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Characterizing Economically Relevant Environmental Regulation of the Livestock Sector Over Time

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The views expressed are the author's and do not necessarily reflect those of the Economic Research Service or the USDA.



1972/1976 Clean Water Act (CWA)

- Defined "concentrated animal feeding operations" (CAFOs)
- Declared CAFOs as "point sources" of pollution
- Put stipulations on production area of livestock operation, not fields where manure applied
- Enforcement devolved to states



DESPITE FEDERAL LAWS, GROWING CONCERN OVER POLLUTION FROM LIVESTOCK FARMS...

MANURE SPREADING GETS FAILING GRADE

Wisconsin State Journal (Madison, WI) - Sunday, December 27, 1992

Author: Mike Flaherty Agriculture reporter

STATE DRAFTS PLAN TO CURB DAIRIES' THREAT TO WATER

Seattle Post-Intelligencer - Thursday, April 29, 1993

Author: Rob Taylor, P-I Reporter

Hog Manure Becomes a Hot Political Issue

Omaha World-Herald (NE) - Thursday, December 28, 1995

Author: THE BALTIMORE SUN

FORMER DAIRY FARMER CHARGED - MANURE WAS DUMPED INTO PUBLIC WATERS

Seattle Post-Intelligencer - Monday, December 1, 1997

Author: THE ASSOCIATED PRESS

NO NATIONAL STANDARDS CONTROL HUGE AMOUNTS OF ANIMAL WASTE

Lexington Herald-Leader (KY) - Monday, December 29, 1997

Author: Associated Press

Animal Waste 'Staggering' U.S. Problem Harkin Seeks New Rules For Big Farms

Omaha World-Herald (NE) - Tuesday, December 30, 1997

Author: JULIE ANDERSON, WORLD - HERALD STAFF WRITER



Animal - Waste Rules Need Scrutiny

Omaha World-Herald (NE) - Wednesday, December 31, 1997

Increasing environmental regulation of CAFOs

- 1991: NRDC v. Reilly
 - Environmental groups sue EPA for not enforcing CAFO rules
- Late 1990s, early 2000s
 - Many states revise their individual CAFO rules as federal law changes negotiated
- 2003 Federal CAFO Rule
 - Revisions in 2005, 2008, 2011
- States adopt federal rules sporadically
 - Incorporate federal rules into own state laws, also adopt own regulations



EVEN AFTER 2003 CAFO RULE,

STATES ADOPT FEDERAL RULES AND THEIR OWN RULES SLOWLY AMIDST LAWSUITS, PROTESTS, AND REGULATORY UNCERTAINTY...

EPA AND STATE FAILURES TO REGULATE CAFOS UNDER FEDERAL ENVIRONMENTAL LAWS

Outline of Remarks Prepared for the National Commission on Industrial Farm Animal Production Meeting on September 11, 2006

Michele M. Merkel

EPA Flexes Water Muscle; Cattle Groups On Offensive

NCBA News Releases Apr. 29, 2011



NATURAL RESOURCES DEFENSE COUNCIL THE FARTH'S BEST DEFENSE

Pollution from Giant Livestock Farms Threatens Public Health

Waste lagoons and manure sprayfields -- two widespread and environmentally hazardous technologies -- are poorly regulated. (2005)

<u>Saturday, Sept. 22, 2007</u>

Groups say lowa not regulating factory farms, seek EPA takeover (blog headline referring to Des Moines Register article by P. Beeman (09.21.12)



http://www.uky.edu/CommInfoStudies/IRJCI/blog.htm

QUESTIONS REMAIN ABOUT EFFECTS OF REGULATIONS....





White Paper

Living in a World of Decreasing Resources & Increasing Regulation: How to Advance Animal Agriculture

Information synthesized from the 2012 Annual Conference of the National Institute for Animal Agriculture
March 26-29, 2012

"A study of the economic impact of regulations affecting animal agriculture is warranted" (p. 6).

No More Manure, Say Michiganders

By Laura Fauth



Thanks to lax enforcement of environmental laws and weak local protections, Michigan has become a "manure magnet," said Dan Farough, political director of the Sierra Club's Mackinac (Michigan) Chapter. In recent years, animal factories have moved to the state in droves, creating a myriad of water quality and public

health problems. "Animal factories profit by pollution," said Farough. "They shop around for states with the weakest environmental and public health protections. Michigan was rolling out the red carpet."

What are the questions?

Do environmental regulations...

...raise costs of production?

...impact the location of businesses?

...lead to different production practices?

...lead to more observable on-farm conservation practices?



Today

- 1. Describe method of gathering information on state-level environmental regulations of livestock operations.
- 2. Provide descriptive statistics of state regulations over time.
- 3. Examine associations between state-level livestock production location and regulations.



How do we analyze the empirical effects of state regulations on the livestock industry?

