

JEFFREY PAUL WALTERS, Ph.D.

Assistant Professor of Civil Engineering
School of Engineering and Technology
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EDUCATIONAL HISTORY

University of Colorado Boulder
Ph.D. in Civil Engineering
Focus: Civil Engineering Systems
August 2015

Dissertation: “Gaining Insight into the Dynamic and Systemic Interaction of Causal Factors Affecting the Sustainability of Rural Water Services in Developing Countries”

University of Colorado Boulder
M.S. in Civil Engineering

Focus: Environmental Engineering | Water Treatment and Engineering in Developing Communities
May 2012

Master’s Report: “Striving Towards Transformative Water, Sanitation and Hygiene (WASH) Programs – Lessons Learned and Potential Steps Forward”

University of Washington
M.S. in Civil Engineering
Focus: Structural Engineering
March 2008

Thesis Title: “The Lateral-Torsional Stability of Slender Microllam Beams with Tension-side Bracing”

University of Washington
B.S. in Civil Engineering
June 2005

EMPLOYMENT HISTORY

University of Washington Tacoma
Tacoma, WA
Assistant Professor

2021 – Present

George Fox University
Newberg, OR
Assistant Professor
Director of GCSP

2018 – 2021

University of Colorado Boulder
Boulder, CO (remote)

2019 – Present

Research Lead – USAID SWS

LINC LLC Washington, DC Systems Training Consultant University of Colorado Boulder Boulder, CO (remote) Technical Expert – USAID SWS	2017 – 2018
Universidad Diego Portales Santiago, Chile Assistant Professor	2015 – 2018
University of Colorado Boulder Boulder, CO Mortenson Fellow	2013 – 2015
University of Colorado Boulder Boulder, CO NSF-GK12 Teaching Fellow	2012 – 2013
Second Mile Water Inc. Boulder, CO Co-Founder, Director of Overseas Programming	2011 – 2012
Institute of Arctic and Alpine Research Boulder, CO Antarctica Dry-Valleys Field Researcher	2009 – 2011
CH2M HILL Bellingham, WA Associate Structural Engineer	2008 – 2009
University of Washington Seattle, WA Research Assistant/Lab Technician	2006 – 2008

CERTIFICATIONS & TRAININGS

Teacher Trainings

Faculty Fellows Program, University of Washington, Tacoma, Summer, 2021
Understanding by Design Teacher Training, George Fox University, Summer, 2020
Leadership and Innovation in Teaching, Universidad Diego Portales, Fall, 2017

Certifications

Certificate in Engineering for Developing Communities, University of Colorado Boulder, 2012

Fundamentals of Engineering Certificate (EIT), Washington, May, 2005
Eligible for Professional Engineering license

MERIT-BASED AWARDS AND HONORS

Nomination: Teacher of the Year, George Fox University, 2021
Fulbright Specialist Appointment: Fulbright Specialist Program Roster, 2020 – 2024
Teacher of the Year, Department of Engineering and Science, Universidad Diego Portales, 2017
Barry Richmond Award in System Dynamics Education, iSee systems, 2016
Best Paper: Community Engagement Division, American Society for Engineering Education, 2015
Editor's Choice: "Gravity-Fed Water Systems for Developing Communities", Teach Engineering, 2015
Best Poster, Engineering Project Organizations Conference, 2014
Mortenson Center of Engineering for Developing Communities Fellowship, 2013 – 2014
Boulder Sister City Program "Volunteer of the Year", Boulder, Colorado, 2013
National Science Foundation GK-12 Fellowship, University of Colorado Boulder, 2012
NSF IRES Fellowship, Iquitos Peru, 2010 – 2011
Valle Scandinavian Scholarship, University of Washington, 2006

