

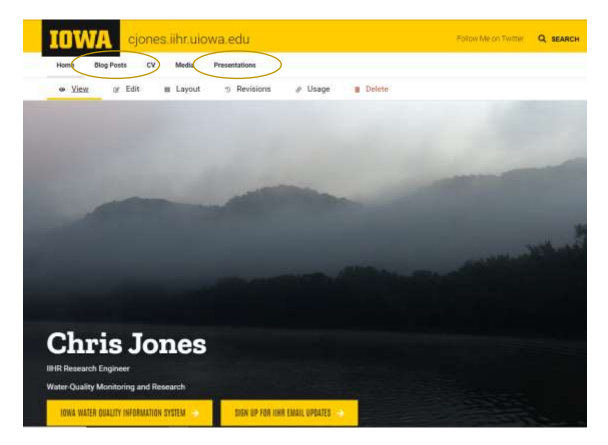
Chris Jones, Research Engineer, IIHR Hydroscience and Engineering

Drivers of Nutrient Pollution in the Corn-Soy-Ethanol-CAFO Production System

April 20, 2022 Geog 1070

Slides Available at:

https://cjones.iihr.uiowa.edu/





IIHR Water Quality Sensor Network



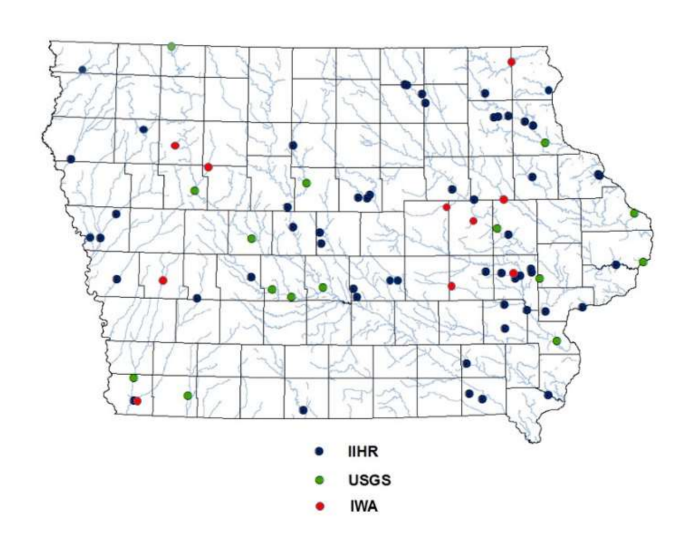


Sites

70+ sites Nitrate-N

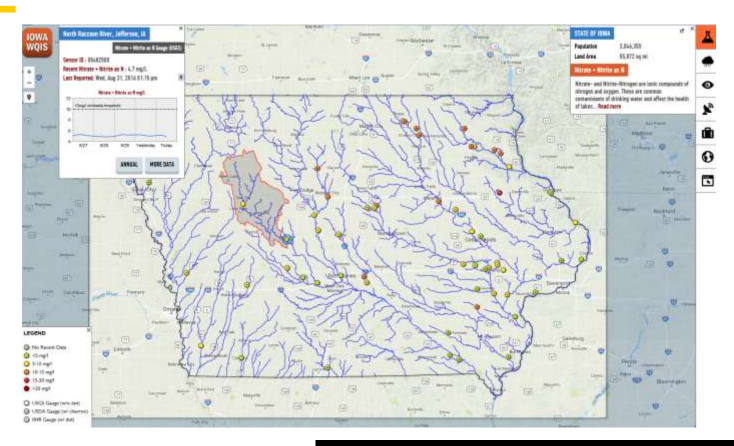
