# NAVIGATING WATER QUALITY OUTCOMES IN AMERICAN WATERSHEDS

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[Collaboration is a] process in which autonomous or semi-autonomous actors interact through formal and informal negotiation, jointly creating rules and structures to govern their relationships and ways to act or decide on the issues that brought them together; it is a process of shared norms and mutually beneficial interactions.

Thompson, Perry, & Miller (2007, 25)

#### THE CONTEXT AND CHALLENGE OF COLLABORATION

- Varying Boundaries Anthropogenic and Natural
- Varying Decision-Making Rules & Processes
- Varying Accountability Mechanisms
- Varying Time Scales
- Varying Needs and Demands
- Presence of Institutional Fragmentation
- Presence of Incomplete but Overlapping Authority
- Presence of Collective Action Dilemmas
- Presence of Complexity & Uncertainty
- Presence of 1st and 2nd Generation Policy Responses/Challenges
- Presence of Climate Change

#### **ENTER WATERSHED MANAGEMENT**

- Emphasis begins in mid-1990s as EPA begins to enforce Total Maximum Daily Load (TMDL) provisions of the Clean Water Act §303(d) under pressure of lawsuits
- Broad range of partners needed to represent environmental and economic interests and to address collective action problems
- Adoption of flexible and adaptive policy tools based on scientific learning
- Recognition of local conditions on the ground (and in the water) but supplemental to traditional institutions
- No one way to organize collaborative activities

# WHY WATERSHEDS?

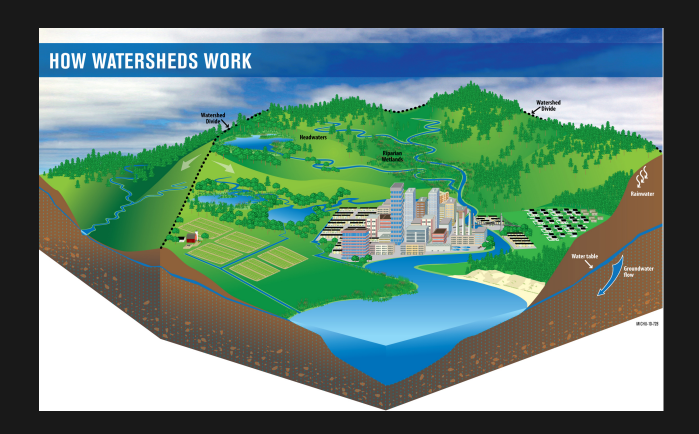


Image from Michigan Sea Grant Communications and Education Services

#### **GUIDING QUESTIONS**

- 1. Do the number and type of stakeholders impact measured water quality?
- 2. Do the number and type of stakeholders impact perceived water quality improvement?
- 3. Does water flow impact stakeholder perceptions of perceived water quality improvement?
- 4. Are stakeholder perceptions of water quality improvement associated with community characteristics?

# **GUIDING QUESTIONS (CONT.)**

- 5. Do collective action beliefs impact stakeholder perceptions of water quality improvement?
- 6. Do beliefs about watershed management decision-making process legitimacy impact stakeholder perceptions of water quality improvement?
- 7. Does the type and number of operational-level activities conducted in a watershed impact stakeholder perceptions of water quality improvement?

#### **OUR DATA**

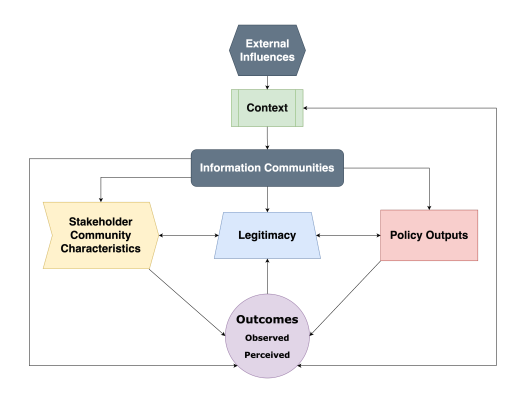
#### **UNIT OF ANALYSIS: WATERSHED**

- 2,256 US Watersheds; 564 included in our sample
- 4,261 Organizations 2,795 unique
- 1,427 Surveys Distributed; 532 returned (37%)