PUBLICATIONS

Peer-reviewed journal publications – Published

1. **Walters, J.P.**, Alcayaga, H., Buzco, C., Araya, T. (2021). Mapping and Managing Organization Objectives: A Case Study of the Alto Maipo Hydroelectric Project in Chile. *Journal of Water Resources Planning and Management*. 147(11), DOI: doi.org/10.1061/(ASCE)WR.1943-5452.0001474.
2. Valcourt, N., **Walters, J.P.**, Javernick-Will, A. (2020). "Assessing the efficacy of group model building workshops in an applied setting through purposive text analysis" *System Dynamics Review*, 36, 135-157. DOI: 10.1002/sdr.1657.
3. Odoemena, K.G., **Walters, J.P.**, Kleemann, H.M. (2020). "A System Dynamics Model of Supply-side Issues Influencing Beef Consumption in Nigeria." Special Edition: Global Engineering and Sustainable Development, *Sustainability*, 12, 3241. DOI: 10.3390/su12083241.
4. Valcourt, N., **Walters, J.P.**, Javernick-Will, A., Linden, K. (2020). "Understanding Rural Water Services as a Complex System: An Assessment of Key Factors as Potential Leverage Points for Improved Service Sustainability." *Sustainability*, 12 (3), 1243. DOI: 10.3390/su12031243.
5. Valcourt, N., Javernick-Will, A., **Walters, J.P.**, Linden, K. (2020). "System Approaches to Water, Sanitation, and Hygiene: A Systematic Literature Review." *International Journal of Environmental Research and Public Health*, 17 (702). DOI: 10.3390/ijerph17030702.
6. Nelson-Nuñez, J., **Walters, J.P.**, Charpentier, D. (2019). "Exploring the challenges to sustainable rural drinking water services in Chile using the Delphi method." *Water Policy*. DOI:10.2166/wp.2019.120.
7. Olaerts, L., **Walters, J.P.**, Linden, K.G., Javernick-Will, A., Harvey, A. (2019). "Factors Influencing Revenue Collection for Preventative Maintenance of Community Water Systems: A Fuzzy Set Qualitative Comparative Analysis." *Sustainability*, 11(13), 3726. DOI:10.3390/su11133726

8. **Walters, J.P.**, Kaminsky, J., and Gottschamer, L. (2018). “A Systems Analysis of Factors Influencing Household Solar PV Adoption in Santiago, Chile”. *Sustainability*, 10(1257). DOI: 10.3390/su10041257
9. **Walters, J.P.**, Kaminsky, J., and Huerpe, C. (2018). “Factors Influencing Household Solar Adoption in Santiago, Chile.” *Journal of Construction Engineering and Management*, 144(6): 05018004
10. Gasparro, K.E., and **Walters, J.P.** (2017). “Revealing Causal Pathways to Sustainable Water Service Delivery using fsQCA.” *Journal of Water Sanitation and Hygiene for Development*. DOI: 10.2166/washdev.2017.053.
11. Pugel, K., and **Walters, J.P.** (2017). “Embedding Systems Thinking into EWB Project Planning and Development: Merits of a Group Model Building Approach.” *Journal of Humanitarian Engineering*, 5(2): 8-20.
12. **Walters, J.P.**, Neely, K., and Pozo, K. (2017). “Working with complexity: A participatory systems-based process for planning and evaluating rural water, sanitation and hygiene services.” *Journal of Water Sanitation and Hygiene for Development*, 7(3): 426-435. DOI: 10.2166/washdev.2017.009.
13. **Walters, J.P.**, Greiner, B., O’Morrow, E., and Amadei, B. (2017). “Promoting sustainable Engineers Without Borders projects: Using group model building to improve student team understanding of project complexity.” *International Journal of Engineering Education*, 33(1): 247-260.
14. **Walters, J.P.** (2016). “Exploring the use of social network analysis to inform exit strategies for rural water and sanitation NGOs.” Spotlight Issue: Best Papers of EPOC 2016, *Engineering Project Organization Journal*, 6(2): 92-103. DOI: 10.1080/21573727.2016.1241243.
15. **Walters, J.P.**, Archer, D.W., Sassenrath, G.F., Hendrickson, J.R, Hanson, J.D., Holloran, J.M., Vadas, P., and Alarcon, V.J. (2016). “Exploring agricultural production systems and their fundamental components with system dynamics modelling.” *Ecological Modelling*, 333: 51-65. DOI: 10.1016/j.ecolmodel.2016.04.015.
16. Neely, K, and **Walters, J.P.** (2016). “Using causal loop diagramming to explore the drivers of sustained functionality of rural water services in Timor-Leste.” *Sustainability*, 8(1), 57. DOI: 10.3390/su8010057.
17. **Walters, J.P.**, and Chinowsky, P. (2016). “Planning Rural Water Services in Nicaragua: A Systems-based Analysis of Impact Factors Using Graphical Modeling.” *Journal of Environmental Science & Policy*, 57: 93-100. DOI:10.1016/j.envsci.2015.12.006.
18. **Walters, J.P.**, and Javernick-Will, A.N. (2015). “Management of Rural Water Services in Nicaragua: A Systemic Network Approach to Evaluating Stakeholder Alignment.” *International Journal of Sustainable Development & World Ecology*, 22(4): 358-367. DOI: 10.1080/13504509.2015.1053999.
19. **Walters, J.P.**, and Javernick-Will, A.N. (2015). “Long-term Functionality of Rural Water Services in Developing Countries: A System Dynamics Approach to Understanding the Dynamic Interaction of Factors.” *Environmental Science & Technology*, 49(8): 5035-5043. DOI: 10.1021/es505975h.

