

Joseph Trapp Campbell

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EDUCATION

Ph.D. in Rural Sociology, School of Environment and Natural Resources, The Ohio State University, Columbus, OH. Dissertation: “Civil Society and the Collaborative County.” Research interests: intergovernmental collaboration for economic development, rural development (international and domestic), community leadership, water quality resource management. May 2013. Advisor: Dr. Linda Lobao.

Master of Science, Environment and Natural Resources, The Ohio State University, Columbus, OH. Graduate Minor: Rural Sociology. Thesis: “Impacts of Collaborative Watershed Management Policies on the Adoption of Agricultural Best Management Practices.” June 2008. Advisor: Dr. Tom Koontz.

Bachelor of Arts, Environmental Studies, University of Vermont, Burlington, VT. Minor: Sociology. Thesis: “The Development of a Carbon-Neutral Sports Team at the University of Vermont.” May 2006. Advisor: Gioia Thompson.

RELEVANT EMPLOYMENT

U.S. Fulbright Scholar, University of Dodoma, Dodoma, Tanzania, 2016-2017

- Teach undergraduate and graduate-level courses on community development and natural resource management.
- Research the sustainability of water access project installations and effects on community well-being and economic development in rural Tanzania.

The Ohio State University, School of Environment and Natural Resources, Columbus, Ohio
Lecturer (2013-present) and Director, Environmental Professionals Network (2017-present)

- Develop course curriculum and teach undergraduate and graduate-level courses on community development and natural resource management.
- Direct the creation of monthly programs, oversee fundraising, partnership and resource development, and manage staff dedicated to Ohio State’s Environmental Professionals Network consisting of ~1,800 members.

Research Associate, 2013-2015.

- Monitor Requests for Proposals (RFPs) and other funding opportunities from the private sector, foundations, U.S. government and international agencies.
- Coordinate and supervise the preparation of proposals for new funding including the assembling of faculty teams from OSU and other universities for the development of

technical project proposals and assist fiscal officers in the development of the financial aspects of the proposals.

- Prepare capability statements for the technical proposals and conduct critical analyses of pertinent literature.
- Supervise the development of survey questionnaires, analyze primary and secondary data, and assist in the planning of the fieldwork required to implement the research.
- Train, advise, and manage undergraduate research assistants for literature review and data entry assistance.
- Write reports, articles, and develop materials for presentation on the various projects for sponsoring agencies, academic audiences, and the general public.
- Identify research opportunities, field research experts, and assemble research and proposal writing teams to develop technical and financial proposals related to the social, economic, and environmental impacts of energy development.

The Ohio State University, Sustainable and Resilient Economy Discovery Theme Program Area, Columbus, Ohio, Research Associate, 2014-2015.

- Manage strategic planning logistics and provide administrative support to a cross-college, university-wide effort to integrate leading researchers in sustainability.
- Conduct a competitive analysis of sustainability research and academic programming at benchmark universities.
- Review academic credentials for leading research scholars in sustainability sub-fields using *Academic Analytics* software.
- Develop and populate databases to track new faculty hires and recruiting in over 12 OSU colleges and departments.

Development Consulting International, LLC, Columbus, Ohio and Kumasi, Ghana President, 2012-2015.

- Led a team of multinational engineering and planning specialists in community development consulting projects, including building design, site planning, and a business plan for an “auto auction facility” in Ghana on behalf of an American/Ghanaian client.
- Facilitate and oversee the design of a geographic information system (GIS)-based approach to map streets in rural and urban regions of Ghana for Ghanaian District Assemblies.
- Assisted in the development of an Apple OIS application for biodiversity investigation for agricultural engineering field research in rural China.

Worthington City Schools, Worthington, Ohio, Head Coach, Middle School Boys Lacrosse 2012-2015.

- Develop practice plans to teach the fundamentals of lacrosse to middle school students; teach skills development through group and one-on-one training sessions; coordinate travel and scheduling logistics with players, parents, and school administrators; fundraise and network with the Worthington community to improve equipment and financial resource base; and, provide volunteer math, reading, and Spanish tutoring to academically-ineligible students.

Greater Ohio Policy Center, Columbus, Ohio, Shared Services Consultant, 2013.

- Worked with GOPC and the State of Ohio to identify savings and service improvement opportunities available to local and state agencies that purchase and maintain fleet equipment, chart routes for service provision, do bulk purchasing, or operate multiple physical locations for road maintenance services.