20-25 sites

- Temperature
- pH
- · SC
- DO
- Turbidity





Iowa Water Quality Information System

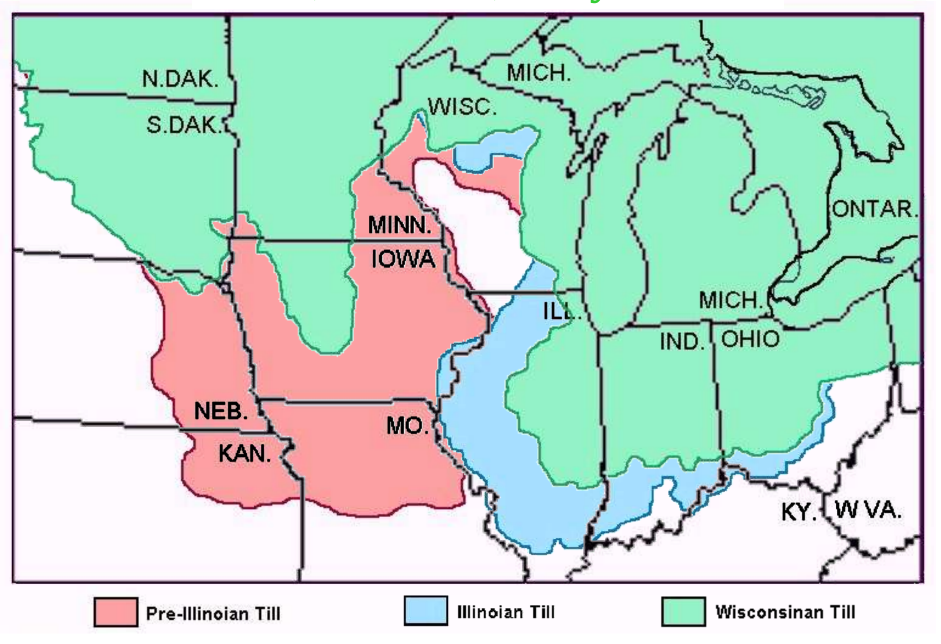


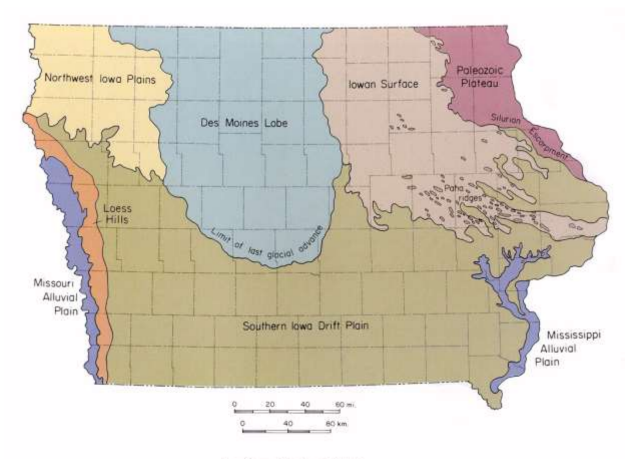
iwqis.iowawis.org/

http://iwqis.iowawis.org/app/?datetime=2017-06-06T13:00



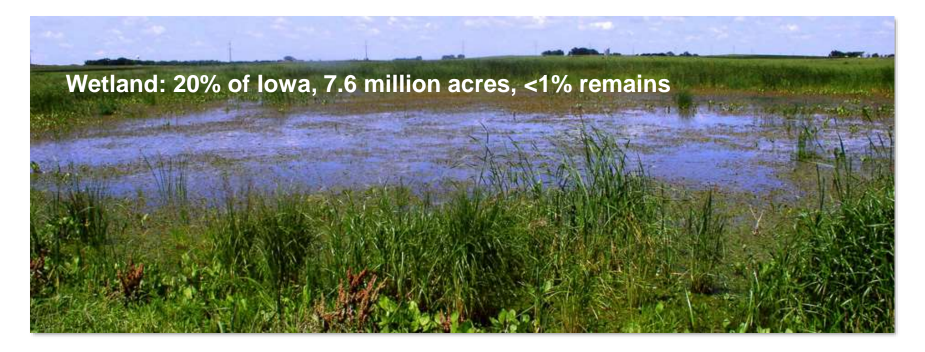
30,000 – 10,500 years





Landform Regions of Iowa



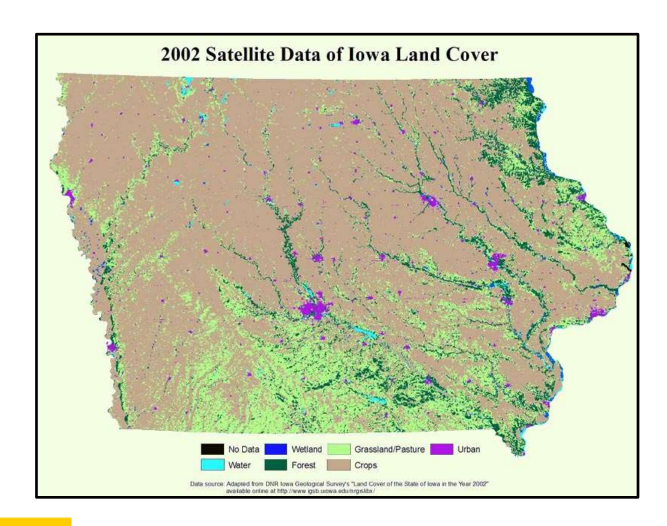






