CURRICULUM VITAE

Dr. KAMAL A. ALSHARIF

Associate Professor of Environmental Science and Water Policy School of Geoscience College of Arts and Sciences University of South Florida 4202 East Fowler Ave. NES 107 Tampa, FL 33620-5250 (813) 974-4883

Email: kalshari@usf.edu

EDUCATIONAL HISTORY:

Ph.D. University of Minnesota, Twin Cities, Doctor of Philosophy, Water

Resources Science, 12/2004.

Dissertation title: Measuring the Efficiency of Water Use in the Palestinian

Territories: A Data Envelopment Analysis Approach.

M.S. Minnesota State University, Mankato, Master of Science, Environmental

Science. 12/1996.

Thesis title: Nonpoint Source Pollution of Lake Shetek

B.S. St. Cloud State University, St. Cloud. B.S. in Biology, **11/1992**.

AWARDS AND RECOGNITIONS:

2021	Kosove Distinguished C	Braduate Teaching	and Service Award	University of
2021	1 1030 VC DIStill Iquisi ICU C	Jiaduale i cacilling	and out vice Award	, OTHIVEISH OF

South Florida

2019 Sabbatical Leave Award, University of South Florida

2017 Editor's Choice Papers- 'The importance of traditional ecological

knowledge in agroecological systems in Peru" published last 2017 in Int. J.

of Biodiversity Science, Ecosystem Services & Management.

2011 Who's Who in America 2011

1999 Minnesota Project Wet Facilitator of the Year Award from the DNR.

1999 Friend of Water Planning Award at the Water Planners Conference.

1999 Outstanding Team Work Award from the Board of Water and Soil

Resources (BWSR)

1996 Multi-Cluster Team Work Award and Dean and Director's Distinguished

Team Award from Minnesota Extension Service.

1996-1997 Certificate of National Service from AmeriCorps.

CAREER HISTORY:

08/13 to current	University of South Florida. School of Geosciences (Geology, Geography, and Environment Science & Policy), <u>Associate Professor</u> of Environmental Science and Water Policy, Tampa, Fl.
9/20 to current	University of South Florida, <u>Affiliated Faculty</u> , Patel College of Global Sustainability, <u>Associate Professor Environmental Science and Water Policy</u> , Tampa, Fl.
08/19 to 08/22	University of South Florida. School of Geosciences (Geology, Geography, and Environment Science & Policy), <u>Undergraduate <i>Director</i></u> , Geography and Environmental Science and Policy, Tampa, Fl.
08/13 to 2020	University of South Florida, <u>Associated Faculty</u> , Patel College of Global Sustainability, <u>Associate Professor Environmental Science and Water Policy</u> , Tampa, Fl.
08/14 to 2017	University of South Florida. School of Geosciences (Geology, Geography, and Environment Science & Policy), <i>Graduate Director</i> , Geography and Environmental Science and Policy, Tampa, Fl.
08/07 to 8/13	University of South Florida. Department of Geography, Environment, and Planning (formerly known as Geography Department), <u>Assistant</u> <u>Professor</u> of Environmental Science and Water Policy, Tampa, Fl.
08/10 to 08/13	University of South Florida, <u>Associated Faculty</u> , Global Sustainability Program, Assistant Professor of Environmental Science and Water Policy Tampa, Fl.
03/07 to 08/07	Minnesota Pollution Control Agency. Municipal Division, <i>Project Specialist</i> -St. Paul, MN.
04/06 to 03/07	Silver Creek Institute, <u>Executive Director and Director of Environmental</u> <u>Management and Health Division</u> - Two Harbors, MN.
09/02 to 01/05	Biology Department, <u>Graduate Teaching Assistant</u> (GTA), University of Minnesota Duluth, Duluth, MN.
12/97 to 05/02	Minnesota Board of Water and Soil Resources (a State Regulatory Agency) and the University of Minnesota Extension Service, <u>Water Resources Education Coordinator</u> , Duluth, MN.
09/95 to 07/97	Youth Works*AmeriCorps, Mankato Cluster, <u>Environmental Education</u> <u>Coordinator</u> , Service Site University of Minnesota Extension Service, South Central Cluster, Le Center, MN.
08/94 to 08/95	Minnesota State University Mankato, <u>Teacher Assistant in Biology</u> , Mankato, MN.
04/94 to 09/94	Water Resources Center at Minnesota State University, <u>Research</u> <u>Assistant</u> , Mankato, MN.

REFEREED PUBLICATIONS AND WORK IN PROGRESS:

Accepted. in press. and published: (* indicates a graduate student)

- Mbaigoto, Nodjidoumde*, **Alsharif, Kamal**, and Landry, Shawn. (2023) "A Review of The Water Governance in Chad and its Impacts on The Implementation of Integrated Water Resources Management." <u>Sustainable Water Resources Management</u>. 9 (4) 118.
- Mazumder, Lubana*, Landry, Shawn, and Alsharif, Kamal. (2022) "Changing Demographics and the Environmental Equity of Coastal Floodplain in Tampa, Florida."

 International Journal of Disaster Risk Reduction. 10386.

 https://doi.org/10.1016/j.ijdrr.2022.
- Alsharif, Kamal, Balsam, Gabriella*, Eduful, Michael, Landry, Shawn, and Torres, Hannah. (2022). "Decision Support Systems for Water Management in Florida: Investigating Stakeholder Perceptions of System Use." Southeastern Geographer, 62(1) 38-58.
- Sajadi Bami, Fautemeh*, <u>Alsharif, Kamal</u>, and Torres, Hannah. (2021). "Water Scarcity in the Face of Hurricanes: Improving the Resilience of Potable Water Supplies in Selected Florida Counties." <u>Annals of American Association of Geographers</u>. 1-9. https://doi.org/10.1080/24694452.2021.1939646
- Mazumder, Lubana*, Landry, Shawn, and <u>Alsharif, Kamal</u>. (2021) "Coastal Cities in Southern US Floodplains: An Evaluation of Environmental Equity of Flood Hazards and Social Vulnerabilities." <u>Applied Geography</u>.38, 102627.
- Nkhoma, Peter, Alsharif, Kamal, Ananga, Erik, Eduful, Michael, and Acheampong, Michael. (2021) "Where Do We Go From Here: Insights Into Current Understandings of Factors Affecting Recycled Water Reuse Acceptance." Environmental Conservation, 48(4) 1-9.
- Alsharif, Kamal, Rivera, Anamarie*, Van Beynen, Philip. (2020) "Irrigation with Reclaimed Water in an Urban Watershed and Nutrient Levels in Adjacent Streams" Published online. Water Environment Research, 93(6), 921-933. https://doi.org/10.1002/wer.1482
- Eduful, Michael*., Alsharif, Kamal., Eduful, Alexander., Acheampong, Michael., Eduful, Joyce., and Mazumder, Lubana. (2020). "The Illegal Artisanal and Small-Scale Mining (Galamsey) 'Menace' in Ghana: Is a Military-Style Approach the Answer?"

 Resources Policy, 68: 101732.
- Eduful, Michael*., Alsharif, Kamal., Acheampong, Michael., and Nkhoma, Peter. (2020).

