Economist Search Committee

2012	Chair, Marine Sciences Department, MARM External Evaluation Committee
2012-2018	Marine and Coastal Resource Management PhD Development Committee
2012	Marine Sciences Department Executive Committee
2011	Marine Sciences Department GIS Faculty Search Committee
2010-2012	Chair, Promotion and Tenure Committee, Marine Sciences
2010	Marine Sciences Department Head Search Committee
2010	Marine Biology IDP Admissions Committee
2010	PHD Development Committee
Fall, 2009-	Marine Sciences Department Strategic Plan Committee
2010	
2008 - 2010	Transportation Planning Certificate Council
2008	HRRC Faculty Search Committee
2006 - 2010	Master's of Urban Planning Committee
2005 - 2011	Advisor, Urban and Regional Science Student Organization
2005 –	Urban and Regional Science Program Committee
2004	Co-Chair, Department Search and Replacement Committee
2004	Department Head Search Committee
2004 - 2005	Master's of Land Development Advisory Committee
2002 - 2005	Advisor, Association for Student Planners
2002	Sustainable Coastal Margins Program Senior Faculty Search
	Committee