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 Stated 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: Reponses 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.