 "Management of catchment for the protection of source water in the Densu River basin, Ghana: implications for rural communities." International Journal of River Basin Management, (1-17)
- Torres, Hannah R*., Reynolds Catherine J., Lewis, Anna., Muller-Karger, Frank, Mastenbrook, Katie, <u>Alsharif, Kamal</u>. (2019) "Examining Youth Perceptions and Social Contexts of Litter to Improve Marine Debris Environmental Education." Environmental Education Research, 25(3), 1-16.
- Gallagher, Kristopher*, <u>Alsharif, Kamal</u>, Tsegaye, Seneshaw, and van Beynen, Philip. (2019). "An Analysis of BMP Siting Tools and Groundwater Vulnerability." <u>Urban Water</u> Journal, 15:9, 847-857. https://doi.org/10.1080/1573062X.2019.1574841
- Ouellettee, Kayla*, <u>Alsharif, Kamal</u>, Capece, John, and Torres, Hannah. (2019) "The concept of water storage on agriculture lands: exploring the notion in South Florida." Water Science, 32:138-150.
- Torres, Hannah*, and Alsharif, Kamal, and Tobin, Graham. (2018) "Perspectives on adaptive capacity to climate change in hazardous environments: insights from Broward County, Florida." Weather, Climate and Society, 10:361-372.

- Torres, Hannah*, and <u>Alsharif, Kamal</u>. (2017). "What It Means to Become "More Resilient": An Analysis of Local Resilience-Building Approaches in Three Florida Communities." <u>Weather, Climate and Society</u>. 9: 405-419. https://doi.org/10.1175/WCAS-D-16-0101.1.
- Saylor, Christina*, Alsharif, Kamal, and Torres, Hannah. (2017) "The Importance of Traditional Ecological Knowledge in Agro-ecological Systems in Peru." International Journal of Biodiversity Science, Ecosystem Services & Management. 13: 150-161. https://doi.org/10.1080/21513732.2017.1285814
- Persaud, Ann*; Alsharif, Kamal; Monaghan, Paul; Akiwumi, Fenda; Morera, Maria; Ott, Emily. (2016). "Landscaping practices, community perceptions, and social indicators for stormwater nonpoint source pollution management." Sustainable Cities and Society. http://dx.doi.org/10.1016/j.scs.2016.08.017.
- Torres, Hannah*, and Alsharif, Kamal. (2016). "Reflecting on Resilience in Broward County, Florida: A Newspaper Content Analysis About Hurricane Wilma Recovery."

 International Journal of Disaster Risk Reduction. 19: 36-46. DOI: 10.1016/j.ijdrr.2016.08.007
- Torres, Hannah*, Muller-Karger, Frank, Keys, David, Thornton, Heather, Luther, Mark, and Alsharif, Kamal. (2015) "Whither the US National Ocean Policy Implementation Plan?" Marine Policy. 53: 198-212. DOI: 10.1016/j.marpol.2014.11.013
- Betts, Anthony*, and Alsharif, Kamal. (2014) "Assessment of a Countywide Stormwater Pond Improvement Program." <u>Urban Water Journal.</u>
 DOI:10.1080/1573062X.2012.750370
- Delhomme, Chloe*, <u>Alsharif. Kamal</u>, and Capece, John. (2013) "Evolution of the oxbow morphology of the Caloosahatchee River in South Florida." <u>Applied Geography</u>. 39: 104-117.
- Lin, Ozan*, and <u>Alsharif, Kamal</u>. (2013) "The Effectiveness of Water Irrigation Policies for Residential Turfgrass." <u>Land Use Policy</u>. 31: 378-384.
- <u>Alsharif, Kamal</u>. and Fouad, Geoffrey*. (2012). "Lake Performance Differences in Response to Land Use and Water Quality: A Data Envelopment Analysis." <u>Lake and Reservoir Management.</u> 28 (2): 130-141.
- Alsharif Kamal, and Nathan Miller*. (2012). "Data Envelopment Analysis to Evaluate the Reliance and Engagement of Florida Communities on Gulf of Mexico Commercial Red Snapper Fisheries." Fisheries. 37(1): 19-26.
- Alsharif Kamal, and Nathan Miller*. (2012) "The Gulf of Mexico Red Snapper Individual Fishing Quota Program Public Perception and Implication." Southeastern Geographer. 52(1): 20–38.
- van Beynen P.E., M.A. Niedzielski, E. Bialkowska-Jelinska, **K. Alsharif**, J. Matusick. (2012). "Comparative Study of Specific Groundwater Vulnerability of a Karst Aquifer in Central Florida." Applied Geography: 32(2): 868-877.
- Eckart, Jochen, Vairavamoorthy, Kalanithy, and Alsharif. Kamal. (2011). "Flexible Design of Urban Drainage Systems Demand Lead Research for Hamburg-Wilhelmsburg." Reviews in Environmental Science and Bio/Technology. DOI 10.1007/s11157-011-9256-5.
- Alsharif. Kamal. (2010). Construction and Stormwater Pollution: Policy, Violations, and Penalties." Land Use Policy 27(2): 612-616.
- Feroz, Ehsan, Raab, Raymond, and Ulleberg, Gerald, and Alsharif, Kamal. (2009). "Environmental Performance of Koyoto Accord Participants: A Data Envelopment Analysis." <u>Journal of Environmental Management</u> 90(2): 1178-1183.
- Alsharif, Kamal, Feroz, Ehsan, Klemer, Andrew, and Raab, Raymond (2008). "Governance of Water Supply Systems in the Palestinian Territories: A Data Envelopment Analysis Approach to the Management of Water Resources." Journal of Environmental Management. 87(1):80-94.

<u>Under Review, in Revision, and in Preparation</u>

- Mazumder, Lubana., **Alsharif, Kamal**., Landry, Shawn., Mbaigoto, Nodjidoumde., and Nkhoma, Peter. "Flood Mitigation and Environmental Equity Concerns in Local Hazard Mitigation and Land Use Plans in Tampa, Florida. Being revised to be resubmitted <u>Natural Hazards</u>. 2023
- Mbaigoto, Nodjidoumde, **Alsharif, Kamal**, Landry, Shawn, and Tara Deubel. "The Impacts of Socioeconomic and Demographics Factors on the Implementation of Integrated Water Resources Management in the Lake Chad Basin." Under review <u>Natural Resources Forum</u> 2023.
- Han, L, Qiang, Y, Ma, C, Li, X, Salim, Z, Bhandari, R, **Alsharif Kamal**, and Jin. H. Spatial and Spatio-temporal Epidemiology Unveiling Spatial Pattern and Socio-Economic Factors of 2022 Monkeypox Outbreak in the United States. Under review <u>Spatial and Spatio-temporal Epidemiology</u> 2023.
- Kuraua-Ziyadeh, Natalie, **Alsharif, Kamal**, and Hao, Feng. "Using Fertilizer and Reclaimed Water for Lawn Irrigation: Motives and Intentions" To be submitted to <u>POLS One.</u> 2024.

PUBLISHED REPORTS

Fidler, Michal, Capece, John C., Hanlon, Edward A., and **Alsharif A. Kamal**. (2013). Land Use Requirements for Production of Biofuels in Florida. Department of Energy, Office of Biomass Program. Project title, Hendry County Sustainable Biofuels Center.

Book Chapters

- van Beynen P.E., Niedzielski M., Bialkowska-Jelinska E., **Alsharif, K.** (2018) "Investigating Groundwater Vulnerability of a Karst Aquifer in Tampa Bay, Florida." In: White W., Herman J., Herman E., Rutigliano M. (eds) Karst Groundwater Contamination and Public Health. Advances in Karst Science. Springer, Cham.
- Memon, F. A., Fidar, A., Ward, S., Butler, D., and **Alsharif, K**. (2015) "Energy and carbon implications of water saving micro-components and greywater reuse systems." Water Reuse Systems-Options and Issues. **Alternative Water Supply Systems** International Water Association (IWA).