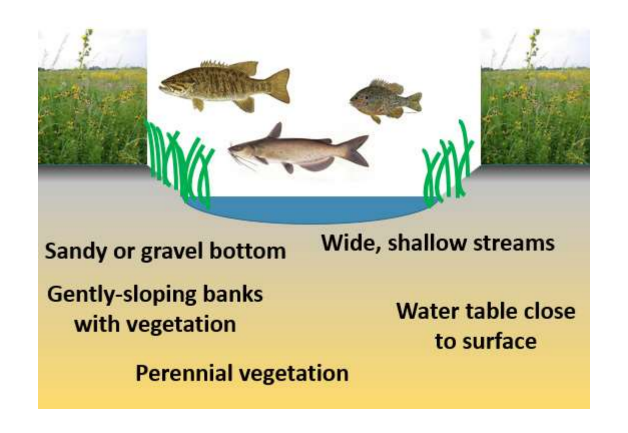


Iowa Land Cover





Pre-European Settlement Streams

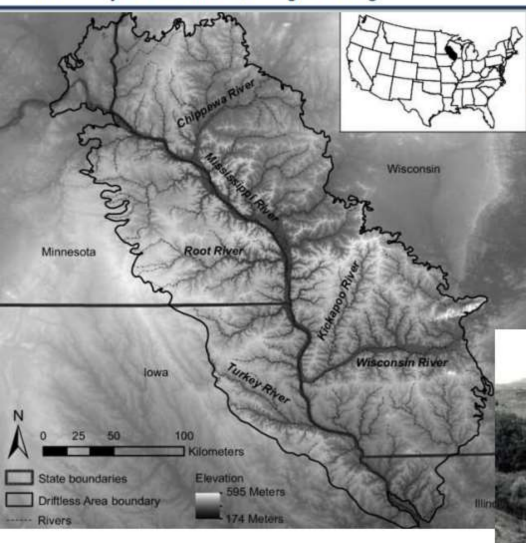




Breaking the prairie



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Credit: Shea, M.E., Schulte, L.A. and Palik, B.J., 2014. Reconstructing vegetation past: pre-Euro-American vegetation for the midwest driftless area, USA. *Ecological Restoration*, 32(4), pp.417-433.