Refereed archival journal publications – In Press or Under Review

1. Chouhan, N.S., Nielsen, M.O., Singh, P., Manchikanti, S., Pandey, V., **Walters, J.P.**, Kadyan, K. (Forthcoming). “A Systems Approach to Improving Access to Water, Sanitation and Hygiene in Schools in Odisha, India.” *H2Open*.

Refereed archival journal publications – In Progress

1. Chintalapati, P., Nyaga, C., **Walters, J.P.**, Javernick-Will, A., Linden, K. (Forthcoming). “Improving sustainability of water service delivery in rural Kenya through professionalized maintenance: a system dynamics perspective. *Journal of Sustainable Development*.
2. MacDonald, L., Thomas, E., Javernick-Will, A., Austin-Breneman, J., Aranda, I., Salvinelli, C., Klees, R., **Walters, J.P.**, Parmentier, M.J., Schaad, D., Shahi, A., Bedell, E., Platais, G., Brown, J., Gershenson, J., Watkins, D., Obonyo, E., Oyanedel-Craver, V., Olson, M., Lau, R., Rao, G., Arzon, A., Krishnaswamy, K., Pickering, A.J., Mabey, C., Johnson, A., Gehr, R., Linden, K. (Forthcoming). “Aligning Global Engineering Graduate Program Learning Objectives and Approaches: Review and Recommendations of an Interdisciplinary Working Group.” *PLOS Water*.
3. **Walters, J.P.**, Javernick-Will, A., Valcourt, N. (Forthcoming). “Sector Perspectives on the Attributes of a Systems Approach to Water, Sanitation and Hygiene Service Delivery.” *PLOS Water*.

Conference publications

1. **Walters, J.P.**, Giudice, B., Willson, J., Klingsporn, N. (2019). “Seeing the forest for the trees: A systems approach for rural water and sanitation service management and operation.” IEEE Global Humanitarian Technology Conference, Seattle, WA, October 2019. [Link](#).
2. Cord, C., **Walters, J.P.**, Lockwood, H., Javernick-Will, A., Linden, K. (2019). “Moving toward prevention: rural water maintenance and sustained service delivery.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019. [Link](#).
3. Chintalapati, P, **Walters, J.P.**, Javernick-Will, A., Linden, K (2019). “System dynamics modelling as a tool for assessing rural water sustainability.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019. [Link](#).
4. Valcourt, **Walters, J.P.** (2019). “Embracing Complexity: thinking in systems and what it means for WASH.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019.
5. Valcourt, **Walters, J.P.**, Javernick-Will, A., Linden, K. (2019). “Understanding Complexity in WASH Systems.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019. [Link](#).
6. Giudice, B., **Walters, J.P.**, Stillinger, C. (2018). “Experiential Learning Abroad: A critical Survey of Two Programs.” WEEF-GEDC: Peace Engineering Conference 2018, Albuquerque, New Mexico, November 2018. DOI: 10.1109/WEEF-GEDC.2018.8629687
7. Pugel, K., Javernick-Will, A., **Walters, J.P.**, Linden, K. “Factor and Actor Networks: Alignment of Collective Action Groups for Water Sustainability in Ethiopia.” Engineering Project Organization Conference. Brijuni, Croatia, June 2018.
8. Kaminsky, J., and **Walters, J.P.** “Risk Attitudes & Global Infrastructure Technology Choice.” *Construction Research Congress*. San Juan, Puerto Rico, May 2016
9. **Walters, J.P.**, and Litchfield, K. “The Benefits of Group Model Building using System Dynamics for Engineers Without Borders Students.” *American Society for Engineering Education Annual Conference*. Seattle, Washington, June 2015.
10. **Walters, J.P.**, and Javernick-Will, A. “Gaining Insight into Long-term Functionality of Rural Water Services in Developing Countries: The Dynamic Interaction of Causal Factors.” *Engineering Project Organization Conference*. Winter Park, Colorado, July 2014.

