



O'NEILL

SCHOOL OF PUBLIC AND ENVIRONMENTAL AFFAIRS

Corporate, Foundation, Governmental, and Nongovernmental Support

O'Neill recognizes the following sources of generous support in fiscal year 2019*

Bloomington:

Gifts:

- Alliance for American Manufacturing
- American Chemistry Council
- AYCO Charitable Foundation
- Chemed Foundation
- ExxonMobil Corporation
- Grant Thornton, LLP
- King & Spalding, LLP
- Schwab Charitable Fund
- U.S. Charitable Gift Trust

*Sponsored Activities**:*

- Alfred P. Sloan Foundation

Addressing the community building and data infrastructure needs of the Chemistry of Indoor Environments program through the HOMEChem experiment (House Observations of Microbial and Environmental)
University Colorado, Boulder
PI: Philip Stevens

Measurements of Radical Chemistry and Aerosol Production in Indoor Environments
PI: Philip Stevens

- Corporation for National and Community Service

What happens in civil society organizations? The effects of internal dynamics on organizational outcomes
PI: Matthew Baggetta
Co-PI: Brad Fulton (O'Neill)

- FF Farms, LLC

Nutrient Monitoring and Management
PI: Todd Royer
Co-PI: Adam Ward (O'Neill)

- Great Lakes Fishery Commission
The role of hyporheic exchange in the environmental fate of lampricides
PI: Adam Ward

- Indiana Department of Environmental Management
Indiana Clean Lakes Program 2019-2022
PI: Melissa Laney

- Indiana State Department of Agriculture
US Department of Agriculture Specialty Crop Block Grant: Strengthening Indiana Christmas Tree Farms and Growers: A Framework for the Future
PI: James Farmer
Co-PI: Analena Bruce (Ostrom Workshop/UNH)

- Indianapolis-Marion County City-County Council
Evaluating Council Effectiveness
PI: Amanda Rutherford
Co-PI: Cullen Merritt (O'Neill)

- Keep Indianapolis Beautiful
An evaluation of the social-ecological feedbacks in Project Greenspaces in Indianapolis, Indiana: A research project within the Prepared for Environmental Change research program
PI: Sarah Mincey
Co-PI: Heather Reynolds (Biology)

- Lake Lemon Conservancy District
Lake Lemon 2019-2020 Monitoring Program
PI: Melissa Laney

- Lilly Endowment, Inc.
National Study of Congregations' Economic Practices Project
PI: Brad Fulton
Co-PI: David P. King (School of Philanthropy)

Indiana Data Partnership: Developing a Collaborative Decision-Support Framework for Indiana

PI: Brad Fulton

Co-PI: David Bodenhamer (Liberal Arts)

- National Aeronautics and Space Administration
Impacts of Land-Cover/Land-Use and Climate Changes on Gross and Net Productivity in Southeastern USA
University of North Carolina – Chapel Hill
PI: Kimberly Novick
- National Institute of Food and Agriculture
Towards a predictive framework for quantifying fluxes of nitrogen oxides in forest soils
PI: Jonathan Raff
- National Institutes of Health
Protecting the Health of Future Generations: Assessing and Preventing Exposures to Endocrine-Disrupting Flame Retardant Chemicals and Polychlorinated Biphenyls in Two Alaska Native Arctic Communities on St. Lawrence Island
Alaska Community Action on Toxics
PI: Amina Salamova
- National Science Foundation
A Network Oriented Research and Education Plan to Explore Links between Forest Cover and Temperature in the Eastern United States
PI: Kimberly Novick

Critical Zone Observatory for Intensely Managed Landscapes
University of Illinois
PI: Adam Ward

Georgia Coastal Ecosystems IV
University of Georgia
PI: Christopher Craft

Measurements of HOx radical chemistry above and below the forest canopy
PI: Philip Stevens

Towards an Improved Understanding of the Sinks and Photochemical Sources of Nitrous Acid on Boundary Layer Surfaces
PI: Jonathan Raff

Understanding and Correcting Misperceptions of Energy Use
PI: Shahzeen Attari
Co-PI: David Landy (Psychological and Brain Sciences)

- The Nature Conservancy
Triaging urban stream systems for the future: Hyporheic restoration
PI: Skuyler Herzog
- The Robert Wood Johnson Foundation
Performance of the “Off-Exchange” Health Insurance Market: Implications for the Exchange Market
Altarum Institute
PI: Kosali Simon
Co-PI: Dan Sachs (Kelley)
- United States Army Research Laboratory
Models for Enabling Continuous Reconfigurability of Secure Missions
Pennsylvania State University
PI: Diane Henshel
Co-PI: Bennett Bertenthal (Psychological and Brain Sciences)
- United States Department of Agriculture
Organic Transition and Certification: Supporting Indiana Grain Farmers’ Capacity to Meet Market Demand
Purdue University
PI: James Farmer
Co-PI: Analena Bruce (Ostrom Workshop/UNH)