The Ohio State University, School of Environment and Natural Resources, Columbus, Ohio
Teaching Associate, 2012-2013.

- Managed large undergraduate classrooms (140 and more students from varying age, academic levels, and ethnic backgrounds); graded diverse forms of assignments, including essays, short position papers, and exams; and, provided small group and one-on-one instruction on course materials; provided guest lectures on the application of social science to real world problems.

Appalachian Coal Country Watershed Team, Beckley, West Virginia, Office of Surface Mining /AmeriCorps*VISTA Volunteerism Coordinator, 2008-2009.

- Managed the Environmental Protection Agency's Office of Wetlands, Oceans, and Watershed-funded research project "Volunteers For Rural Watersheds." This project investigates the role of volunteers across multiple watershed organizations throughout the Appalachian coal region and the Western hard rock mining region.
- Developed survey questionnaires, interview protocols, and augmented study funds with research grants.
- Trained extensively in community engagement strategies and research methods through the Kettering Foundation.

REFEREED RESEARCH PUBLICATIONS

- Campbell, Joseph T., Lobao, Linda, and Betz, Michael (2017). "Collaborative Counties: Questioning the role of civil society." *Economic Development Quarterly*, 31 (3), pp. 228-243. [hyperlink](#)
- Irwin, E., Campbell, J., Wilson, R., Faggian, A., R., Moore, R., and N. Irwin (2016). "Human Adaptations in Food, Energy and Water Systems." *Journal of Environmental Studies and Sciences, Special Issue on the Food, Energy, Water Nexus*, 6 (1), pp. 127-139. [hyperlink](#)
- Campbell, Joseph T., Singh, Ajay, and Sharp, Jeff. (2016). "Climate Change and the Current and Future Impacts on Rural Community Agency and Institutions." *In the International Handbook of Rural Studies* eds. Shucksmith, Mark and Brown, David (Routledge).
- Campbell, Joseph T. and Romich, Eric. (2015). "Residents' Perceptions toward Utility Scale Wind Farm Development." *Journal of Extension*, 53 (7), available December 21, 2015.
- Romich, Eric and Campbell, Joseph T. (2015) "Partnering with Private Industry – Ground Rules for Working Together." *Journal of Extension*, 53 (4), Article # 4IAW2. [hyperlink](#).
- Bixler, Gregory, Campbell, Joseph, Dzwonczyk, Roger, Greene, Howard L., Merrill, John, and Kevin M. Passino. (2014). "Humanitarian Engineering at The Ohio State University:

Lessons Learned in Enriching Education While Helping People.” *International Journal for Service Learning in Engineering*. Special Edition, Fall 2014, pp. 78-96. [hyperlink](#).

Campbell, Joseph T. and Hogan, Chris. (2013). “Adapting to Shale-based Development through a Countywide Approach: Lessons Learned from Jefferson County, Ohio” Extension Fact Sheet. The Ohio State University. [hyperlink](#).

Campbell, Joseph T., Koontz, Tomas M, and Bonnell, Joseph E. (2011). “Does Collaboration Promote Grassroots Behavior Change? Farmer Adoption of Best Management Practices in Two Watersheds.” *Society and Natural Resources*, 23 (11), pp. 1127-1141. [hyperlink](#).

RELEVANT NON-REFEREED RESEARCH PUBLICATIONS

Campbell, Joseph T., McClendon, Miranda, Romich, Eric, and Jeff Sharp. 2014. “Perspectives on Energy Development in the Wyandot County Area.” Social Responsibility Initiative Topical Report 13-01. The Ohio State University. [hyperlink](#).

Greater Ohio Policy Center (as Lead Consultant and Primary Author). 2013. “Opportunities for Increased Efficiencies and Service Improvements at the Ohio Department of Transportation.” Greater Ohio Policy Center’s Shared Services Research Initiative, [hyperlink](#).

Greater Ohio Policy Center (as Lead Consultant and Primary Author). 2013. “Transportation Storage Facility and Equipment Sharing: Integration Efforts between County and ODOT.” Greater Ohio Policy Center’s Shared Services Research Initiative, [hyperlink](#).

Comp, T. Allan, Campbell, Joseph. T., and Jenna L. Fehr. 2011. “Rural Volunteers: A Toolkit for working with volunteers in rural communities.” The OSM/VISTA Teams: Appalachian Coal Country Team and Western Hardrock Watershed Team, [hyperlink](#).

