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Measuring the Effectiveness of Agricultural Conservation Expenditures on Water Quality

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Measuring the Effectiveness of Agricultural Conservation Expenditures on Water Quality

Shanxia Sun, Benjamin M. Gramig, Michael S. Delgado, and Juan P. Sesmero

Motivations

- Diversified agricultural conservation programs have been implemented to target the reduction of water pollution from agricultural production
- It is important to examine the cost-effectiveness of these programs for program evaluation and future policy design
- There is a dearth of statistical analysis of the relationship between agricultural conservation programs expenditure and water quality

Objectives

- Investigate how have agricultural conservation programs influenced water quality
- Measure the cost-effectiveness of these programs
- Explore the heterogeneity of the impacts of different programs on water pollution
- Control for spatial spillovers of water pollution via modeling upstream to downstream water flows

Characteristics of (surface) water pollution from agricultural production

- Pollution from agricultural production can be controlled through certain conservation practices
- Impacts of different conservation practices are heterogeneous
- Spatial spillovers
 - Upstream pollution affects downstream pollution directly
- Temporal dynamics
 - High pollution happens in March-July and Oct-Feb due to the characteristics of agricultural production
 - Pollution remains in the water system for more than one year

Methods

A spatial autoregressive model:

$$WQ_{i,t} = \sum_{j=0}^J \beta_j E_{i,t-j} + \gamma (\sum_{\omega \in \Omega_i} \psi_{\omega} WQ_{\omega,t}) + X_{i,t} \alpha + \lambda_t + \varepsilon_{i,t}$$

$WQ_{i,t}$: Measurements of nitrogen and phosphorus in March-July and Oct-Feb.

$E_{i,t-j}$: land area under conservation practice contracts

γ : strength of the spatial spillover effect

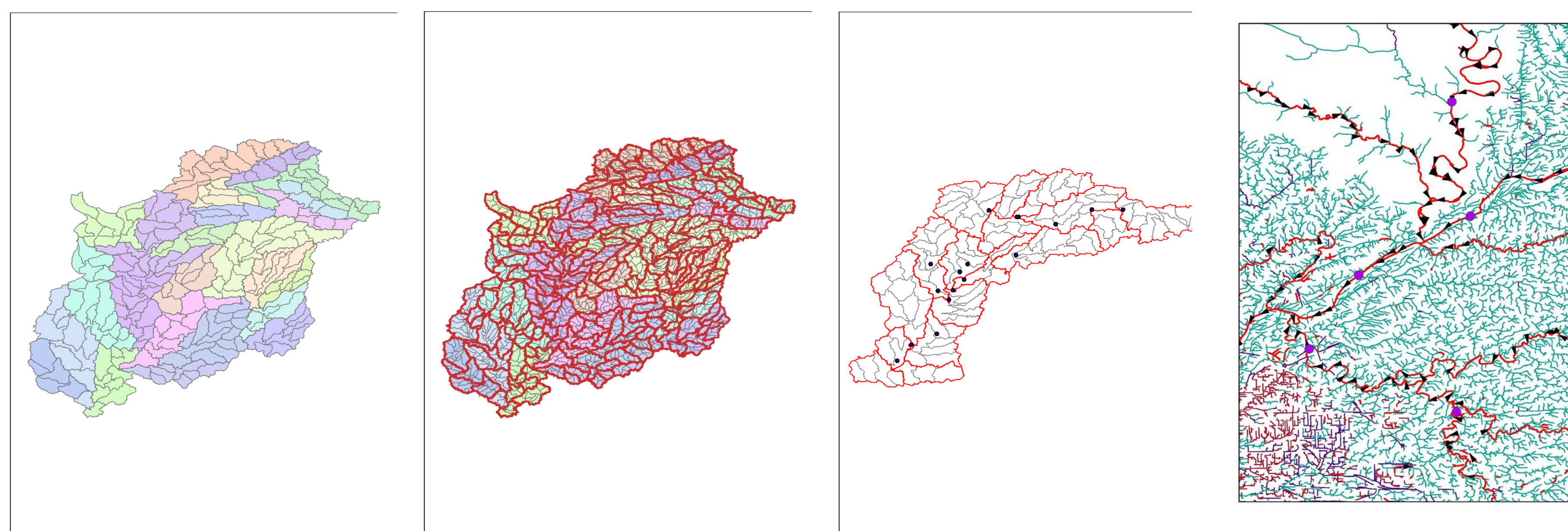
ψ_{ω} : spatial weight matrix, capturing the potential influence of upstream pollution to downstream

X : cropland allocation, crop rotation and other land use

λ_t : year dummies

Analysis

- Wabash River Watershed
- Different levels of watershed
 - 8-digit watershed
 - 10-digit watershed
 - 12-digit watershed
- Agricultural conservation practices at watershed level in Indiana
- IDEM fixed monitoring sites
- Spatial spillovers are identified via upstream and downstream relationships



Data

- USDA NRCS agricultural conservation practices data
- Indiana Department of Environmental Management (IDEM) water quality data
- National Hydrography Dataset (NHD)
- National Watershed Boundary Dataset (WBD)
- USDA Cropland Data Layer (CDL)