Credit: USDA





Hydrological Modification: 1860s-1910s









Tiling field now



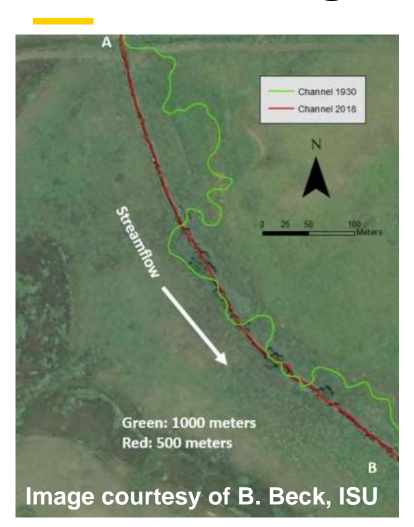


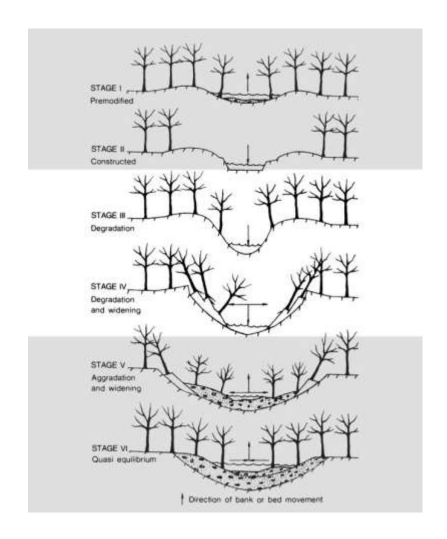
Source of the Iowa River





Stream Straightening, 1930-1975







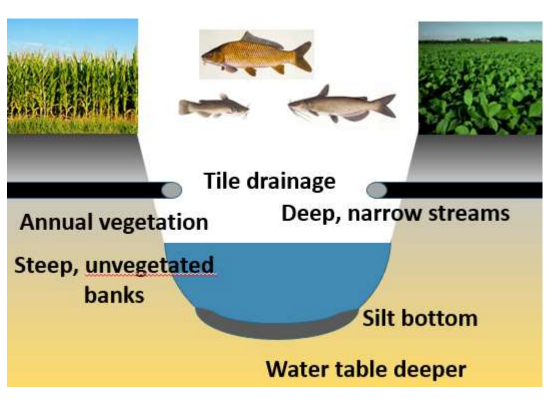


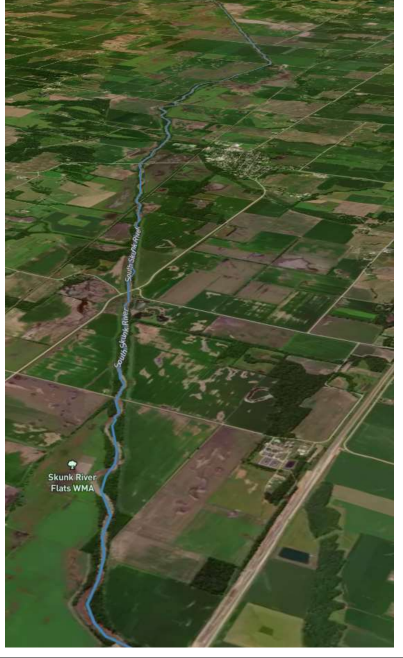


Images courtesy of B. Beck, ISU



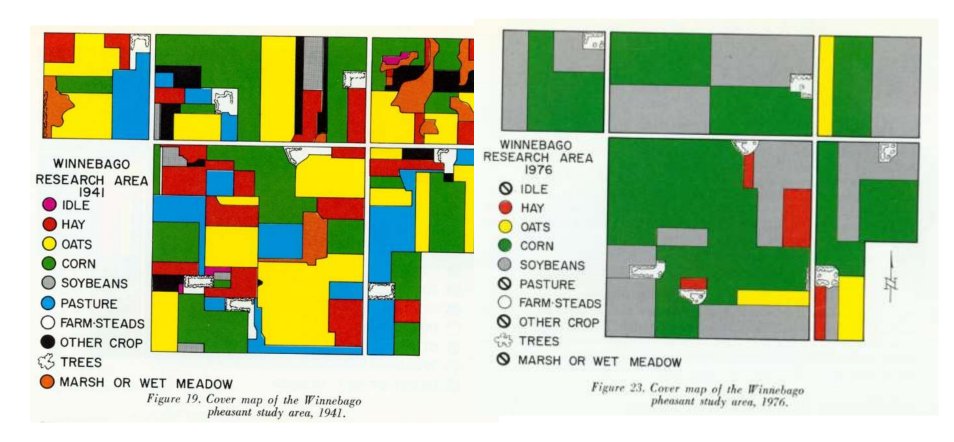
Modified Streams







Transformation of Iowa Farms



1941 1976





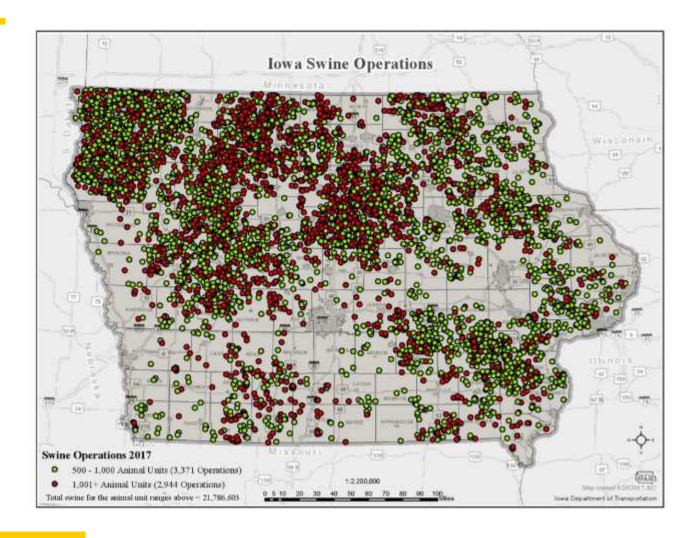
Transformation required Simplification

- Many crops to two crops
- Plant-based energy to fossil fuel energy
 - Animals to tractors and other machinery, 80% had a tractor by 1950
- Organic Fertilizers to Inorganic Fertilizers (Post WWII)
- Many farmers (230,000 in 1951) to Fewer farmers (85,000 today)
- · Livestock on almost all farms to livestock on only a few
 - 1980: 65,000 farmers raising 13 million hogs
 - Now: 5,000 farmers raising 25 million hogs
- GMO Crops
 - Roundup Ready Soybeans and Corn (87% of soy RR by 2005)
 - Bt Corn (82% of US Corn Crop)