NONREFEREED PUBLICAITON and INVITED SYNOPSIS

- Torres, Hannah, **Alsharif, Kamal**., and Tobin, Graham. (2018). "Connecting Disasters Theories with Individuals" Lived Experience. <u>Bulletin of American Meteorological Society</u>. 99 (5): (885-886).
- Alsharif, Kamal, and Block, Marybeth (1999). Comprehensive Water Local Water Planning: A Decade of Protection. Booklet published by Board of Water and Soil Resources St. Paul, Minnesota.

GRANT WRITING:

Funded as PI or Co-PI

- 2023-Current Wang, Ping, Alsharif, Kamal (Co-Pi), et al. Community-Based Design Using Nature-Based Solutions to Meet Climate Change Challenges Along Urban Hillsborough River, Tampa. Gulf Coast Program, National Academia of Science. Grant total \$990,008.
- Wang, Ping, Alsharif, Kamal (Co-Pi), et al. Planning for Community-engaged Design of Climate-resilient Nature-based Solutions along Vulnerable Hillsborough River, Tampa, Florida. Gulf Coast Program, National Academia of Science. Grant total \$99,736.
- Burton, Jeff, **Alsharif, Kamal** (Pi from USF), Araj, Elie, Barber, Todd, and Ballogg Miles. Connor Park Project and Educational Component. Tampa Bay Environmental Restoration Fund Proposal, Tampa Estuary Program. Grant total \$100,000.
- 2010 Alsharif, Kamal PI. "Water Management in Arid Areas: A West Bank Water Management Challenge." College of Arts and Science. University of South Florida. Grant total \$1,000.
- Mike Reichenbach, PI, **Alsharif, Kamal** Co-Pi, Salmela Terry Co-Pi, Elmstand Rod Co-Pi, and Salzer Troy Co-Pi. Limited Resources Education in Northeast Minnesota. Grant received from Environmental Quality Incentive Program (EQIP) Education funds. Project title "Educational Sessions for Rural Living: New Landowners and Realtors." Grant total \$3,000.
- Alsharif, Kamal PI, "Make A Splash Festival" Funded by Department of Natural Resources (DNR). Grant total \$3,000.

Funded as Senior Personal

- 2023-Current Mbatu, Richard, PI, Collins Gennifer CoPI. **Alsharif Kamal (**Senior Personnel) and others. REU Site: Program in Interdisciplinary Approaches to Climate Change Adaptation Research and Training (PIACCART)". NSF. Total Amount \$479,910. I will be working with two students on their research project during the summer.
- van Beynen, Phil, Collins, Jennifer, **Alsharif, Kamal** (Senior Personal) etc. Water Sustainability in the Environment: Improving the Sustainable Use of Water through Interdisciplinary Research. REU-NSF. Grant total \$448,331. I worked with 4 undergraduate students on their research projects during the summer.
- Trotz, Maya PI, Tina Hohlfeld Co-Pi, **Alsharif Kamal** (Senior Personnel); and others. "RET in Engineering and Computer Science Site: Water Awareness Research and Education." National Science Foundation (NSF). Grant total \$500,000. I helped to teach during the teachers' workshops during the summer.

Not Awarded (Major Grants)

- Mbatu, Richard, PI, Collins Gennifer CoPI. **Alsharif Kamal (**Senior Personnel) and others. REU Site: Program in Interdisciplinary Approaches to Climate Change Adaptation Research and Training (PIACCART). NSF. Total Amount \$479,910. Not funded.
- Wang, Ping, (PI), **Alsharif Kamal** (Co-Pi), Briggs, Tiffany, Elko, Nicole, and Ponton, David. Focused CoPe: Toward A Perfect Coast: Evaluating the Resilience of Tropical Coastal Communities and Ecosystems to the Confluence of Chronic and Acute Hazards. NSF. Total Amount \$4,710,415. Not funded.
- van Beynen, Philip; Cunningham, Jeffrey; Mark Rains; Laurent, Calcul; and Alsharif, Kamal. Effects of water table fluctuation on PPCPs in sinkhole lakes. NSF. Total Amount \$395,019. Not funded.
- Alsharif, Kamal (PI), Izurieta, Ricardo, Hoare, Ismael, Toa, Ran, Ersing, Robin, Firat, Joni, and Hao, Feng. "COVID-19 Social Distancing & Mask Policy Evaluation and General Public Behavior and Acceptance." Internal Grant at USF. COVID-19 Rapid Response Research Funding. Not funded.
- Tao, Ran, (PI) Alsharif, Kamal (Co-Pi), Firat, Joni, Wang, Ping, Liu, Xiaoming. Estimating the Environmental Impacts in the post-COVID-19 era: Environmental Resilience in Action. COVID-19 Rapid Response Research, Internal Grant at USF. Not funded.
- Njoh, Ambe; Akiwumi, Fend; **Alsharif Kamal** (Co-Pi); Ntumngia, Francis; Mbah, Alfred; Ananga, Erick. Patel College USF, Title: Remittances from Africans in the United States, the Self-help Ethos and Poverty Eradication in Africa. Amount 50,000. Not funded.
- Paul Monaghan, Wendy Wilber, Lynn Barber, Michelle Atkinson, Andrew Koeser, Laura Warner, Ann Christiano, from UF and **Kamal Alsharif**, Fenda Akiwumi from USF, Title: "Upstream Social Marketing: an approach to scaling up landscape behavior change among stakeholders in the green industry, HOAs, and regulatory agencies." To Center for Landscape Conservation and Ecology. Amount \$34,187. Not funded.
- Alsharif Kamal, PI, Philip Reeder (Co-Pi), Nader AlKhateeb (Co-Pi), Sarina J. Ergas, (Senior Personnel), and Mohammed Obidallah (Senior Personnel), "Flowing Springs for Peace: A Look at How Water Can Bring People Together." USAID West Bank and Gaza Conflict. Program title Mitigation and Reconciliation Programs and Activities. Grant total \$1,034,556. Not funded.
- Endter-Wada, Joanna PI, **Alsharif, Kamal**, Senior Co-PI, Kjelgren, Roger Co-PI, Li, Shujuan Co-PI, and Pu, Ruiliang Co-PI "CNH-Ex: Dynamic Interactions of People, Water and Vegetation: Exploring Coupling Mechanisms in Urban Natural-Human Systems." National Science Foundation (NSF). Grant total \$249,927. Not funded.
- Alsharif, Kamal PI. "Improved Domestic Water Delivery Management Systems in Areas with Limited Water Supplies: A West Bank Water Management Challenge." Patel Center for Global Solution." Grant total \$6,860. (Grant Cycle was canceled).