Published Reports

1. **Walters, J.P.**, Valcourt, N. (2021). “Assessment of Shifts in Stakeholder Understanding of WASH Systems. USAID Sustainable WASH Systems Learning Partnership, Global Waters. [Link](#)
2. **Walters, J.P.** with USAID SWS Learning Partnership (2019). “Factor Mapping for Rural Water and Small Town Sanitation Services.” [Link](#)
3. **Walters, J.P.** with USAID SWS Learning Partnership (2019). “Factor Mapping to Understand Water Source Functionality in Kamuli District, Uganda.” [Link](#)
4. **Walters, J.P.** with USAID SWS Learning Partnership (2019). “Stakeholder-driven Factor Mapping for WASH Systems.” [Link](#)
5. **Walters, J.P.** with USAID SWS Learning Partnership (2019). “Summary Report of Baseline IFML Analyses in Kamuli District, Uganda.” [Link](#)
6. **Walters, J.P.**, Zarske, M., and Yowell, J. (2014). “Gravity-Fed Water Systems for Developing Communities.” *Teach Engineering*. Integrated Teaching and Learning Program under National Science Foundation GK-12 grant no. DGE 0338326. [Link](#)

OTHER SCHOLARLY ACTIVITY

Invited lectures and seminars

1. Sustainable WASH Systems Learning Partnership Close-out Meeting. “Systems Understanding” Session lead and presenter. [Webinar](#). September 21, 2021.
2. EWB West Coast Conferences, Keynote Panel Participant. “Decolonizing Aid”, July 2021.
3. Engineering for Change (E4C). [Webinar](#). “Systems Tools for Water Service Delivery in Low Resource Countries”. E4C Seminar – Research in Global Design. July 8, 2020.
4. George Fox University. Seminar. “Just a Cup of Water – Panel on Water Service Provision in Africa”. February 14, 2020.
5. Universidad Diego Portales. Seminar. “Provision of Sustainable Water, Sanitation and Hygiene Services through Strengthening Local Systems.” May 19, 2017.
6. Washington State University. School of Design & Construction Distinguished Guest Lecture Series. “Systems-thinking within the Water-Energy-Food-Climate Nexus.” February 22, 2017.
7. University of Colorado Boulder. Guest Lecture, CVEN4834, “WASH System Complexity: MICMAC Analysis of WASH Services.” January 25, 2017.
8. Universidad Diego Portales. Jornada: Resiliencia y sustentabilidad de recursos hídricos. “Proyectos de Agua Potable: Identificación de factores y su influencia en la sustentabilidad de sistemas de APR en Chile.” October 14, 2016.
9. Anacortes High School. Guest lecture, Environmental Science Class. “Sustainable Rural Water Services in Developing Countries: A Complex Issue.” February 2016.
10. University of Colorado Boulder. Engineering in Developing Communities Seminar Series. “The Impacts of Mental Models on Decision Making in WASH Programming.” February 2016.
11. Colorado School of Mines. Humanitarian Engineering Guest Lecture Series. “Management of Rural Water Services in Nicaragua – Highlighting Key Differences Between Stakeholder Strategies.” Colorado School of Mines Humanitarian Engineering Program. February 2015
12. Posner Center for International Development. Sustainability Series. Denver, Colorado. “The Present and Future of Humanitarian Engineering: What can the present and future of humanitarian engineering education in the U.S. tell us about how to best structure partnerships between NGOs and engineers.” November 2014.