8000 CAFOs





Problem of Scale

- 70% of land in corn-soy rotation
- 11,000 square miles used for ethanol production
- 25 million hogs
- 4 million beef cattle
- 80 million laying chickens
- 5 million turkeys
- 4 million broiler chickens
- 220,000 dairy cows



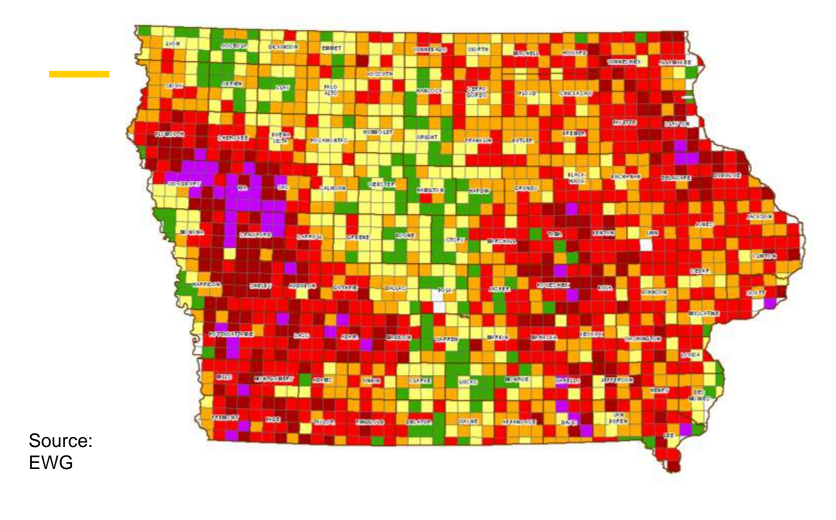
Water Quality Consequences







Soil loss is still very high









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Nutrients

Nitrogen: Applied as anhydrous ammonia, urea, UAN, manure, MAP and NAP.

Converted to nitrate in the soil profile, mediated by bacteria

Roughly 40% applied in fall, 60% in spring

Especially important in marine ecosystems

VERY WATER SOLUBLE

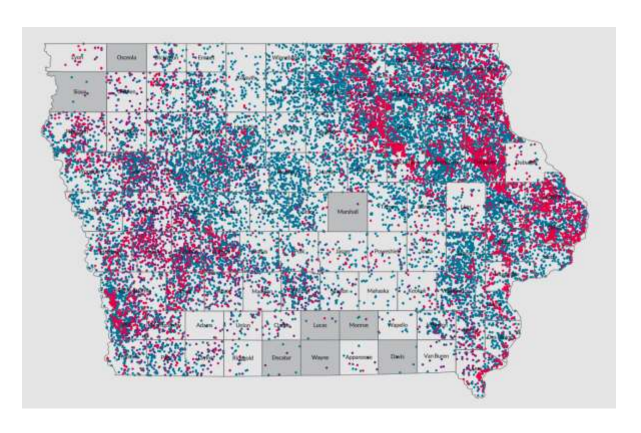
Loss through tile systems and leaching to groundwater

Nitrate: NO₃⁻
Regulated drinking water contaminant since 1974
Limit: 10 ppm (as N)





Drinking Water



7000 private wells have tested above the safe drinking water level of 10 mg/L since 2000

1/3 of Iowa's Public Water Supplies are vulnerable to nitrate contamination

60 PWSs are removing nitrate

25% of lowa drink water that has been treated for nitrate reduction



Drinking Water



Surface Water



Lake Erie Algae Blooms





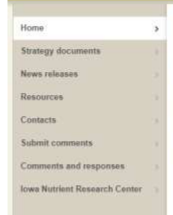
Gulf of Mexico Hypoxia



How a "dead zone" is created in the Gulf of Mexico 1) Mississippi River water Oxygen-rich WHAT HAPPENS water Plankton Plankton The Mississippi River carries nitrogenrich material - such as fertilizer, urban runoff and DEAD **GULF OF** ZONE sewage - into the Gulf. **MEXICO** Oxygen-Populations of microdeprived scopic organisms that water feed on nitrogen boom. Those organisms die and sink to the bottom. Their decomposition depletes the oxygen in the water. Fish and other mobile sea creatures flee the low-oxygen zone. Organisms that cannot flee die. Source: U.S. Environmental Protection Agency Advocate graphic



Iowa Nutrient Reduction Strategy





Iowa Nutrient Reduction Strategy

The lowa Nutrient Reduction Strategy is a science and technology-based framework to assess and reduce nutrients to lowa waters and the Gulf of Mexico. It is designed to direct efforts to reduce nutrients in surface water from both point and nonpoint sources in a scientific, reasonable and cost effective manner.