Page 8

- 2010 Alsharif, Kamal PI; Anthony Betts Co-PI. "Assessment of a Countywide Stormwater Pond Improvement Project: Impacts of the Hillsborough County Adopt-A-Pond Program. EPA. Source Reduction Assistance Grant Program Grant total \$38,712. Not funded.
- Alsharif, Kamal PI, Ruiling Pu Co-PI. "Collaborative Research: Assessing External Domestic Water Use over Different Land Use / Land Cover Types Using Remote Sensing and Modeling Techniques. Submitted to NSF. Grant total \$140,768. Not funded.
- Alsharif, Kamal PI. "Constructing a Rain Garden to Reduce Stormwater Runoff Pollutant Loads and Meet National Pollutant Discharge Elimination System Requirements." Submitted to Hillsborough County Environmental Protection Commission. Grant total \$57,118.
- 2008 Schneider, Sandra PI; **Alsharif, Kamal** CoPI; Cummings, William CoPI; Milani, Mohsen CoPI; Peppard, Victor CoPI. "Explorations of Cooperation and Conflict in Critical World Regions." Submitted to NSF. Grant total \$2,923,257. Not funded.
- Sandra L. Schneider PI, **Alsharif, Kamal** Project Leader, Mohsen Milani, Project Leader, William Cummings, Project Leader, Kathleen O'Connor Leader and Coleader, Michael Decker, Darrell Slider, leader and Victor Peppard Co-leader. "CSILC Program on Cooperation & Conflict in Critical World Regions." Submitted to Minerva Research Initiative. Grant total \$6,124,030. Not funded.
- 2008 Alsharif, Kamal PI. "Assessment of the Lake Ecosystems in Hillsborough County by Using Frontier Estimation." Submitted to Hillsborough County Environmental Protection Commission. Grant total \$40,966. Not funded.
- Alsharif, Kamal PI. "Improving the Surface Water Quality of Hillsborough County by Reducing the Negative Impacts of Residential Fertilizer." Submitted to Hillsborough County Environmental Protection Commission. Grant total \$42,194. Not funded.

RECENT CONFERENCE PROFESSIONAL PRESENTATIONS/PAPERS

- Alsharif, K, Mbaigoto, N, and Landry, S. Integrated Water Resources
 Management (IWRM) in Lake Chad Basin: A Focus on Chad's
 Socioeconomic and Demographic Factors. Presented at the Association of
 American Geographers virtual conference, Denver Co.
- Alsharif, K, Burton, J., and Eduful, M. "Brownfield Restoration and Public Perception of the Use of Connor Park in a Florida City." Presented at the Association of American Geographers virtual conference.
- Alsharif, K, and Sajad Bami, F. "Management Policies of Potable Water Supplies Due to Hurricane Impacts in Florida." Presented at the Association of American Geographers virtual conference.
- Alsharif, K, and Klinepeter, M. "Constructed wetland for the treatment of municipal wastewater in Central Florida." Presented at the Florida Society of Geographers Conference, Virtual.

2021 Mbaigoto, N, Alsharif, K, and Landry, S. "Assessment and integration of socioeconomic and demographic factors in the implementation of integrated water resources management in the Lake Chad Basin." Presented at the Florida Society of Geographers Conference, Virtual. 2021 Mazumder, L, Landry, S, and Alsharif, K. "Cities in the US floodplains: an evaluation of environmental equity of flood hazards and social vulnerabilities." Presented at the Florida Society of Geographers Conference, Virtual. 2020 Alsharif, K, and Kuraya-Ziadeh, N. "How Do People Perceive the Use of Reclaimed Water for Lawn Irrigation in Florida?" Presented at the Florida Society of Geographers, Gainesville, FL. 2019 Alsharif, K, and Kuraya-Ziyadeh, N. People's Knowledge and Behavior about Reclaimed Water for Lawn Irrigation: A City and County Perspectives. Presented at the Association of American Geographers conference in Washington DC. 2018 Alsharif, K, Gallagher, K, Tsegaye, S., and van Beynen, P. Using Computer-based Tools to Investigate Biofiltration and Groundwater Vulnerability: A Florida Case Study. Presented at the Association of American Geographers conference in New Orleans. 2018 Pongen, O, and Alsharif, K. Climate Finance Imbalances and Operationalization under the Clean Development Mechanism. Presented at the Association of American Geographers conference in New Orleans. 2018 Eduful, M. Alsharif, K. and Akiwumi, F. Water Resources Protection at the Upper Densu River Basin, Ghana: Can rural communities adapt to the ban on Galamsey? Presented at the Association of American Geographers conference in new Orleans. 2017 Alsharif, K, Rivera, Anamarie. Reclaimed Water Usage for Lawn Irrigation and Its Impact on Water Quality. Presented at the Association of American Geographers conference in Boston, MA. 2017 Barthle, J. Alsharif, K. Analysis of Managerial Decision-Making within Florida's Total Maximum Daily Load Program, Presented at the Association of American Geographers conference in Boston, MA. 2017 Klinepeter, M, **Alsharif**, **K.** Assessment of Constructed Wetland Treatment Cells: Removal of Excess Nutrients from Municipal Wastewater in Lakeland, Florida. Presented at the Association of American Geographers conference in Boston, MA. 2017 Brophy Trista, Alsharif, K. Environmental and Community Health in South San Diego County: A Behavior Analysis of Recreational Ocean Users Along Imperial Beach, California, Presented at the Association of American Geographers conference in Boston, MA.

Alsharif, K, Balsam, G. Management of Water Resources by Using the Water Atlas as a Decision Support System. Presented at the Association

of American Geographers conference in San Francisco.

2016

- 2016 Rizzuto-Sadhoo, Valerie and **Alsharif, K.** Achieving equity in water supply on small islands by considering population dynamics: Mauritius as an example. Presented at the Association of American Geographers conference in San Francisco.
- 2016 Torres, H, and **Alsharif, K.** What It Means To Become 'More Resilient" in Broward County, Florida: An Analysis of Local Resilience-Building Approaches. Presented at the SouthEastern Division of the Association of American Geographers (SEDAAG). Columbia, SC.
- Alsharif, K, Persaud, A, Akiwumi, F, Monghana, P. Exploring the Social Indicators to Understand Stormwater Management. Presented at the Association of American Geographers conference in Chicago, IL.
- Alsharif, K, Persaud, A, Akiwumi, F, Monaghan, P, and Morera, M. Social Indicators and Stormwater Management in Southwest Florida. Presented at the SouthEastern Division of the Association of American Geographers (SEDAAG). Pensacola Fl.
- Torres, H, and Alsharif, K. Reflecting on Post-Disaster Decision-Making in Broward County, Florida: A Case Study from Hurricane Wilma.
 Presented at the South Eastern Division of the Association of American Geographers (SEDAAG). Pensacola Fl.
- Alsharif, K, Fouad, G. Optimization Technique to Study Lakes in the Tampa Bay Region, Florida. North American Lake Management Society (NALMS) 34th International Symposium in Tampa, FL.
- Alsharif, K, Persaud, A., Akiwumi, F, and Monaghan, P. Landscaping Practices, Community Perceptions and Social Indicators for Nonpoint Source Pollution Management in Manatee County, Florida. North American Lake Management Society NALMS 34th International Symposium in Tampa. FL.
- Alsharif, K, Harmeling, M, and Wooten, R. Phosphate Mining Wetlands Reclamation in the Peace River in Florida. Presented at the Association of American Geographers conference in Tampa, Fl. (Water Resources and Hydrology in the American South **Session Chair).**
- Torres, H, and **Alsharif, K**. M. Mind the Gaps: Assessing Institutional Gaps and Overlaps in the Gulf of Mexico. Presented at the Association of American Geographers conference in Tampa, Fl.
- Nath, S., **Alsharif, K**, and Huss, M. Analysis of glacier mass balance measurements using distributed modeling. Poster presented at the Association of American Geographers conference in Tampa, Fl.
- Persaud, A., **Alsharif, K**., Akiwumi, F, Monaghan, Paul, Ott, E., and Morera, M. Landscaping Practices, Community Perceptions, and Social Indicators for Stormwater Nonpoint Source Pollution Management in Manatee County, Florida. Poster presented at the Association of American Geographers conference in Tampa, Fl.