- United States Department of Energy
 - Advancing predictive understanding of hydrologic exchange in the river corridor*
 - PI: Adam Ward
 -
 - AmeriFlux Core-site*
 - Lawrence Berkeley National Laboratory
 - PI: Kimberly Novick
 - Co-PI: Rich Phillips (Biology)
 -
 - Understanding Soil Microbial Sources of Nitrous Acid and their Effects on Carbon-Nitrogen Cycle Interactions*
 - PI: Jonathan Raff
 -
 - Watershed Scale Adoption of Cover Crops and the Two-Stage Ditch in Indiana: Responses in Water Quality and Quantity*
 - PI: Jonathan Raff
- United States Department of Health and Human Services
 - Child Support and the Affordable Care Act: The Effect of Medicaid Expansions on Child Support Payments*
 - University of Wisconsin
 - PI: Kosali Simon
 - Co-PI: Lindsey Bollinger (O'Neill)
- United States Environmental Protection Agency
 - The Integrated Atmospheric Deposition Network: Five More Years*
 - PI: Ronald Hites
- United States Geological Survey
 - WaterWorks: A game to teach water systems thinking.*
 - Indiana Water Resources Research Center
 - PI: Shahzeen Attari
 - Collaborator: Mike Sellers (Media School)

Indianapolis:

Gifts:

- The Indianapolis Foundation

*Sponsored Activities**:*

- Central Indiana Community Foundation
Evaluating and Empowering Neighborhood Crime Prevention in Mid-North Indianapolis
PI: Breanca Merritt
- City of Carmel
Update Outcomes Related to Investment in City Center Redevelopment Area
PI: J. Drew Klacik
- City of Crown Point
Drug Seizures and Impact on Fatal and Nonfatal Overdoses
PI: Brad Ray
Co-PI: Philip Huynh (Public Policy Institute)
- City of Indianapolis
Academic partnership between IN Office of Public Health and Safety and The Center for Criminal Justice Research
PI: Eric Grommon
- Coalition for Homelessness Intervention and Prevention
IUPUI Student Housing Instability Study
PI: Katie Bailey

2019 Point in Time (PIT) Count
PI: Katie Bailey
- Dickinson Juvenile Justice Center
Juvenile Detention Risk Assessment Instrument Validation Study
PI: Brad Ray

- Health and Hospital Corporation of Marion County
 - Evaluation of Proposal for Programs to Serve Indianapolis' Homeless Population*
 - PI: Breanca Merritt

 - The Indianapolis Harm Reduction Team (IHART) Study*
 - PI: Brad Ray

 - Examination of Gang Violence in Indianapolis North District 25*
 - PI: Dena Carson

 - Safe Syringe Access Support Program*
 - PI: Brad Ray

- Indiana Chamber of Commerce
 - Indiana Chamber Data & Analysis
 - PI: Joti Martin

- Indiana Family and Social Services Administration
 - 21st Century Cures Evaluation Year 3*
 - PI: Brad Ray
 - Co-PI: Breanca Merritt

- Indiana Housing and Community Development Authority
 - My Community, My Vision Program*
 - PI: Marshawn Wolley
 - Co-PI: Adam Eckerd (O'Neill)

- Indiana State Department of Health
 - Evaluation of Opioid Policies in Indiana*
 - PI: Brad Ray

 - Comprehensive Opioid Abuse Program (COAP-ISDH): Toxicology*
 - PI: Brad Ray

- Indianapolis City-County Council
Measures for City-Council Effectiveness
 Co-PIs: Tom Guevara, Cullen Merritt, and Amanda Rutherford

Assessment and Facilitation of Community Conversations and Police Community Interactions
 PI: Breanca Merritt
- Indianapolis Neighborhood Housing Partnership
INHP Civic Leadership Survey
 PI: Breanca Merritt
- Laura and John Arnold Foundation
Outcomes and Costs from a Randomized Controlled Trial of a Co-Response Police Model
 Co-PIs: Brad Ray and Eric Grommon
- Local Initiatives Support Corporation Indianapolis
Economic Development Planning Facilitation for Inclusive Growth Strategy
 PI: J. Drew Klacik
- The Lutheran Foundation
Evaluation of the Allen County Substance Abuse Pilot Program
 PI: Brad Ray
- Marion County Election Board
Marion County Vote Center Study
 PI: Joti Martin
- National Endowment for the Arts
PPE Visiting Scholars Fellowship
 Virginia Tech
 PI: Doug Noonan

- National Institutes of Health – National Institute on Drug Abuse
Developing SUPPORT, a Community-Driven, Recovery-Oriented System of Care
 PI: Brad Ray
 Co-PI: Dennis Watson (Public Health)
- National Institute of Justice
Improving the Accuracy and Fairness of Pretrial Release Decisions: A Multi-Site Study of Risk Assessments Implemented in Four Counties
 PI: Brad Ray
 Co-PI: Evan Lowder (O’Neill)
- National Science Foundation
Enhancing Community Resilience to Floods: A Theoretical Framework of Community Participation in Federal Voluntary Programs
 University of Central Florida
 PI: Doug Noonan

PPE Visiting Scholars Fellowship
 Virginia Tech
 PI: Doug Noonan

SRN: Integrated Urban Infrastructure Solutions for Environmentally Sustainable, Healthy and Livable Cities
 Florida State University
 PI: Cali Curley
- Overdose Lifeline
Peer Recovery Advisory Board Project
 PI: Katie Bailey
- PACE Indy
Peer Recovery Resource Center
 PI: Katie Bailey

- White Lodging Services

*To Estimate Economic Contributions of Proposed Investment in Lake County
Indiana*

PI: J. Drew Klacik

*Gifts and grants exceeding \$10,000 received between July 1, 2018 and June 30, 2019

**Contracts, cooperative agreements, and grants; Includes title, principal investigator, and IU affiliated co-principal investigators; List generated from Indiana University's Office of Research Administration (ORA) records. Date of record is determined by when agreement signed by ORA and funds received.