### **OUR DATA (CONT.)**

Dependent Variables	Independent Variables		
Measured Water Quality (TMDL Data)	Number and Type of Stakeholders		
Perceived Water Quality	State-level NPS Policy Activism and Water Rights		
	Contextual Characteristics		
	Measured Water Quality (TMDL Data)		
	Adopt-A-Stream Data		

#### **OUR MODEL**



**Theoretical Collaboration Model** 

# RESEARCH DESIGN IN TWO PHASES

### Phase 1: A Multilevel Mixed-Effects Modeling Approach

Watershed Level:  $Y_{ij} = \beta_{0j} + \beta_{1j} X_{ij} + r_{ij}$ 

State Level:  $\beta_{0j} = \gamma_{00} + \gamma_{01}W_j + u_{0j}$ 

 $eta_{1j}=\overline{\gamma_{10}}+\overline{\gamma_{11}}W_j+\overline{u_{1j}}$ 

## PHASE 2: A BINARY MODEL (CONT.)

$$rac{\Pr(y=1|\mathbf{x})}{\Pr(y=0|\mathbf{x})} = rac{\Pr(y=1|\mathbf{x})}{1-\Pr(y=1|\mathbf{x})},$$

where y = aggregate organizational responses about whether water quality is perceived improved (1) or not (0) since involvement in the watershed.

#### PHASE 3: A QUALITATIVE STUDY

- Organizations asked to name most recent activity conducted related to water quality improvement.
- Using pattern matching to tease out themes and trends, responses were separated by partnership membership and organizational type and then coded by operational-level activities.

#### **EARLY FINDINGS**

- Each additional Regional NGO is associated with a 4% reduction in the percentage of insufficient water quality.
- Higher percentages of white populations are associated with lower levels of insufficient water quality.
- Insufficient quality in 2002 is associated with insufficient quality in 2010 (49% insufficient in 2002 versus 41% insufficient in 2010 ( $\rho$  = .39;  $\rho$  < 0.01).
- State-level factors account for 30% of water quality variability.

#### **EARLY FINDINGS (CONT.)**

- Higher percentages of white populations increase the odds of perceiving water quality improvement.
- Greater population densities increase the odds of perceiving water quality improvement.
- Watershed partnerships increase the odds of perceiving water quality improvements.
- Odds of perceiving improvement equal .93 (CI: .85, 1.00)
   when a partnership is present.

### GOING FORWARD

- 1. Further analyze the hypothetical model to account for causal relationships between variables.
- 2. Utilize Network analysis of actors to analyze and compare relationships and water quality
- 3. Explore activities conducted beyond the on-theground operational-level

#### THE BIG QUESTION:

# BIG QUESTION: DOES COLLABORATION MATTER?

- Still can't answer it, but early findings offer some intriguing insights.
- Unique nature of this study: Large-n data set with a focus on water quality and collaboration in watersheds across the United States.

### **THANK YOU!**

Questions? Comments? Concerns?

# LEVEL OF STAKEHOLDER ACTIVITIES

#### WHEN PARTNERSHIPS ARE PRESENT

- 1. Restorative Activities
  - Local Nongovernmental Organizations
  - Special Districts
- 2. Educational Activities
  - Local Governments

# LEVEL OF STAKEHOLDER ACTIVITIES

#### WHEN PARTNERSHIPS ARE ABSENT

- 1. Restorative Activities
  - Local Nongovernmental Organizations
  - Regional Nongovernmental Organizations
- 2. Educational Activities
  - State Nongovernmental Organizations