2010 **Alsharif, K.**, Tanveer, M., Corey, L., Ozan, L, and Natalie, P. Once a Week Water Irrigation Policy and its Impact on Water Consumption in the Tampa Bay Region. Presented at the Florida Society of Geographers conference in Tampa.

Geographers conference in Washington D.C.

Page 12

2009	Alsharif, K., Ehsan, F., Raab, R., and Ulleberg, G. Global warming and
	environmental production efficiency ranking of the Kyoto Protocol nations.
	Presented at the Association of American Geographers conference in Las
	Vegas.

Alsharif, K. A Comparative Analysis of the Palestinian Territories Technical and Financial Water Resources Management Indicators. Presented at the International Interdisciplinary Conference on the Environment. Daytona Beach, FL.

Fouad, G, and **Alsharif, K**. Derived from a Data Envelopment Analysis (DEA) Examining the Relationship Between Lake Water Quality and Natural Land. Presented at the International Interdisciplinary Conference on the Environment. Daytona Beach, FL.

Alsharif, K. Comparing the Technical and Financial Water Resources
Management Indicators in West Bank to the Gaza Strip. Poster presented at the
South-East Division of the Association of American Geographers (SEDAAG)
conference in Greensboro North Carolina.

Alsharif, K. Evaluating the Domestic Water Use Technical and Financial Indicators in the Palestinian Territories. Presented at the Association of American Geographers Conference in Boston.

Alsharif, K. Construction and Storm Water Pollution, Violations and Penalties: A Minnesota Case Study. Presented at the Florida Society of Geographers in Miami.

2007 **Alsharif**, **K**. Middle East Water Management: A Look at Water Sustainability and Scarcity. A presentation at ERIC at USF.

OTHER CONFERENCES ATTENED

2009 Campus and Community Sustainability Conference. Tampa FL.

2007 South East Division Association of American Geographers (SEDAAG). Charleston, SC

COURSES TAUGHT

* indicates a new course developed.

Undergraduate:

EVR 2001	Introduction to Environmental Science
EVR 2001	Introduction to Environmental Science*, special course developed for ACE
	program.
EVR 2002	Environmental Science
EVR 2861	Introduction to Environmental Policy
EVR 4027	Wetland Environments
EVR 4921	Environmental Science& Policy Seminar
EVR 4930	Environmental Management*
EVR 4033	Environmental Regulations*
GEO 4933	Geography Colloquium
GEO 4284	Water Resources Management*
GEO 4280	Hydrology
GEO 4910	Individual Research

Graduate:

EVR 6320	Environmental Management*
EVR 6216	Water Quality Policy/Management, Online School of Global Sustainability*
EVR 6216	Water Quality Policy/Management
EVR 6908	ESP Independent Study
EVR 6971	Thesis: Masters
GEO 6908	Independent Study
GEO 6918	Directed Research
GEO 7980	Doctoral Dissertation Research

GRADUATE STUDENT SUPERVISED AS MAIN ADVISOR

Ph.D.

- Fautemeh Bami- Ph. D. Dissertation Director. Current.
- Juan Carlos Pena-Philippides- Ph. D. Dissertation Director. Current.
- Nayeema Rashid- Ph. D. Dissertation Co-Director. Current
- Michael Lemoine- Ph. D. Dissertation Director. Current.
- Lubana Mazumder- Ph. D. Dissertation Co-Director. Graduated, May, 2023.
- Jeffrey Burton Ph. D. Dissertation Co-Director. Current. Graduated, July, 2022.
- Nodjidoumde (Gino) Mbaigoto- Ph. D. Dissertation Co-Director. Graduated, December 2020.
- Michael Eduful-Ph. D. Dissertation Co-Director. Graduate December 2018.
- Hannah Torres- Ph. D. Dissertation Director. Graduated 2017.

M.S.

- Fautemeh Bami- Thesis Director. Graduated 2019.
- Natalie Kuraya-Ziyadeh. Thesis Director. **Graduate Summer 2018**.
- Margaret "Molly" Klinepeter. Thesis Director. **Graduate 2017**.
- Kristopher Gallagher- Thesis Co-Director. Graduate 2017.
- Trista Brophy-Duran -Thesis Director. Graduate 2016.
- Justin Barthle-Thesis Director. Graduate 2016.
- Gabriella Balsam-Thesis Director. Graduate 2016.
- Anamarie, Rivera-Thesis Director. Graduate 2016.
- Kayla Ouellette-Thesis Director. Graduated 2014
- Ann Persaud- Thesis Co-Director. Graduated 2014
- Chloe Delhomme-Thesis Director. Graduated 2012
- Michelle Harmeling- Project Option Director. Graduated 2012
- Lin Ozan- Thesis Director. Graduated 2011
- Anthony Betts-- Thesis Director. Graduated 2011
- Shannon Ladd- Thesis Director. Graduated 2010
- Nathan Miller- Thesis Director. Graduated 2010
- Geoff Fouad- Thesis Director. Graduated 2009

M.A.

- Ana Gonzalez. Project Option Director. Patel College of Global Sustainability, Graduated 2016.
- Kristina Salzberg- Project Option Director. Patel College of Global Sustainability,
 Graduated 2016.
- Sarah Kane- Project Option Director. Patel College of Global Sustainability, Graduated
 2015.

- Daniel Sternkopf- Project Option Director. Patel College of Global Sustainability,
 Graduated 2015.
- Austin Sipiora- Project Option Director. Patel College of Global Sustainability, Graduated 2015.
- Stephanie Fox- Project Option Director. Patel College of Global Sustainability, Graduated 2014.
- Christina Sayler- Project Option Director. Patel College of Global Sustainability,
 Graduated 2013
- Ashley Sabol- Project Option Director. Patel College of Global Sustainability, Graduated
 2013
- Maria Booker- Project Option Director. School of Global Sustainability. Graduated 2011
- Shannee Green- Project Option Director. School of Global Sustainability. Graduated 2011

Undergraduate Honors Thesis

- Anna Paddock- Undergraduate students with the honors program. Completed Spring 2020.
- Donna Natar- Undergraduate students with the honors program. Completed Spring 2019.

GRADUATE STUDENT SERVED AS COMMITTEE MEMBER:

Ph.D.

- Hanbo Zhou-Current
- Ramona Madhosingh-Hector-Current
- Ela Bialkowska-Jelinska-Current
- Christianne Pearce-Current
- Chris Slater-Current
- Yijie Zhu-Current-Graduated 2022
- Arsum Pathak-Current-Graduated 2020
- Michelle Saunders-Graduated 2020
- Joseph England-Graduated 2019
- Rocío Lalanda-Graduated 2018
- Rebecca David-Graduated 2017
- Bruce Mitchell- Graduated 2017
- Peter Nikhoma-Current- Graduated 2016
- Erick Ananga- Graduated 2015
- Veronica E. Aponte-Morales- **Graduated 2015**
- Rashid Alshatti- Graduated 2015
- Johanna Kovarik- Graduated 2015
- Charles Paxton-Graduated 2014
- Seneshaw Tsegaye- Graduated 2013
- Jochen Eckart- Graduated 2012

Ph. D. Examining Committee External Chair

- Yeasir Rahman Graduated 2021
- Abolfazl Saghafi- Graduated 2017
- Matthew Ries- Graduated 2016
- Jose Moreno- Graduated 2015
- Thomas Lynn-Graduated 2014

M.S./M.A.