The Mississippi River/Gulf of Mexico Watershed Nutrient Task Force was established in 1997 to coordinate activities to reduce the size, severity and duration of hypoxia in the Gulf. Hypoxia is a large area of low oxygen that can't sustain marine life. Nutrients that lead to algae growth are the main culprit.

In its 2008 Action Plan, the task force called upon each of the 12 states along the Mississippi River to develop its own nutrient reduction strategy.

Working together, the Iowa Department of Agriculture and Land Stewardship, the Iowa Department of Natural Resources, and the Iowa State University College of Agriculture and Life Sciences developed this proposed strategy. The lowa Nutrient Reduction Strategy was developed by:





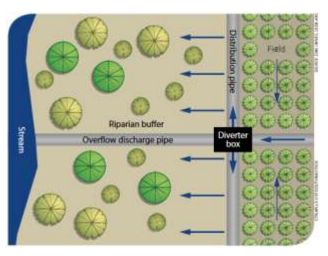
IOWA STATE UNIVERSITY



Practices



Cover crops

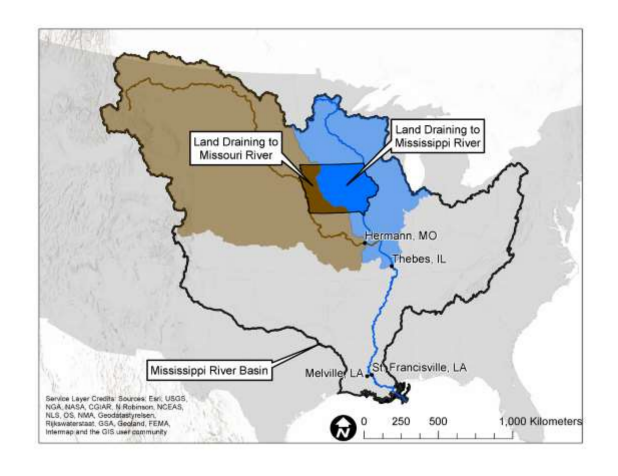




Saturated Buffer



Iowa Contributions

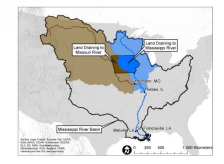




Missouri Basin: Nitrogen

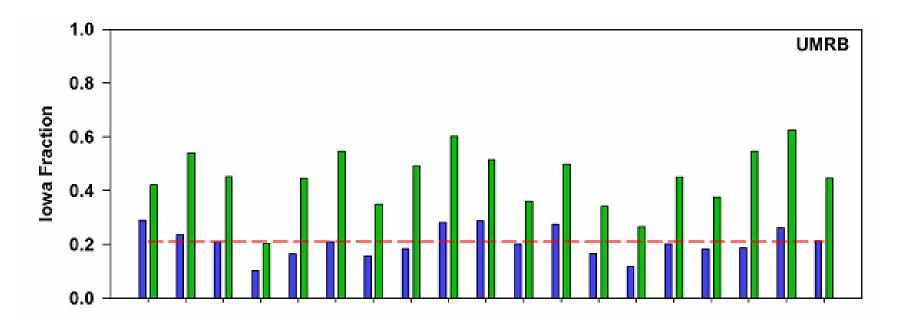
1.0 MoRB 8.0 lowa Fraction 0.6 0.4 0.2 0.0 2005 2006 2008 2009 2010 2012 2013 2016 2000 2002 2003 2004 2011 2001 2007 Average