13. University of Colorado Boulder. First Annual Global Development and Education Symposium. “Learning from Our Mistakes: Appreciating Complexity in Global Development.” First Annual Global Development and Education Symposium. October 2014
14. El Porvenir. Ciudad Darío Team Meeting. Ciudad Darío, Nicaragua. “Factores que afectan el funcionamiento al largo plazo de proyectos de agua.” May 2014
15. Colorado School of Mines. Humanitarian Engineering Guest Lecture Series. “Seeing the Forest for the Trees: A System Dynamics Based Methodology for Sustainable Rural Water Services in Developing Countries.” March 2014
16. Presentation to Community Members of Pasmata. Jalapa, Nueva Segovia, Nicaragua. “Plan de Gestión del Proyecto de Agua en Pasmata.” Presentation to Community members of Pasmata, Nicaragua. November 2014
17. Second Mile Water Inc. Co-Founder presentation. Denver, Colorado. “Fundraiser at the Spire – Second Mile Water Strategic Plan.” October 2012
18. University of Colorado, Denver. Presentation for GIS students. “Social Entrepreneur Q&A.” April 2012
19. Boulder Valley Rotary. Co-Founder presentation for Second Mile Water. “Rotary Friday Action Committee Presentation – Second Mile Water.” March 2012.
20. Second Mile Water Inc. Louisville, Colorado. “Launch pad Fundraiser – Second Mile Water.” February 2012.
21. Anacortes Lutheran Church. Guest Presentation. “Going the Second Mile.” February 2012.
22. Presentation to Community Members of Pasmata. Jalapa, Nueva Segovia, Nicaragua. “Alcance de Trabajo en el Proyecto de Agua en Pasmata.” November 2011
23. Anacortes High School. Guest Lecture. “Climate Research in the Dry Valleys.” November 2011
24. UNAP University, Iquitos, Peru. Guest Lecture. “Investigación del Uso de Baños Ecológicos en Rural Amazonas.” July 2010.

Conference Presentations

1. **Walters, J.P.**, Valcourt, N., Orr, J.W, Matsunaga, C. September 2021. “Mapping WASH Systems Using Machine Learning.” WEDC Conference, September 2021. [Link](#).
2. **Walters, J.P.**, Frisch, K., Kaminsky, J. “Exploring the Impact of Humanitarian Engineering Context on Engineering Identity.” REFLECT T1 Conference, Remote, October, 2020
3. Chintalapati, P., Nyaga, C., **Walters, J.P.**, Javernick-Will, A., Linden, K. “Functionality and financial implications of professional maintenance services for rural water service delivery in Kenya.” International System Dynamics Conference, Virtual (Bergen, Norway), July 2020.
4. **Walters, J.P.** (presenter), Orr, J. W., (presenter), Matsunaga, C. “Using Machine Learning to Inform Strategies for Water Service Delivery.” Colorado WASH Symposium, University of Colorado Boulder, Boulder, March 2020.
5. Valcourt, N., **Walters, J.P.** “Systems approaches for WASH: Perspectives from the literature and sector experts.” Colorado WASH Symposium, University of Colorado Boulder, Boulder, March 2020.
6. Valcourt, N., **Walters, J.P.** “Factor Mapping for Sustainable Development.” Sustainability and Development Conference, University of Michigan, Ann Arbor, October 2019.
7. Chintalapati, P., Linden, K., **Walters, J.P.**, Javernick-Will, A., Hollander, D. “System Dynamics Modelling: A Tool for Assessing Rural Water Sustainability.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019.
8. Cord, C., **Walters, J.P.**, Lockwood, H. “Shifting our minds toward prevention: Models for rural water maintenance and sustained service delivery.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019.