RELEVANT RESEARCH AND PROGRAM PRESENTATIONS

OSU’s School of Environment and Natural Resources Seminar Speaker Series (September 2017)
Research Presentation: “Maji Marwa: bringing water to Marwa and managing the social, cultural, environmental and economic impacts”

Rural Sociological Society Annual Meeting (July 2017)
Research and Program Presentation: “Sustainable and Resilient Tanzanian Community”

Tanzanian National Sociology Conference (October 2016)
Research Presentation: “Natural Resource Curse in the USA and The Role of Sociologists”
Program Presentation: “Maji Marwa”

American Sociological Society (August 2015)
Research Presentation: “The Collaborative County”

Rural Sociological Society Annual Meeting (July 2015)

Research Presentation: "Application of the Community Capitals Framework to Understand Adaptive Capacity to Climate Change"

Mershon Center for International Security Studies' Climate Change Workshop (April 2015)

Research Presentation: "Community Adaptive Capacity to Climate Change in Rural America"

Federal Reserve Bank of Cleveland 2015 Shale Symposium (March 2015)

Research Presentation: "What Communities Need to Know"

OSU's Humanitarian Engineering Advisory Committee (February 2015)

Program Presentation: "Ghana Sustainable Change Program: Lessons Learned from 5 years."

American Society of Agronomy and Certified Crop Advisors (February 2015)

Training Presentation: "Sustainability Indicators: Importance of Social Factors"

OSU Center for African Studies (January 2015)

Panelist: "Service and Other Experiential Learning: Who is Saving Whom?"

OSU Undergraduate Political Science Symposium (November 2014)

Panelist: "The Shale Gas Revolution"

The Ohio State University's Ghana Sustainable Change Program (September 2014)

Research Presentation: "May 2014 GSC Results"

Rural Sociological Society Annual Meeting (July 2014)

Research Presentation: "Rural Communities, Adaptation, & Climate: A Review of Frameworks & Concepts"

Duquesne University's Boom & Bust Symposium (November 2012)

Research Presentation: "Strategic Planning for Shale Development: Lessons Learned from Jefferson County, Ohio"

Kettering Foundation's Deliberative Democracy Exchange (July 2012)

Research Presentation: "Overview of Dissertation Research"

Rural Sociological Society Annual Meeting (July 2012)

Applied & Extension RIG Business Meeting, "What is the Place of Applied Rural Sociology in a Changing World?"

Rural Sociological Society Annual Meeting (July 2012)

Paper Presentation: "Social capital, civil society and collaboration: do high social capital and a robust civil society enhance collaboration among county and local governments?"

Rural Sociological Society/Community Development Society Annual Meeting (July 2011)
Paper Presentation: “Local Governments’ Economic Development Policies: Rural and Urban Differences in Externally-Based and Internally-Based Strategies”

Water Management Association of Ohio Conference (November 2009)
Paper Presentation: “Does Collaboration Promote Grassroots Behavior Change? Farmer Adoption of Best Management Practices in Two Watersheds.”

RELEVANT RESEARCH GRANTS

The Battelle Engineering, Technology and Human Affairs (BETHA) Endowment for the project “Maji Marwa: Sustainable and Resilient Tanzanian Community.” Funded \$58,337 for personnel support and travel cost assistance.	Awarded Winter 2017, Co-PI
Ohio State University’s Sustainable and Resilient Economy Discovery Theme Program Area for the “Business Model for Private Sector Delivery of Water Services in Tanzania”	Awarded Summer 2016, Co-PI.
Ohio State University’s Sustainable and Resilient Economy Discovery Theme Program Area for the “Sustainability, Resilience, and Well-Being Workshop”	Awarded Summer 2016, Co-PI.
Ohio State University’s Office of Service Learning. Funded \$4,000 for student travel and in-country partner support.	Awarded Winter 2016, Lead PI.
Ohio State University’s Sustainable and Resilient Economy Discovery Theme Program Area “Link and Leverage Seed Grant” for the Sustainable and Resilient Tanzanian Community Program. Funded \$17,000 for program development.	Awarded Fall 2015, Lead PI.
Ohio State University Office of Outreach and Engagement “Engagement Impact Grant” for the Ghana Sustainable Change program. Funded \$45,000 for personnel support and travel cost assistance.	Awarded Spring 2014, Co-PI.
Houston Advanced Research Center-Environmentally Friendly Drilling Program, Houston, Texas. “Negotiating better human and natural systems in Appalachia’s shale basins: The dynamic interactions of shale energy development and local policy decisions on the quality of life for human and natural systems.” Funded for \$14,036 for baseline data collection.	Awarded Fall 2013, Co-PI.
The Ohio State University, International Poverty Solutions Collaborative, Columbus, Ohio. Reducing Inequality in Appalachian Ohio: The Potential of a “Socio-Contextual” Approach Grant. Funded for \$1,500 for dissertation research project.	Awarded Fall 2011, Lead PI.