- Need information (at least) on outcomes and regulations
- Need variation in regulation...
 - ...Over time and/or...
 - ...Across states and/or...
 - ...Between comparable farms



Little information on state-level regulations

- GAO, 2008: "No federal agency collects consistent, reliable data on CAFOs"
 - Referring to individual operations
- 10/2011: EPA proposed rule to collect data on CAFOs
 - But withdrew it in 7/2012
 - Would instead pull together information from states
- Prior literature on state-level CAFO rules:
 - Description of individual states or laws
 - no attempt to compare these over time or across states
 - Compendia of state laws
 - Don't necessarily cover all states
 - Dated
 - Internal comparisons between states often difficult



Objective of data-gathering:

 Characterize federal- and state-level regulations of environmental regulations of the livestock sector in a meaningful, coherent, and consistent way such that this information can be merged with quantitative data



Methodology

- Examine several sources of regulations
- Contact officials and extension specialists
- Read numerous legal documents (including state registers)
 - need for cooperation with legal professionals
- Generate matrix of regulations by state and year
- Get regulations for all states in Census years and for specific ARMS states in ARMS years



List of Regulations/Stipulations					
1	Who is main regulatory body? (State environmental, state agricultural, or federal)				
2	CNMP to NRCS standards required				
3	Manure management other than CNMPs required				
4	Does not prohibit sub-state zoning				
5	Does not bar state regulations of greater stringency than federal ones				
6	Threshold levels are lower than federal ones				
7	Active review of facility design required				
8	Active review of siting required				
9	One or more inspections over the life of the permit required				
10	Individual permits for some or all CAFOs required (versus general)				
11	Setbacks from livestock production area required				
12	Construction permit required				
13	Public notification of CAFO construction and addition required				
14	CAFOs must notify regulatory body of existence				
15	Moratorium on new operations or growth of existing ones				



Caveats

- Sometimes state regulations differ by animal type, even in same year
 - Generate separate matrices by animal type
- Meant to be a general characterization of regulations in the state/year
 - Not every regulation applies to every livestock operation in state
- California coded as two separate regions due to strong sub-state differences in regulations

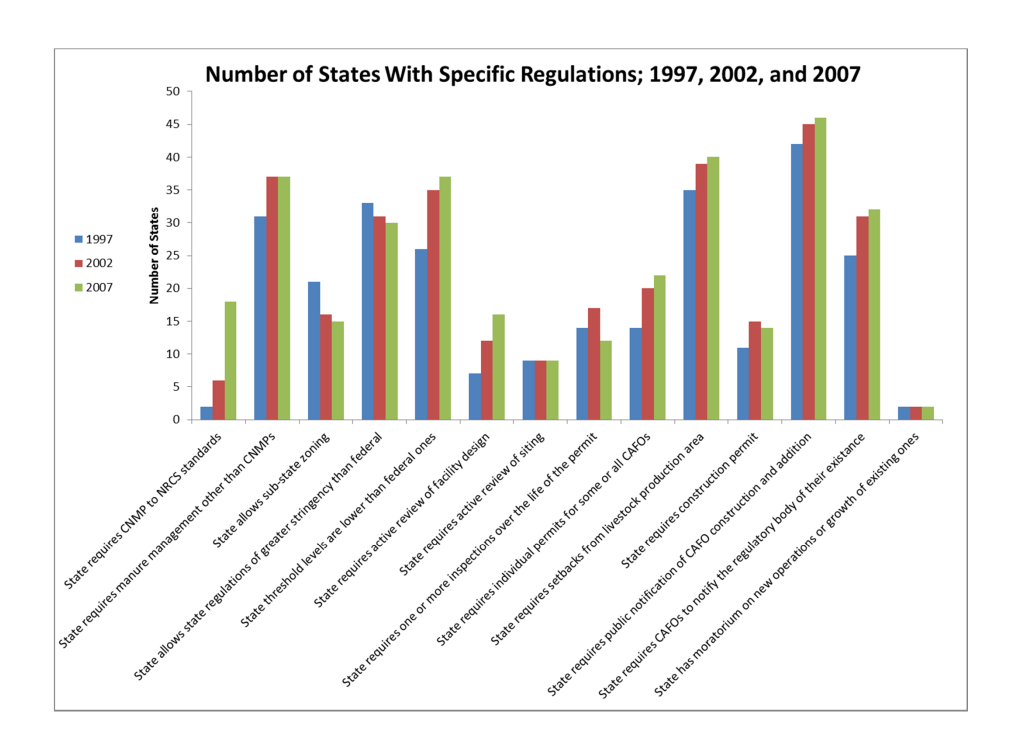


State Environmental Agencies Generally Have Responsibility for Environmental Regulations of Livestock Farms

Agency with Responsibility for Environmental Regulation of Livestock Agriculture, by Animal Type; 1997, 2002, and 2007

	Any species		
	1997	2002	2007
State Environmental Agency	37	35	35
State Agricultural Agency	1	1	1
Responsibility Shared by State Environmental and Agricultural			
Agencies	7	11	11
Federal Government	6	4	4
Total states or sub-state regions	51	51	51





Preliminary Findings 1

- State department of environment is most likely to have responsibility for regulation
- Setbacks, manure management, and public notification are most common regulations
- Moratoria and CNMPs to NRCS standards are least common