- Azize Minaz-Current
- Linbo Han- Graduated 2023
- Jessica Thornton-Graduated 2023
- Elzibeth Royer_Graduated 2022
- Ethan Upton- Graduated 2019
- Barbara Nordheim- Graduated 2017
- Melissa Kerr- Graduated 2017
- Leliani Paxton-Graduated 2016
- Matthew Stanley- Graduated 2014
- Kristi N. Kauzlarich- Graduated 2014
- Erin Floto- Graduated 2014
- Camilla Hippolyte-Graduated 2013
- Louis Lizima Graduated 2012
- Corey Leonard- Graduated 2011
- Justin Heller- Graduated 2011
- Rashid Alshatti- Graduated 2011
- Marina Foote- Graduated 2010
- Jennifer Kabat-Graduated 2009
- Sarah Malone-Graduated 2009
 Dan Hammond- Graduated 2009
- Comprehensive Exam and Project, Plan B for M.S. and M.A. Students
- Elizabeth Joyner comprehensive exam. Current
- Kelly Hasse comprehensive exam. Graduate 2023
- Mkpouto Etukudoh_comprehensive exam. Graduate 2022
- Timothy Hunter- comprehensive exam. Graduated 2022
- Jaclyn Jordan- comprehensive exam. Graduated 2021
- Nayan Patil-comprehensive exam. Graduated 2021
- Wanda Jonson-comprehensive exam. Graduated 2021
- Tiffany Harmon- comprehensive exam chair Graduated 2017
- Christina Makris- comprehensive exam chair Graduated 2017
- Amy Hyler- comprehensive exam chair Graduated 2017
- Steven Koster- comprehensive exam chair Graduated 2017
- Kelly Swanson- comprehensive exam chair Graduated 2016
- Robert Keene- comprehensive exam chair Graduated 2016
- John Marra- comprehensive exam chair Graduated 2016
- Richard McKenzie- comprehensive exam chair Graduated 2016
- Jennifer Passman- comprehensive exam chair Graduated 2016
- Garret Speed- comprehensive exam chair Graduated 2016
- Amanda Gillum- comprehensive exam chair Graduated 2016
- Lisa, Beyer- comprehensive exam chair Graduated 2015
- Jaime, Pena- comprehensive exam chair Graduated 2015
- Rajin Khanni-comprehensive exam chair Graduated 2015
- Jennifer Mores- comprehensive exam chair Graduated 2015
- Thomas, Toth- comprehensive exam chair Graduated 2015
 Joseph Kienke- comprehensive exam chair. Graduated 2014
- Kevin Slaughter- comprehensive exam chair. Graduated 2014
- Amy Beams- comprehensive exam chair. Graduated 2014
- Barbara Heisey-comprehensive exam chair. Graduated 2013
- Todd Bogner- comprehensive exam. Graduated 2012
- Ashley Nichol- comprehensive exam. Graduated 2012

- Daniel Merced- comprehensive exam- Graduated 2012
- Ed Kopp- comprehensive exam- Graduated 2012
- Chris Klug- comprehensive exam. **Graduated 2010**
- Christian Camphire- comprehensive exam. Graduated 2009

GRADUATE THESES AND DISSERTATIONS SUPERVISED:

2022	"Measuring Sustainable Development through Tax Increment Financed Brownfield Redevelopment Statutes: A Florida Case Study" by Jeff Burton, Dissertation
2020	"Assessment and Integration of Socioeconomic and Demographic Factors in the Implementation of Integrated Water Resources Management in the Lake Chad Basin" by Nodjidoumde (Gino) Mbaigoto, Dissertation.
2019	"Water Scarcity in the Face of Hurricanes: Improving the Resilience of Potable Water Supplies in Selected Florida Counties" by Fautemeh Sajadi Bami, Thesis.
2018	"Access to Safe Water Supply: Management of Catchment for the Protection of Source Water in Ghana" by Michael Eduful, Dissertation.
2018	"A Behavioral Analysis of Households Using Reclaimed Water in Irrigation: Case of Pinellas County, Florida" by Natalie Kuraya-Ziyadeh, Thesis.
2017	"How Lessons from a Past Disaster Can Influence Resilience and Climate Adaptation in Broward County, Florida" by Hannah Torres, Dissertation.
2017	"Stormwater infiltration and groundwater integrity: An analysis of BMP siting tools and groundwater vulnerability" by Kristopher Gallagher, Thesis.
2017	"An Assessment of Constructed Wetland Treatment System Cells: Removal of Excess Nutrients and Pollutants from Municipal Wastewater in Lakeland, Florida" by Molly Klinepeter, Thesis.
2016	"A Review of Reclaimed Water for Irrigation Use in an Urban Watershed" by Anamarie Rivera, Thesis.
2016	"Analysis of Managerial Decision-Making within Florida's Total Maximum Daily Load Program" by Justin Barthle. Thesis.
2016	"Decision Support Systems for Water Management: Investigating Stakeholder Perceptions of System Use" by Gabriella Balsam. Thesis.
2016	"Environmental and Community Health in South San Diego County: A Behavior Analysis of Recreational Ocean Users Along Imperial Beach, California" by Trista Brophy-Duran.
2014	"Agriculture, Environmental Restoration and Ecosystem Services: Assessing the Costs of Water Storage on Agricultural Lands in South Florida" by Kayla Ouellette. Thesis.
2014	"Still Waters Run Deep: Landscaping Practices, Community Perceptions, and

Social Indicators for Stormwater Nonpoint Source Pollution Management in Manatee County, Florida" by Ann Persaud. Thesis co-advised with Dr. Akiwumi.

2012 "Assessment of the Current Caloosahatchee River Oxbows Morphology and its Evolution Over Time: A Case Study in South Florida" by Chloe Delhomme. Thesis. 2011 "Assessment of a Countywide Stormwater Pond Improvement Project: Impacts of the Hillsborough County Adopt-A-Pond Program" by Anthony Betts. Thesis. "Evaluating the Effectiveness of Irrigation Restrictions within Key Tampa 2011 Communities". By Lin Ozan. Thesis. 2010 "The Gulf of Mexico Red Snapper Individual Fishing Quota Program Public Perception and Implication" by Nathan Miller. Thesis. 2010 "A Retrospective Analysis of the Potential Environmental Stressors Responsible for the Decline of the Natural Populations of the Florida Apple Snail (Pomacea paludosa) in the A.R.M. Loxahatchee National Wildlife Refuge" by Shannon Ladd. Thesis. 2009 "Assessing the Performance of Water Bodies in Hillsborough County, Florida

Using Data Envelopment Analysis (DEA)" by Geoffrey George Fouad. Thesis.

GRADUATE PROJECT OPTION REPORT SUPERVISION:

2016	"A Comparative Analysis of Portland, Oregon as an Eco-City and How to Implement Eco-Sustainable City Components to the South Florida Metropolitan Area" by Ana Gonzalez, College of Global Sustainability.
2016	"Sustainability Management for the Apparel Industry: Assessing Needs and Software Effectiveness" by Kristina Salzberg, College of Global Sustainability.
2015	"Watershed Management Practices and Policies In Urban Environments: A Comparison of the United States and Australia." By Sara Kane, College of Global Sustainability.
2015	"Green Infrastructure & Ecosystem Services in Victoria, BC." By Daniel Sternkopf, College of Global Sustainability.
2015	"Community-Based Monitoring in the Republic of Ireland: Fulfilling the Public Participation Requirements of the EU Water Framework Directive." By Austin, Sipiora, College of Global Sustainability.
2014	"Nitrates Directive, Sustainability Management, and Systems Thinking to Improve the Numeric Nutrient Criteria in Florida." By Stephanie Fox, College of Global Sustainability.
2013	"Traditional Ecological Knowledge in Peru: The Missing Link in the Practical Application of Ecosystem Services" by Christina Saylor, College of Global Sustainability.
2013	"Exploring Discrepancies between Current Economic Framework and Sustainability Principles" by Ashley Sabol, College of Global Sustainability.