The Ohio State University, Rural Sociology, Columbus, Ohio. Social Responsibility Initiative, USDA National Needs Fellow USDA National Needs Graduate Fellowship Competitive Grant No. 2008-38420-18750 from the National Institute of Food and Agriculture. Awarded Fall 2009.

The Ohio State University, OARDC-SEEDS Graduate Research Grant Competition 2007. 2nd place out of 38 contestants. Funded for \$2,321 for thesis research project. Awarded Winter 2008, Lead PI.

TEACHING EXPERIENCE

Instructor, University of Dodoma (Tanzania)

SY 605: Population and Development (2017)

SY 613: Rural Sociology (2016)

SY 315: Community Development: Theory and Practice (2016)

Instructor, The Ohio State University

ENR 5890: Study Abroad Tanzania: SRTC (2017)

ENR 5790: Sustainable and Resilient Tanzanian Community (2017)

ENR 5797: Study Abroad Australia: Sustaining Human Societies & Environment (2016)

ENR 3500: Community, Environment, and Development (2016-Present)

ENR 5790: Study Abroad Antarctica: Humans and the Environment (2015)

RS 4500: Leadership and Community Development (2014-Present)

CRPLAN 5798: Ghana Sustainable Change Study Abroad (2014)

CRPLAN 5890: Ghana's Culture and History (2014)

Curriculum Development, The Ohio State University (2015-Present)

Energize Ohio Module 2: Social Impacts of Shale Development

Curriculum Development, American Society of Agronomy (2015-Present)

Sustainability Curriculum for Certified Crop Advisers and Certified Professional Agronomists

Guest Lecturer, The Ohio State University,

ENR 3900: Sustainability Indicators (2015-2016)

ENR 222/2000: Natural Resources Data Analysis (2011-2015)

ENR 8350: Ecosystem Management (2013)

Participant, The Ohio State University's Center for the Advancement of Teaching

Autumn 2013 Course Design Institute (2013)

Teaching Assistant, The Ohio State University

RS 1500: Introduction to Rural Sociology, Dr. Kristi Lekies (2013)

RS 1500: Introduction to Rural Sociology, Dr. Joe Donnermeyer (2012)

PROFESSIONAL AWARDS

U.S. Fulbright Scholar Award, Tanzania (2016)
National Association of Community Development Extension Professionals' *Educational Materials Team National Award Honorable Mention*, for Preparing Communities for Shale Development through Sustainable Planning (2016)
Epsilon Sigma Phi Alpha Eta Chapter / Ohio JCEP *Team Teaching Award, First Place, Multi-Disciplinary* (2015)
OSU Distinguished Service Award, *for exemplary contribution to the National Science Foundation sponsored Workshop Human Adaptations to Climate Change: Impacts on Resilience of Regional Food, Energy and Water Systems* (2015)
The Rural Sociological Society Preparing Future Professionals Certificate (2011)

PROFESSIONAL ASSOCIATIONS

Economic Development Quarterly – Journal Article Reviewer
Society and Natural Resources – Journal Article Reviewer
Rural Sociological Society (an international society)
Community Development Society (an international society)
OSU's Environmental Professionals Network
Columbus Metropolitan Club

CURRENT COMMUNITY AND UNIVERSITY-WIDE LEADERSHIP

OSU Humanitarian Engineering Advisors – Faculty member
University Area Enrichment Association – Board of Directors
Friends of the OSM/VISTA Team (Beckley, WV) – Board of Directors
Habitat for Humanity OSU University Student Chapter – Faculty Advisor
OSU Extension's Shale Energy Environmental Issues Sub-Committee – Co-Chair
OSU's Summer Research Opportunity Program – Faculty Mentor

Software Programs: SPSS, STATA, MAXQDA, ArcGIS, Survey Monkey, Microsoft Word, PowerPoint, Excel, BuckeyeBox, Drop Box, Google Drive.