9. Valcourt, **Walters, J.P.** “Exploring the complexity of local WASH systems: A participatory factor mapping workshop.” IRC All Systems Go Symposium, Den Haag, Netherlands, March 2019.
10. Valcourt, N., Javernick-Will, A., **Walters, J.P.**, and Linden, K. “Systems Approaches to WASH: A Systematic Literature Review.” UNC Water and Health Conference (Poster Presentation), Chapel Hill, North Carolina, October 2018.
11. Valcourt, N., Javernick-Will, A., **Walters, J.P.**, and Linden, K. “An Interactive Group Model Building Process for Mapping Complexities of Local WASH Systems.” UNC Water and Health Conference (Poster Presentation), Chapel Hill, North Carolina, October 2018.
12. Valcourt, N., and **Walters, J.P.** “Evaluating Dynamic Processes of Rural Water Service Delivery Schemes in Sub-Saharan African Communities.” International Conference of System Dynamics, Reykjavik, Iceland, August 2018.
13. Odoemena, K., **Walters, J.P.**, Alawode, O.O. A System Dynamics Analysis of Drivers of Livestock Productivity in Nigeria.” International System Dynamics Conference. Reykjavik, Iceland, August 2018.
14. Valcourt, N, and **Walters, J.P.** “Shit Flow Diagrams & System Dynamics (SFD-SD): Moving Past the Snapshot.” UNC Water and Health Conference (Poster Presentation), Chapel Hill, North Carolina, October 2017.
15. Gasparro, K., and **Walters, J.P.** “Evaluating Causal Pathways to Sustainable WASH Infrastructure in Developing Countries.” Colorado WASH Symposium. Boulder, Colorado, March 2016.
16. **Walters, J.P.** “Informing change pathways: the utility of systems thinking in the planning of sustainable Engineers Without Borders projects.” *International System Dynamics Conference*. Delft, Netherlands, July 2016.
17. **Walters, J.P.** “Exploring the use of social network analysis to inform exit strategy recommendations for rural water and sanitation NGOs.” *Engineering Project Organizations*. Seattle, Washington, June 2016.
18. **Walters, J.P.**, and Litchfield, K. “The Benefits of Group Model Building using System Dynamics for Engineers Without Borders Students.” *American Society for Engineering Education Annual Conference*. Seattle, Washington, June 2015
19. **Walters, J.P.**, and Javernick-Will, A. “Gaining Insight into Long-term Functionality of Rural Water Services in Developing Countries: The Dynamic Interaction of Causal Factors.” *Engineering Project Organization Conference*. Winter Park, Colorado, July 2014.

FUNDED SCHOLARLY WORK

Start Year	Project Title	Funder	Role	Amount (USD)
2019	“Changing the Conversation with Humanitarian Engineering Context”	NSF	PI	\$61,161
2019	“Combining Natural Language Processing with Purposive Text Analysis to Evaluate Stakeholder Understanding of WatSan System Complexity”	Holman	PI	\$6,000
2019	“A Nexus Approach to Water, Energy, and Food Infrastructure Development and Management in Iquitos, Peru”	FDC	PI	\$3,000
2019	“A Participatory Systems Approach to Sustainable Rural Water and Sanitation Infrastructure”	Richter	Advisor/ PI	\$10,000

2018	KEEN Mini-Grant Integrated e-Module deployment: “Applying Systems Thinking to Solve Complex Problems”	University of Newhaven	PI	\$2,000
2017	“Disaster Resilience Education Capacity Building in Latin America”	Council on Australia Latin America Relations	Sub awardee	\$33,000
2017	“Construction and Management of Sustainable, Resilient, and Equitable Civil Infrastructure in the United States”	US Department of State	PI	\$30,660
2016	“Promoting sustainable Engineers Without Borders projects: Using group model building to improve student team understanding of project complexity”	UDP	PI	\$7,680
2016	“Factors Influencing Household Solar Adoption in Santiago, Chile”	Universidad Diego Portales (UDP)	PI	\$1,814
2015	“Exploring the use of social network analysis to inform exit strategies for rural water and sanitation NGOs”	UCB Beverly Sears Foundation	PI	\$1,000
2014	2015 UCB WASH Symposium	UCB Engineering Excellence Fund	PI	\$9,350
			Total	\$165,665

