Roderick W. Lammers, Ph.D.

Postdoctoral Associate rod.lammers@uga.edu 317.358.6476 www.rodlammers.com University of Georgia College of Engineering Boyd Hall, Rm 711 Athens, GA 30602

Education

Ph.D. Civil & Environmental Engineering, 2018

Colorado State University, Fort Collins, CO

Hydraulic Engineering, Stream Restoration, and River Mechanics

NSF I-WATER IGERT Fellow

Advisor: Brian Bledsoe, Ph.D., P.E.

Dissertation: Modeling stream evolution and its consequences for watershed scale

pollutant loading

M.S. Civil & Environmental Engineering, 2015

Colorado State University, Fort Collins, CO

Hydraulic Engineering, Stream Restoration, and River Mechanics

Advisor: Brian Bledsoe, Ph.D., P.E.

Thesis: Uncertainty and sensitivity in a bank stability model: Implications for

estimating phosphorus loading

B.S. Environmental and Ecological Engineering, 2012

Purdue University, West Lafayette, IN

B.S. Ecology and Evolutionary Biology, 2012

Purdue University, West Lafayette, IN

Professional and Research Experience

- 2018 Now Postdoctoral Research and Teaching Associate, University of Georgia, Athens, GA Riverine and coastal water resources research, graduate and undergraduate level hydrology and hydraulics instructor
- 2014 2018 Graduate Research Assistant, Colorado State University, Fort Collins, CO *Modeling river channel erosion as a source of sediment and nutrient pollution.*
- 2015 2018 Staff Engineer, Wright Water Engineers, Denver, CO (part time)

 Provide technical support on river geomorphology, sediment transport, and stream restoration projects.
- 2012 2013 Staff Engineer, Keramida, Inc., Indianapolis, IN

 Provided sustainability services for the City of Indianapolis, including preparing and winning \$2.1 million in federal grants. Conducted human health risk assessment of brownfield properties.
- 2011 2012 Engineering Projects in Community Service, Purdue University, West Lafayette, IN Designed and tested a sand filter to treat drinking water for a community in Colombia.
- 2011 Undergraduate Research Assistant, Purdue University, West Lafayette, IN Advisor: Ernest (Chip) Blatchley, Ph.D., P.E.

 Tested performance of sand filters for drinking water treatment to provide recommendations for users
- 2009 Engineer Intern, Keramida, Inc., Indianapolis, IN

 Managed and analyzed data for soil and groundwater remediation projects

Peer-Reviewed Publications

- **Lammers R.W.**, Bledsoe B.P. 2019. Quantifying pollutant loading from channel sources: Watershed-scale application of the River Erosion Model. *Journal of Environmental Management*, 234: 104-114. DOI: 10.1016/j.jenvman.2018.12.074
- **Lammers R.W.,** Bledsoe B.P. 2018. A network scale, intermediate complexity model for simulating channel evolution over years to decades. *Journal of Hydrology*, 566: 886-900. DOI: 10.1016/j.jhydrol.2018.09.036.
- **Lammers R.W.,** Bledsoe B.P. 2018. Parsimonious sediment transport equations based on Bagnold's stream power approach. *Earth Surface Processes and Landforms*, 43(1): 242-258. DOI: 10.1002/esp.4237.
- **Lammers R.W.**, Bledsoe B.P. 2017. What role does stream restoration play in nutrient management? *Critical Reviews in Environmental Science & Technology*, 47(6): 335-371. DOI: 10.1080/10643389.2017.1318618.
- **Lammers R.W.**, Bledsoe B.P., and Langendoen E.J. 2017. Uncertainty and sensitivity in a bank stability model: Implications for estimating phosphorus loading. *Earth Surface Processes and Landforms*, 42(4): 612-623. DOI: 10.1002/esp.4004.