States Gain Some Regulations But Not Others

	1997- 2002	2002- 2007
Gained		
State requires CNMP to NRCS standards	5	12
State requires manure management other than CNMPs	10	3
State allows sub-state zoning	0	0
State allows state regulations of greater stringency than federal	0	0
State threshold levels are lower than federal ones	9	3
State requires active review of facility design	5	5
State requires active review of siting	2	1
State requires one or more inspections over the life of the permit	7	0
State requires individual permits for some or all CAFOs	9	4
State requires setbacks from livestock production area	5	2
State requires construction permit	4	0
State requires public notification of CAFO construction and addition	4	1
State requires CAFOs to notify the regulatory body of their existance	6	3
State has moratorium on new operations or growth of existing ones	1	0



States Also Lose Regulations

Number of States Losing Specific Regulations; 1997-2002 and 2002-2007					
		1997-	2002-		
		2002	2007		
Lost					
	State requires CNMP to NRCS standards	1	0		
	State requires manure management other than CNMPs	4	3		
	State allows sub-state zoning	5	1		
	State allows state regulations of greater stringency than federal	2	1		
	State threshold levels are lower than federal ones	0	1		
	State requires active review of facility design	0	1		
	State requires active review of siting	2	1		
	State requires one or more inspections over the life of the permit	4	5		
	State requires individual permits for some or all CAFOs	3	2		
	State requires setbacks from livestock production area	1	1		
	State requires construction permit	0	1		
	State requires public notification of CAFO construction and addition	1	0		
	State requires CAFOs to notify the regulatory body of their existance	0	2		
	State has moratorium on new operations or growth of existing ones	1	0		



Specific regulations most frequently gained and lost by individual states

- 1997-2002:
 - Gained: Manure management other than CNMP, thresholds lower than federal ones
 - Lost: Inspections, sub-state zoning
- 2002-2007:
 - Gained: CNMP to NRCS guidelines
 - Lost: Inspections



Preliminary Findings 2

- States generally become more stringent over time, overall
- Some become less stringent, often by prohibiting sub-state zoning and barring state regulations that are more stringent than federal ones



Does location of industry change with regulatory stringency?

- Use 1997, 2002, and 2007 Censuses of Agriculture
- Use involved NRCS methods to calculate numbers of animal units, confinement, type of farm, likelihood of regulation

Outcomes at state level:

- -- Number of livestock farms
- --Number of livestock farms with confined animals
- -- Number of large CAFOs
- --Number of livestock
- -- Number of confined livestock
- --Number of livestock at large CAFOs

Outcomes at farm level:

- --Size of livestock farm
- --Size of livestock farm with confined animals
- --Size of large CAFO



Empirical strategy

State-level observations:

$$Y_{st} = \alpha + R'_{st}\beta + State'_{s}\lambda + Year'_{t}\delta + e_{st}$$

- Observation is the state-year
- Standard errors clustered at state level
- To examine number of farms
- Takes into account entry and exit
- Individual farm-level observations:

$$Y_{ist} = \alpha + R'_{st}\beta + State'_{s}\lambda + Year'_{t}\delta + e_{st}$$

- Observation is the farm
- Pooled cross-section
- Standard errors clustered at state level



Summary of Results – State level

- Regulations with statistically significant negative effect on livestock numbers:
 - State allows state regulations of greater stringency than federal
 - -1.15M animal units (29%)
 - -1.13M confined animal units (31%)
 - -588,000 animal units at large CAFOs (55%)
 - Public notification required
 - -855,000 animal units (17%)
 - -852,000 confined animal units (16%)



Summary of Results – Farm Level

- Regulations with statistically significant negative effect on livestock numbers:
 - State allows state regulations of greater stringency than federal
 - -28 animal units per farm
 - -31 confined animal units per farm
 - -19 animal units at large CAFOs
 - Public notification required
 - -26 animal units per farm
 - -24 confined animal units per farm per farm



Discussion 1

- States adopt statement that regulations cannot be more stringent than federal ones
 - When they do so, they gain animal units
 - Between 1997 and 2002: Arizona and Maine Between 2002 and 2007: Indiana
 - No relationship to number of farms
- Adoption of public notification correlated with fewer animal units in state
 - Between 1997 and 2002: Idaho, Maine, New York, Tennessee
 Between 2002 and 2007: Arizona
 - No relationship to number of farms
- Effect seems to be in farms changing sizes
- Effects are not just in large CAFOs



Discussion 2

- State Level by Type of Animal:
 - Effects of state not allowing state regulations more stringent than federal ones, public notification requirement:
 - Effects strongest for poultry
 - Somewhat strong for cattle/dairy
 - Not statistically significant for hogs
- Farm Level by Type of Animal:
 - No consistent effects



Further analyses

- Census:

- Does the number of fields to which manure is applied change with regulatory stringency?
- Does size distribution change with regulatory stringency?

- ARMS:

- Does nutrient application change with regulatory stringency?
- Does manure management change with regulatory stringency?



Remaining questions...

- Enforcement?
 - How to measure?
 - Is threat of penalty enough?