2011	"A comparison of solid waste infrastructure and reported cases of malaria between three communities in Accra, Ghana" by Maria Booker, School of Global Sustainability.
2011	"Singapore's Sustainable Urban Water System: A potential reference for the urban water development of the Sino-Singapore Tianjin Eco-City" by Shannee Green, School of Global Sustainability.
2009	"Assessment of Mandatory Phosphate Mining Wetland Reclamation in the Peace River Basin" by Michelle Harmeling. Environmental Science and Policy Program.

SERVICE AND COMMITTES:

Department 2023-Current	Faculty Evaluation Committee (FEC) Chair. School of Geosciences.
2023-Current	Ad-Hoc Search Committee for Environmental Science and Policy, School of Geosciences.
2022-Current	Communication Committee, School of Geosciences.
2022-Current	Ad-Hoc Search Committee for Environmental Science and Policy, School of Geosciences.
2021-2022	Faculty Advising Committee (FAC) Chair. School of Geosciences.
2021-2022	Faculty Evaluation Committee (FEC) Chair. School of Geosciences.
2014-2017	Water Institute Advisory Group member, USF.
2017-2018	Graduate Committee for Geography and Environmental Science and Policy.
2014-2017	Graduate Director-Geography and Environmental Science and Policy, School of Geosciences (SGS).
2015-2017	Tharp Fellowship Students Awards Committee Chair, Spring and Fall
2014-2015	Post Doc Presidential Fellowship SGS Committee.
2014-2015	Tenure and Promotion Committee, School Geosciences.
2013-2014	Undergraduate Committee of the School of Geosciences.
2010-2013	Undergraduate Environmental Science and Policy Program Committee
2010-2013	Environmental Science and Policy Certificate committee
2010-2014	Tharp Fellowship Students Awards Committee
2009-2011	Geography Club Advisor
2009	Environmental Science Policy Advisory Committee

2009	Page 19 Stowers Awards Committee.
2008	GIS Faculty Position Search Committee.
2008	Ad Hoc Committee: Student Travel Grant Committee member. Review the applications and made recommendations to the Geography Department Chair.
2007-current	Environmental Management Certificate Program Committee
2007-2008	Environmental Science Program Ad Hoc Committee
2007-2009	GIS Faculty Position Search Committee.
University	
2017-Current	Tampa Bay Association of Environmental Professionals Student Chapter at USF, Faculty Advisor.
2020-2022	Discipline Committee for State Common Pre-reqs. (Geography).
2017-2021	Faculty Senate, USF.
2016-2022	School of Geosciences, Faculty Advisory Committee and Faculty Evaluation Committee.
2021	Ad hoc committee 3 Minute Thesis (3MT) Judge, Graduate School, University of South Florida.
2019-2020	Tenure and Promotion Committee, School of Natural Sciences and Mathematics, College of Arts and Sciences, USF
2018-2019	Graduate Committee, School of Natural Sciences and Mathematics, College of Arts and Sciences, USF.
2018-2019	Undergraduate Committee, School of Natural Sciences and
2017-2018	Instructors Hiring Ad Hoc Committee for the Patel College of Global Sustainability.
2012-2015	Advisory committee of Student Green Energy Fund (SGEF).
2011-2015	Sustainable Cities Working Group at the University of South Florida
2010-2013	M.A. in Global Sustainability Program Advisory Committee member. Help with setting up the program and program development with focus on

Discipline

2023-Current Board Member Florida Society of Geographers

water.

2022-2023	IREX Community Solutions Program, Review Committee Member.
2020	IREX Community Solutions Program, Review Committee Member.
2020- Current	Florida Society of Geographers (FSG) Secretary.
2018-2020	Chair Middle East Specialty Group with the American Association of Geographers.
2018	IREX Community Solutions Program, Review Committee Member.
2016-2018	Middle East Specialty Group with AAG, Awards Committee Chair.
2013-2014	American Association of Geographers (AAG), Local Arrangements Committee and Field Trips Committee for annual meeting in Tampa, Fl.
2014-2015	Water Resources Specialty Group with the AAG. Director.
2012	South-East Division of the Association of American Geographers (SEDAAG) Program Committee for the Annual Meeting, Asheville, NC.
2011	South-East Division of the Association of American Geographers (SEDAAG) Program Committee for the Annual Meeting, Savannah, GA.
2009-2011	Co-Chair Middle East Specialty Group with the American Association of Geographers.
2009-2010	Florida Geographer Conference Planning Committee, Awards Committee Chair.
2009-2013	College of Arts and Sciences Grievance Committee.
2008-2010	Water Resources Specialty Group with the Association of American Geographers. Awards Committee

JOURNALS REVIEWED ARTICLE FOR:

- Applied Geography Journal
- Central European Journal of Operations Research
- Geographical Bulletin
- Environmental Justice
- Journal of Environmental Management
- Journal of Flood Risk Management
- Journal of Geography and Natural Disasters
- Journal of Water Resources Planning and Management
- Papers in Applied Geography
- River Research and Applications
- Southeastern Geographer
- Sustainable Cities and Society
- Urban Design and Planning

- Urban Water Journal
- Water Resources Management
- Water Policy

CURRENT MEMBERSHIP OF PROFESSIONAL ORGANIZATION:

2017-Current	Tampa Bay Association of Environmental Professionals and Florida Association of Environmental Professionals.
2017-Current	Applied Geography Specialty Group with the American Association of Geographers
2008-Current	Middle East Specialty Group with the American Association of Geographers
2008-Current	Water Resources Specialty Group with the American Association of Geographers. Awards Committee
2019-Current	Environmental Perception & Behavioral Geography Specialty Group with the American Association of Geographers
2007-Current	American Association of Geographers (AAG)
2020- Current	Florida Society of Geographers (FSG)
2014-2016	Water Resources Specialty Group with the American Association of Geographers. Director
2013-2016	Treasurer and Secretary of Middle East Specialty Group with the American Association of Geographers.
2014-2015	North American Lake Management Society
2007- 2012	Florida Society of Geographers (FSG)
2007- 2012	South-East Division of the American Association of Geographers (SEDAAG)
2011-2012	North American Lake Management Society
2011-2012	American Fisheries Society
2008- 2011	Co-Chair Middle East Specialty Group with the American Association of Geographers.