3.3% of the land 12% of the water 55% of the nitrate

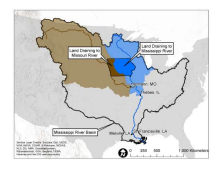




Upper Mississippi: Nitrogen

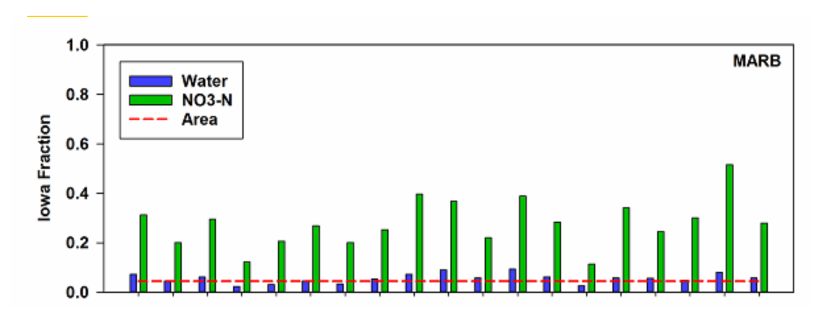


21% of the land21% of the water45% of the nitrate





Mississippi-Atchafalaya: Nitrogen

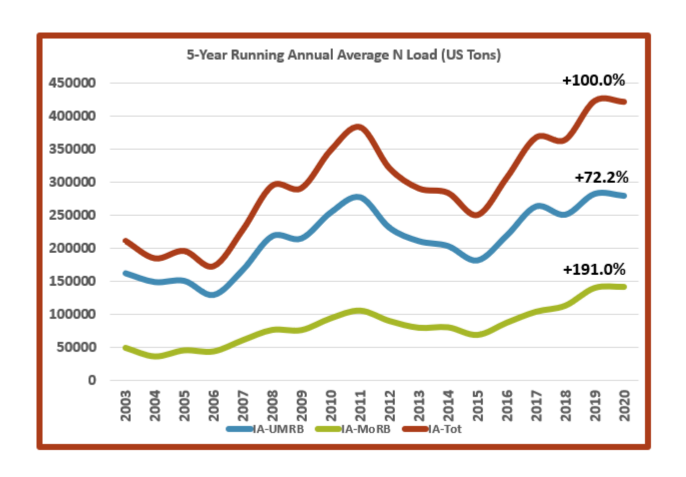


4.5% of the land 5.9% of the water 29% of the nitrate



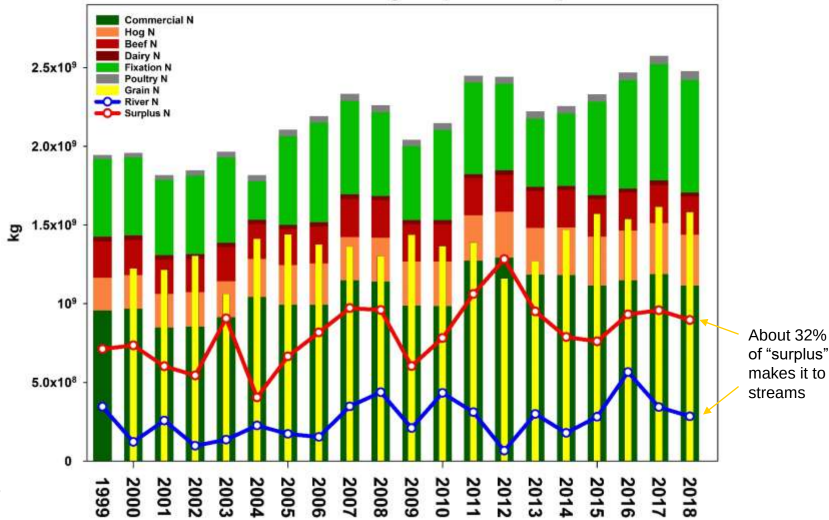


How Much Nitrogen Leaves Iowa?

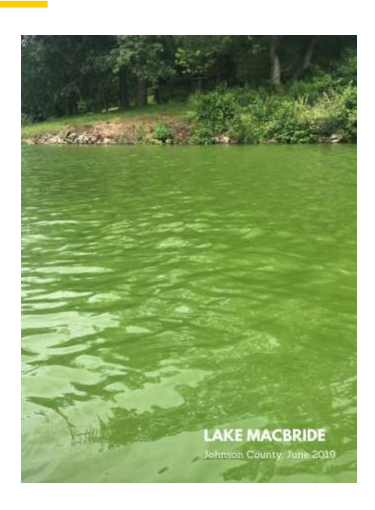








Nitrogen Change since 19999



| | % |
|--------------|--------|
| N Category | change |
| River | 83 |
| Chicken | 76 |
| Turkey | 59 |
| Hogs | 59 |
| Surplus | 51 |
| Fixation | 41 |
| total inputs | 36 |
| Commercial | 34 |
| Grain N | 27 |
| Beef | 10 |
| Dairy | -11 |



Phosphorus

Applied as MAP, DAP, Super Triple Phosphate and manure.

