Michael Schramm

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As a research professional providing expertise in water science, policy, and regulation, I leverage statistical and geospatial analysis to bridge the gaps between science and stakeholders. I invest my time in developing open source data tools and methods to ensure transparency and reproducibility in the work I communicate to the public.

Skills

Communication: academic writing, extension and outreach programs, stakeholder facilitation, technical and non-technical reports

Programatic: grant writing, project management, proposal development

Programming and Applications: ArcGIS, Excel, git (limited), R, Python

Water Management and Hydrologic Science: statistical methods for water quality, TMDL development, water quality policy and regulations, watershed planning

Employment ____

Texas Water Resources Institute, Texas A&M AgriLife Research

College Station, TX

Research Specialist III 2015

- Collaborate with researchers to design, plan, conduct, and coordinate water focused research projects.
- · Facilitate stakeholder engagement to inform research priorities that address local research needs.
- Supervise undergraduate and/or graduate students and other technical or field staff involved in research.
- · Represent TWRI at local, national, and international meetings to disseminate research findings and network with peers in the field.
- · Prepare and write proposals to funding agencies; maintain financial accounts related to research projects.

Texas Water Resources Institute, Texas A&M AgriLife Research

College Station, TX

RESEARCH ASSOCIATE

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2016 - 2019

- Provide technical support and stakeholder facilitation of watershed planning, TMDL, and I-Plan projects in collaboration with state water resource agencies.
- Develop, evaluate, and apply research and statistical methods for water resources planning.
- Collborated with state agencies and local stakeholders to publish watershed protection plans, TMDLs, Implementation Plans, and technical reports assessing indicator bacteria pollutant loads.
- Worked with Institute scientists and other entities to secure seven projects and \$1.3 million in research and water quality improvement funding.

Oak Ridge National Laboratory/Oak Ridge Associated Universities

Oak Ridge, TN

2014-2016

• Develop relational database and methods to assess environmental mitigation at U.S. hydropower facilities.

- Utilize statistical and geospatial methods to analyze data.
- Published three peer-reviewed journal articles, two technical reports, and one conference presentation on research findings related to mitigating environmental impacts of hydropower facilities.

Center for Energy and Environmental Policy, University of Delaware

Newark, DE

GRADUATE RESEARCH ASSISTANT

2013-2014

• Responsible for interviews, data analysis, and developing policy reccomendations in two policy analysis reports delived to the state General Assembly.

Education

University of Delaware Newark, DE

MASTER OF ENERGY AND ENVIRONMENTAL POLICY

2013

University of North Carolina - Wilmington

Wilmington, NC

B.A. Environmental Studies

University of North Carolina - Wilmington

Wilmington, NC

B.S. BIOLOGY 20

SEPTEMBER 2019 MICHAEL SCHRAMM · RESUME

Selected Publications

- 1. Pracheil, B, C DeRolph, M Schramm, and M Bevelhimer (2016). A fish-eye view of riverine hydropower systems: the current understanding of the biological response to turbine passage. *Reviews in Fish Biology and Fisheries*.
- 2. Schramm, M, M Bevelhimer, and C DeRolph (2016). A synthesis of environmental and recreational mitigation requirements at hydropower projects in the United States. *Environmental Science & Policy*.
- 3. Cutting, R, L Cahoon, J Flood, L Horton, and M Schramm (2010). Spill the Beans: GoodGuide, Walmart and EPA Use Information as Efficient, Market-Based Environmental Regulation. *Tul. Envtl. LJ*.
- 4. Schramm, M, T Broad, and T Arsuffi (2018). *Escherichia coli and Dissolved Oxygen Trends in the Upper Llano River Watershed, Texas* (2001-2016). Tech. rep. TR-511. Texas Water Resources Institute.

Software (R)

- 1. Michael, S (2019). dartx: Applies Drainage Area Ratio Method With Correction Factors. Version 0.1.0. https://github.com/mps9506/dartx.
- 2. Schramm, M (2019). echor: Access EPA 'ECHO' Data. Version 0.1.2. https://CRAN.R-project.org/package=echor.
- 3. Schramm, M and F Harrell (2019). tbrf: Time-Based Rolling Functions. Version 0.1.2. https://CRAN.R-project.org/package=tbrf.