STUDENT RESEARCH ADVISING

Student Name	Level of Supervision	Thesis or Research Topic	Completed (Year)
Manuel Sepulveda ^f	Co-advisor	In Progress	
Exequiel Provoste ^f	Co-advisor	In Progress	
Emily Nabong ⁱ	Co-advisor	In Progress	
Maximiliano Vargas ^f	Co-advisor	In Progress	
Lillian McAfee ^h	Advisor	In Progress	
Pranav Chintalapati ^d	Co-advisor	In progress	
Jenny Duran ^h	Advisor	In Progress	
Kimberly Horton ^h	Advisor	In Progress	
Carlee Matsunaga ^h	Advisor	In Progress	
Jonathan Wilson ^h	Advisor	In Progress	
Natalie Klingsporn ^h	Advisor	In Progress	
Wilson ^e	Co-Advisor	“Revisión Sistemática de Bibliografía Sobre Modelos de Gestión de Stakeholders”	2021
Nicolas Valcourt ^d	Co-advisor	“Understanding the Complexities of WASH Systems Through Stakeholder Perspectives”	2019
Liesbet Olaerts ^d	Co-advisor	“Successful Revenue Collection for Preventative Maintenance of Community Water Systems: A Fuzzy Set Qualitative Comparative Analysis”	2018

Tamara Araya ^e	Advisor	“Scenario Study of Stakeholder Groups Connected with the Alto Maipo Hydroelectric Project”	2018
Sebastián Millar ^e	Advisor	“Design and Economic Feasibility Study for a Potable Water System in Faja 16.000 North”	2018
Sebastián Cañas ^e	Advisor	“Design of a Potable Water System for Malaguin Albaricoque y Conay, Transito Valley, III Region of Chile”	2018
Cesár Charme ^e	Advisor	“Potable Water Supply by Desalinization for Hierro Viejo, Pedegua and Manuel Montt, Petorca Province, V Region of Chile”	2018
Kelechi Odoemena ^g	Co-advisor	“A Holistic Analysis of Livestock Productivity in Nigeria: An Application of System Dynamics Model”: in progress	2018
Francisco Barrera ^e	Advisor	“The Technical and Economic Feasibility of Transporting Potable Water from Southern to Northern Chile”	2017
Kate Gasparro ^c	Co-advisor	“Evaluating Causal Pathways to Sustainable WASH Infrastructure in Developing Countries”	2017
Monica Carty ^a	Co-advisor	“The Role of Training Programs in the Sustainability of Potable Water Projects”	2014
^a Undergrad, Columbia University, Civil Engineering, USA ^b Grad (doctoral), Pontificia Universidad Católica de Chile, Construction Engineering Management, Chile ^c Grad (masters), Stanford University, Global Projects Center, USA ^d Grad (doctoral), University of Colorado Boulder, Civil Engineering, USA ^e Undergrad, Universidad Diego Portales, Civil Engineering, USA ^f Grad(master), Universidad Diego Portales, Civil Engineering, USA ^g Grad (master), University of Ibadan, Agricultural Economics, Oyo State, Nigeria ^h Undergrad, George Fox University, College of Engineering, USA ⁱ Undergrad, University of Sydney, School of Civil Engineering, Australia			

RESEARCH ACTIVITIES

Subject	Contributions	Dates (start-finish)
A systems-level assessment of the viability and scalability of container-based ecological latrines in peri-urban communities in Iquitos, Peru	2018 – Ongoing	
Exploring the complex sources of stakeholder alignment and conflict for the Alto Maipo hydroelectric project: A MACTOR approach	8/20/2017 – Ongoing	
USAID SWS Consortium: Systems-mapping and systems-learning for water, sanitation, and hygiene programs in Ethiopia, Kenya, Uganda, and Cambodia	10/1/2016 – Ongoing	
Developing a system dynamics model to simulate key drivers and dynamics influencing future trends in live-stock production in Nigeria	A system dynamics model enabled estimates of leverage points that yield the highest level of beef consumption per capita, with implementable strategies.	7/1/2017 – 8/10/2019