LEADERSHIP POSITIONS AND PROGRAM MANAGEMENT:

2019	Implemented 2 service learning projects at Alafia River State Park and
	Hillsborough River State Park

2018 Planned 5 service-learning project with Environmental Management students

2014	Chaired a session "Water Resources and Hydrology in the American South." at the Association of American Geographers (AAG) annual meeting in Tampa, Fl.
2013-2014	Local arrangements, and the field trip committee for the Association of American Geographers (AAG) annual meeting in Tampa, Fl.
2013-2014	Organized and chaired a session and the Association of American Geographers (AAG) annual meeting in Tampa, Fl.
2013-2014	Planned and organized two field trips, and I was a leader on another two field trips for the Association of American Geographers (AAG) annual meeting in Tampa, Fl.
2012	Chaired a session "Water Resources Politics" at the Association of American Geographers (AAG) annual meeting in New York City, NY.
2012	South-East Division of the Association of American Geographers (SEDAAG). Conference program committee. Asheville, North Carolina.
2011	South-East Division of the Association of American Geographers (SEDAAG). Conference Program Committee. Savannah, Georgia.
2011-2012	I supervised a graduate student field research project to address the oxbow lakes restoration on the Caloosahatchee River.
2010-2011	I supervised a graduate student field research project to address the impact of the Adopt a Pond program in Hillsborough County.
2010	I organized a workshop at the Association of American Geographers meeting in Washington D.C. Title Simple Tools for Lake and Watershed Assessment.
2007	Watershed Partners team member, Twin Cities, MN.
2007	Water Resources Coordinators team member, Twin Cities, MN.
2007	Regional Stormwater Protection Team member, Duluth, MN
1998 - 2000 Served on the St. Louis River Citizen Action Committee board and helped St. Louis River Citizen Action Committee stewardship subcommittee. Helped the subcommittee with the annual awards planning.	
2000 - 2002	State Wide Envirothon planning and coordination. Planned and organized the State Envirothon. Represented Minnesota at the national level and attended the National Envirothon winter meeting in Dallas, TX (2001).
2000-2002	Environmental Quality Incentive Program (EQIP) education leader in Northeast Minnesota. Provided assistance to people who wrote EQIP education proposals, and evaluated the submitted proposals.
1998 –2002	Served on Minnesota Association of Soil and Water Conservation District (MASWCD) education committee.

Page 23 1998-2002 Assessed the water education needs in the northern half of the state. Provided support and guidance to local government units in Hubbard, Cass, West-Otter Tail, Grant, Wilkin, Kittson, and others.	
2000 – 2001	Established Northwest Minnesota Water Quality Team. Organized meetings so different local government units could talk about issues and plan educational programs.
2001	Formed a committee and co-planned the Make A Splash Festival for five counties in northwest Minnesota and taught a session at the successful event.
2001	Served on the Dean's Distinguished Extension Awards committee. Reviewed applications and decided on the final winners.
2000-2001	Served on the Guidebook for Lake and River committee. Reviewed the web site information and provided support to the leading staff.
2000	Worked with the DNR lakeshore technical team to plan and deliver shoreland education workshops (Lakescaping for Wildlife and Water Quality).
1999	Worked with the Mississippi Headwater Board to plan a workshop about riparian land Best Management Practices.
1999	Co-organized the Alternative Septic Workshop for Pine, Isanti. Chisago, Kanabec, and Mille Lacs counties.
1999	Coordinated a committee to look at the success of water planning in the State of Minnesota from 1989 to 1999.
1998	Facilitated and organized two Educating Young People About Water workshops for the local government units in St. Cloud and Crookston, in MN.
1998	Organized a coordinated a tour to visit the Alternative Onsite Treatment Systems north of Duluth.
1998	Served on Board of Water and Soil Resources communication team. Reviewed their policies, and helped with the internal communication of the agency.
1996	Planned and organized "Minnesota River Workshop" for teachers in Mankato, MN.
1996	Worked with other AmeriCorps members on planning the annual retreat for AmeriCorps in southern Minnesota and served on the evaluation team.
1995-1997	Served as a member of the newsletter committee of AmeriCorps in southern Minnesota.

OTHER CONFERENCE EXPERIENCE:

2002	Co-taught a session about groundwater, wells, and drinking water protection and
	treatment at the Rural Living Expo in Mora, MN.

2001 Facilitated a session, Watershed Message, at the Water Planners conference in Bemidji, MN.

2001	Taught a session about water pollution solutions at the Minnesota Million Acres conference in Duluth, MN.
1998-2000	Served on the Minnesota Association of Soil and Water Conservation Districts Annual Conference planning committee and taught a session about water education in Duluth, MN.
2000	Served on the State of MN Water Planning Conference committee.
1999	Co-chaired the St. Louis River Rally Conference committee in Superior, WI.
1999	Taught at the St. Louis River Watch Conference, Cloquet, MN.
1999	Co-facilitated a Project Wet session at the Water Planners Conference in Crookston, MN.
1999	Taught about BMPs at the Agriculture Instructors annual conference, Duluth, MN.
1999	Co-taught a session at the Water Resources in the Northern Region Conference, Brainerd, MN.
1998	Assisted the Minnesota Lake Association with their annual conference and organized the resources room in St. Cloud, MN.
1998	Served on the planning committee of the N.E. District of Minnesota Extension Service annual conference, planned the agenda, and conducted an evaluation exercise.

RECENT PROFESSIONAL DEVELOPMENT IN THE AREA OF **TEACHING**

2018	Attend three-day workshop about Service Learning (SL) at USF.
2014	To 101: How to Teach Online. USF.
2009	Developing Students' Critical Thinking Skills, Center for 21st Century Teaching Excellence, USF.
2009	Active Learning: Practical Applications to Promote Passion and Ration, Center for 21st Century Teaching Excellence, USF.
2009	Defining, Assessing, and Documenting Student Learning: Basics and Beyond, Center for 21st Century Teaching Excellence, USF
2009	Using the ideas of others: Citing Sources and Avoiding Plagiarism, Center for 21st Century Teaching Excellence, USF.
2009	Integrating Sustainability into the Syllabus, Campus and Community Sustainability conference at USF.
2008	Basics of Assessment . Assessment of Student Learning: Basics and Beyond, Center for 21st Century Teaching Excellence, USF.

ADDITIONAL TEACHING EXPERIENCES:

1999-2001	Served on the planning committee and taught at the River Quest, Duluth, MN.
2000-2001	Taught at the Environmental Day in Isanti County, Forestry Days at the Cloquet Forestry Center, planned and taught at the Sherburne County Environmental Days.
1999-2000	Taught at the Douglas County Groundwater Festival, Alexandria, MN, taught at the Metro Children Water Festival in St. Paul, MN, taught at the Duluth Environmental and Conservation Days, Duluth, MN, and taught at the Red Lake County Environmental Day, Oklee, MN,
1999-2000	Facilitated Project Wet workshops for the local government units in St. Cloud, and Crookston, MN.
1999	Taught at the Lake Superior youth symposium, Finland, MN.
1998-1999	Taught at the Area II and III Envirothons.

OTHER EXPERIENCES:

2016-2018	Wilderness First Aid certification.
2007	Watershed Partners team member, Twin Cities, 2007.
2007	Water Resources Coordinators team member, Twin Cities, 2007.
2007	Regional Stormwater Protection team member, Duluth, MN 2007.
1998-2002	Served on the Arrowhead Water Quality Team, assisted the team with the videos, and other publications and outreach effort.
1998 –2002	Served on the PICKM Water Quality team. Worked with the team on conducting water education in the five counties, and helped to organize the stream monitoring workshops.
1999-2002	Helped to plan the two-month events for the Math and Science Camp for White Earth Reservation youth. Taught sessions in 1999 and 2001.
2001	I was awarded a paid study leave for full semester to focus on my Ph. D.
2000	Attended a two-day facilitation workshop, Duluth, MN.
1999	Worked with the Minnesota Extension Service Water Quality Leadership team on their five-year strategic plan.
1998	Assisted the Vision of Change group to deliver environmental education to the White Earth Reservation.
1996-1997	Completed forty hours of OSHA training. Completed community First Aid & Safety instructor training.