Preliminary results

Table 1: 200907 Nitrogen

	Dependent variable:	
	Nitrogen	
	HUC10	HUC12
CC	-28.228* (16.714)	-106.475* (55.521)
SC	-44.284 (28.629)	-23.446 (71.980)
OC	1.624 (49.171)	-2.460 (199.213)
CS	59.905** (23.379)	172.832** (69.583)
SS	-48.210 (35.152)	-272.719** (103.925)
OS	146.786 (125.580)	434.372 (313.399)
OTHER AGRICULTURE	-19.250 (68.758)	588.519*** (217.430)
FOREST	-5.285 (3.958)	-12.455 (13.220)
GRASS	-20.132* (10.532)	-88.569*** (26.157)
WETLAND	-178.163* (102.758)	-381.311* (209.685)
SHRUBLAND	-204.082 (558.756)	-2.038.941 (3,848.722)
DEVELOPED	-6.632 (5.080)	-11.709 (13.755)
WATER	-2.528 (56.159)	31.296 (121.497)
OTHER	383.782 (541.926)	2,385.964* (1,249.722)
CONSERVATION PRACTICES	-0.563 (1.080)	-2.542 (2.163)
Constant	5,300.827*** (286.077)	4,221.215*** (544.817)
Observations	75	93
R ²	0.442	0.489
Adjusted R ²	0.390	0.390
Residual Std. Error	1,624.242 (df = 59)	1,440.147 (df = 77)
F Statistic	3.117*** (df = 15, 59)	4.913*** (df = 15, 77)

Note: *p<0.1; **p<0.05; ***p<0.01

Table 2: 201002 Nitrogen

	Dependent variable:	
	Nitrogen	
	HUC10	HUC12
CC	-18.015 (13.342)	-9.346 (46.112)
SC	-26.054 (22.906)	38.269 (59.792)
OC	-9.983 (39.360)	-197.001 (165.524)
CS	36.720* (20.327)	52.567 (58.193)
SS	-47.429* (28.136)	-229.340*** (86.363)
OS	145.790 (100.589)	612.695** (261.974)
OTHER AGRICULTURE	4.820 (54.852)	205.776 (181.039)
FOREST	-4.229 (3.170)	-28.753** (10.985)
GRASS	-11.873 (8.431)	-37.602 (30.188)
WETLAND	-137.800* (82.296)	-418.028** (174.096)
SHRUBLAND	-106.189 (447.674)	-333.990 (3,205.729)
DEVELOPED	-1.732 (4.098)	-6.486 (11.416)
WATER	6.395 (44.997)	100.782 (101.024)
OTHER	64.892 (432.515)	1,008.032 (1,037.187)
CONSERVATION PRACTICES	-0.326 (0.862)	-0.772 (1.797)
Constant	4,452.200*** (469.588)	3,773.845*** (452.172)
Observations	76	93
R ²	0.366	0.378
Adjusted R ²	0.297	0.257
Residual Std. Error	1,201.416 (df = 60)	1,196.850 (df = 77)
F Statistic	2.306** (df = 15, 60)	3.122*** (df = 15, 77)

Note: *p<0.1; **p<0.05; ***p<0.01

Table 3: 200907 Phosphorus

	Dependent variable:	
	Phosphorus	
	HUC10	HUC12
CC	-1.229 (1.240)	-2.705 (4.420)
SC	-4.472* (2.124)	-7.843 (5.770)
OC	-2.282 (3.648)	-3.248 (15.969)
CS	3.770** (1.883)	4.752 (5.578)
SS	-2.400 (2.098)	2.200 (8.331)
OS	24.615** (9.317)	17.736 (25.122)
OTHER AGRICULTURE	-6.645 (5.101)	46.666*** (17.429)
FOREST	-0.273 (0.294)	-0.205 (1.060)
GRASS	-0.006 (0.791)	-3.406 (2.898)
WETLAND	-1.194 (7.624)	-1.639 (16.808)
SHRUBLAND	-68.940 (41.456)	-461.973 (308.510)
DEVELOPED	-0.340 (0.377)	-0.475 (1.103)
WATER	0.115 (4.167)	-0.634 (9.739)
OTHER	26.970 (40.207)	231.067** (100.177)
CONSERVATION PRACTICES	-0.018 (0.080)	-0.146 (0.173)
Constant	296.884*** (43.483)	187.852*** (43.672)
Observations	75	93
R ²	0.331	0.293
Adjusted R ²	0.161	0.155
Residual Std. Error	120.358 (df = 59)	115.441 (df = 77)
F Statistic	1.946** (df = 15, 59)	2.125** (df = 15, 77)

Table 4: 201002 Phosphorus

	Dependent variable:	
	Phosphorus	
	HUC10	HUC12
CC	-1.623 (1.338)	-3.134 (5.085)
SC	-2.850 (2.331)	-6.913 (6.590)
OC	-0.251 (4.006)	-3.210 (18.277)
CS	2.436 (2.099)	-0.485 (6.373)
SS	-3.306 (2.864)	-2.315 (9.533)
OS	19.440* (10.237)	19.644 (28.755)
OTHER AGRICULTURE	-2.251 (5.583)	33.821* (19.954)
FOREST	-0.296 (0.323)	-1.231 (1.213)
GRASS	-0.717 (0.858)	-0.0001 (3.317)
WETLAND	-2.990 (8.376)	-15.536 (19.244)
SHRUBLAND	-62.494 (45.502)	-340.363 (352.403)
DEVELOPED	0.576 (0.414)	1.445 (1.261)
WATER	-1.669 (4.580)	2.668 (11.139)
OTHER	5.736 (44.019)	118.184 (114.533)
CONSERVATION PRACTICES	-0.092 (0.098)	-0.211 (0.198)
Constant	262.276** (47.792)	173.179** (49.909)
Observations	76	94
R ²	0.260	0.181
Adjusted R ²	0.075	0.024
Residual Std. Error	132.451 (df = 60)	132.169 (df = 78)
F Statistic	1.407 (df = 15, 60)	1.150 (df = 15, 78)

Note: *p<0.1; **p<0.05; ***p<0.01