Identifying the systemic interaction of factors that influence diffusion of household solar photovoltaic (PV) technology in Santiago, Chile	MICMAC analysis revealed the interaction between factors influencing short- and long-term household solar PV adoption in Santiago, Chile	10/16/2016 – 3/15/2018
Identifying important factors, and their dynamic interaction, for rural water service sustainability in Chile	Delphi study identified and prioritized motivational and prohibiting factors influencing solar PV adoption in Santiago, Chile	9/15/2015 – 10/14/2017
Investigated the causal pathways to WASH project success in the case of external partner engagement using fsQCA	fsQCA outputs revealed key areas for external support and management of well projects in developing communities	8/15/2016-2/1/2017
Development of a participatory systems-based planning tool (PS-PEP) for sustainable WASH services	Developed and demonstrated the use and utility of PS-PEP for rural water service management in Jalapa, Nicaragua with group of community water committee members	3/1/2016-10/15/2016
Assessing the utility of group model building using system dynamics for the planning of sustainable community development projects by Engineers Without Borders (EWB) student teams	Showed the educational benefits of group model building workshops as a tool to enable EWB student teams to think in systems about their international projects	3/1/2015-11/15/2017
Identifying the drivers for sustainable agricultural production systems in the US	Constructed and simulated a system dynamics model to assess the social, environmental and economic drivers on sustainable agricultural production systems	8/15/2015-3/15/2016
Using social network analysis as a means to inform water and sanitation organization exit strategies	Demonstrated the analysis of stakeholder communication networks as a way for water and sanitation NGOs to plan their exit strategies	4/15/2015-3/15/2016
Identifying impact factors for sustainable rural water services in Terrabona and Darío Nicaragua	Developed a systems-based methodology to empirically build and assess factor networks using graphical modeling	5/15/2014-3/15/2016
Assessing stakeholder alignment and action of rural water service management in Nicaragua	Developed a systems-based methodology to infer stakeholder alignment and action based on their value networks	5/15/2014-4/15/2015
Identifying dynamics of factors on rural water service sustainability in developing countries using expert opinion	Developed theory on key factors and their systemic and dynamic interaction	2/1/2013-3/15/2015

CLASSES TAUGHT

Class	Credits	Year
NAE Grand Challenges Colloquium	1	2019-2020
Servant Engineering (Junior Design)	1	2018-2020
Senior Design	1	2018-2020
Transportation Engineering	3	2019
Mechanics of Materials + Lab	3	2019-2020
Geotechnical Engineering + Lab	3	2018-2020
Structural Analysis & Design	3	2018 - 2020

Sustainable Rural Water Systems	3	2017
Civil Engineering Systems	3	2016
Engineering Statics	3	2015-2018

SERVICE

Departmental Service

Director of Grand Challenges Scholars Program (GCSP), George Fox University, 2019-Present
Research, Development and Innovation Chair, Universidad Diego Portales, 2016-2017
Industry Outreach Chair, Universidad Diego Portales, 2015-2016

Journal & Book Reviewer

Ecological Modelling
Water South Africa (Water SA)
Waterlines
Science of the Total Environment (STOTEN)
Journal of Construction Engineering & Management
Sustainability
Journal of Water, Sanitation & Hygiene for Development

Professional society and other service

Steering Committee Member, USAID Sustainable WASH Systems Learning Partnership, 2019 – Present
Faculty Advisor, Global Village, George Fox University, 2019 – 2020
Director, Grand Challenges Scholars Program, George Fox University, 2019 – present
Thematic Chair: Monitoring and Learning, IRC All Systems Go Conference, 2018-2019
Panel Member: International Research Experience for Students (IRES), National Science Foundation, 2018
Professional Water Project Consultant, Water & Sanitation Rotarian Action Group (WASRAG), 2016 – present
Weekly After School System Dynamics Workshops: “Modeling Complex Problems”, Chilean High School Students, Universidad Diego Portales, November 9 to November 30, 2016
Membership Chair, Engineering Project Organization Society (EPOS), 2016 – present
Technical advisor, Friendship City Projects, El Trapiche, Nicaragua, Gravity-fed water project, 2014 – 2015
Project Mentor, Colorado School of Mines EWB Chapter, Los Gomez Project, 2013
Boulder Valley Rotary Member, 2012 – 2014
Summer STEM classes for monolingual Spanish speaking families, Longmont, Colorado, Summer 2013