Conference Presentations

- **Lammers R. W.** 2018. Urban river restoration: A case study from the South Platte River, Denver, Colorado. *Presented at the 18th Annual Meeting of the American Ecological Engineering Society Conference: "Ecological Engineering: Addressing Uncertainty in a Dynamic World"*, Houston, Texas, 12-14 June.
- **Lammers R. W.** and Bledsoe B.P. 2018. Modeling watershed phosphorus and sediment loading from river erosion while accounting for uncertainty. *Poster presented at the 18th Annual Meeting of the American Ecological Engineering Society Conference: "Ecological Engineering: Addressing Uncertainty in a Dynamic World", Houston, Texas, 12-14 June.*
- **Lammers R.W.** and Bledsoe B. P. 2017. An intermediate complexity model for predicting channel incision and evolution at the stream network scale. *Presented at the 50th Annual Fall Meeting of the American Geophysical Union*, New Orleans, LA, 11-15 Dec.
- **Lammers R.W.** and Bledsoe B.P. 2017. A new intermediate complexity model for predicting channel evolution in stream networks. *Presented at 17th Annual Meeting of the American Ecological Engineering Society Conference: "Ecological Engineering for Adaption in the Anthropocene",* University of Georgia, 23-25 May.
- **Lammers R.W.** and Bledsoe B.P. 2017. Modifying Bagnold's bedload transport equation for use in watershed-scale channel incision models. *Presented at AGU Hydrology Days 2017*, Colorado State University, Fort Collins, CO, 20-22 Mar.
- **Lammers R.W.** and Bledsoe B.P. 2016. Modifying Bagnold's sediment transport equation for use in watershed-scale channel incision models. *Poster presented at the 49th Annual Fall Meeting of the American Geophysical Union*, San Francisco, CA, 12-16 Dec.
- Bledsoe B., Jones J., Strecker E., Struck S., Leisenring M., Clary J., **Lammers R.**, McGuire A. 2016. Development of stream restoration practices database: Initial progress. *Presented at the 89th Annual WEFTEC Conference*, New Orleans, LA, 24-29 Sep.
- **Lammers R.W.** and Bledsoe B.P. 2016. Can stream restoration remedy the nutrient pollution problem? *Presented at the 16th Annual American Ecological Engineering Society Conference: "Rooftops to Rivers: Integrating Built and Natural Systems"*, Knoxville, TN, 7-9 June.

Lammers R.W. and Bledsoe B.P. 2016. Can stream restoration remedy the nutrient pollution problem? *Presented at AGU Hydrology Days 2016*, Colorado State University, Fort Collins, CO, 21-23 Mar.

Lammers R.W. and Bledsoe B.P. 2015. Uncertainty and sensitivity in bank stability modeling: Implications for estimating phosphorus loading. *Presented at AGU Hydrology Days 2015*, Colorado State University, Fort Collins, CO, 23-25 Mar.

Struck S., Bledsoe B.P., Jones J., Strecker E., Leisenring M., Clary J., and **Lammers R.W**. 2015. Stream restoration: A new BMP database module that may support water quality crediting. *Presented at AWRA Annual Water Resources Conference*, Denver, CO, 16-19 Nov.

Online Webcast

Bledsoe B.P., **Lammers R.W.**, Clary J., Leisenring M. 2016. Water Quality Crediting for Stream Restoration Projects. Water Environment & Reuse Foundation (WE&RF) Webcast, through Water Environment Federation Technical Exhibition and Conference (WEFTEC): "Watershed Management: Water Quality Crediting for Stream Restoration Projects," Online, October 26.

Selected Reports

Lammers, R.W. and Day C. 2018. Urban River Restoration: Bringing Nature Back to Cities. Institute for the Built Environment, Colorado State University, Fort Collins, CO. online PDF, 27 p.

Bledsoe, B., **Lammers R.W.**, Jones J., Clary J., Earles A., Strecker E., Leisenring M., Struck S., McGuire A. 2017. Stream Restoration BMP Database: Version 1.0 Summary Report, Project No. WERF-U5R14, Water Environment & Reuse Foundation (WE&RF), Alexandria, VA, January, online PDF, 183 p.

Bledsoe, B., **Lammers R.W.**, Jones J., Clary J., Earles A., Strecker E., Leisenring M., Struck S., McGuire A. 2016. Stream Restoration as a BMP: Crediting Guidance. Final Report, Project No. WERF-1T13, Water Environment & Reuse Foundation (WE&RF), Alexandria, VA, November, online PDF, 120 p.

Other Publications

Lammers R.W. and Anderson G.B. 2017. countyfloods: Quantifying United States county-level flood measurements. R package version 0.1.0. https://CRAN.R-project/org/package=countyfloods.

Awards and Honors

2017 - 2018	SOGES Sustainability Leadership Fellow
2017 - 2018	Institute for the Built Environment Graduate Fellow
2017 - 2018	Borland Chair of Water Resources Graduate Student Scholarship
2017 - 2018	Tipton and Kalmbach/Stantec Consulting Graduate Fellowship
2015 - 2018	NSF I-WATER IGERT Fellow
2014 - 2015	Dr. Jeng Song Wang Memorial Scholarship

Software and Programming Skills

Scripting Languages: Proficient in R, C++, and Visual Basic for Applications for numerical modeling and data management, statistical analysis, and visualization. Familiar with MATLAB, FORTRAN, and Python.

Geospatial Analysis: Proficient in ESRI GIS software for hydrologic analysis. *Numerical Models:* Developed custom numerical model in C++. Proficient in HEC-RAS.