Not a regulated drinking water contaminant

Attaches tenaciously to soil particles

Loss through erosion primarily

Especially important in freshwater ecosystems.









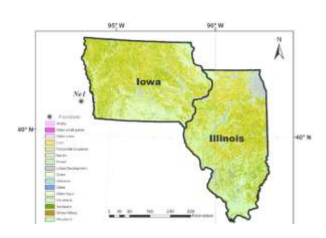
Phosphorus

Iowa contributes 15% of Phosphorus Load to Gulf of Mexico (4.5% of Area)

"P concentrations in Iowa streams are likely 2–3 times higher than Illinois streams on average"

"P loads 43% higher in 2017 than in 2004"







Economics of N loss

Cost of Nitrogen: today about \$1.20/lb

Cost to remove nitrogen using BMPs: \$2-\$10/pound

Average statewide load: 600 million lbs

45% reduction = 270 million lbs/year

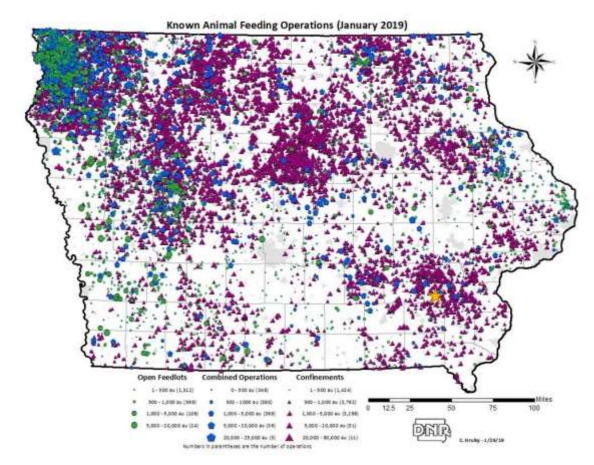
\$540M to \$2.7B/year





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How Do You Overcome Structural Drivers to Bad Water Quality?











More Diverse Farming Systems



Marsden Long Term Rotation Study-ISU



Matt Liebman

Corn/Soybean/Oat/Alfalfa/Alfalfa vs Corn/Soybean

N fertilizer use 91% lower

Herbicide use 97% lower

Weed biomass similar

Soybean sudden death syndrome much lower

Soil erosion 50%

Fossil Fuel use 6

Net returns similar

costs also lower)

Soil health is better
Tile nitrate 57% lower
Soil erosion 50% lower
Fossil Fuel use 60% lower
Net returns similar (revenue lower but input costs also lower)







Regulations?

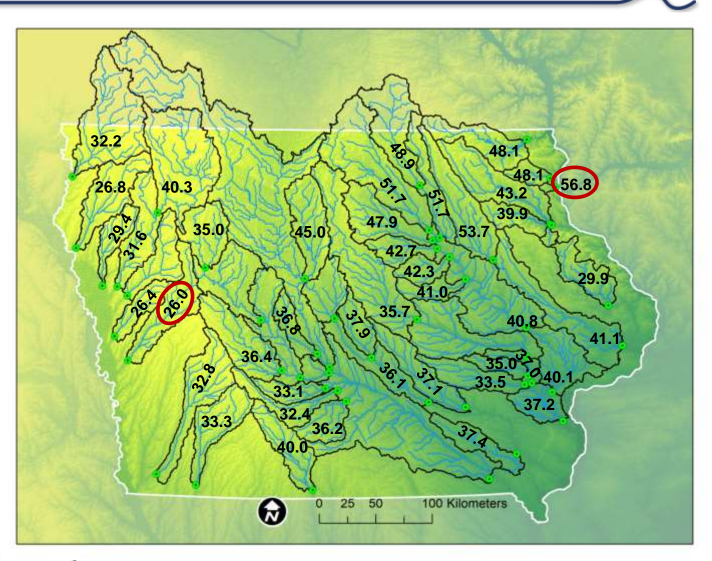
- 1. Ban cropping in the 2-year Flood Plain
- 2. Ban fall tillage
- 3. Ban manure on snow and frozen ground
- 4. Make farmers adhere to ISU fertilization guidelines
- 5. Reformulate CAFO Regulations



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2000-2020

>96=Excellent 81-95=Good 66-80=Fair 46-65=Marginal 10-45=Poor <10=Very Poor





Stream Water Quality Since 1999

3/44 improving (>5%)

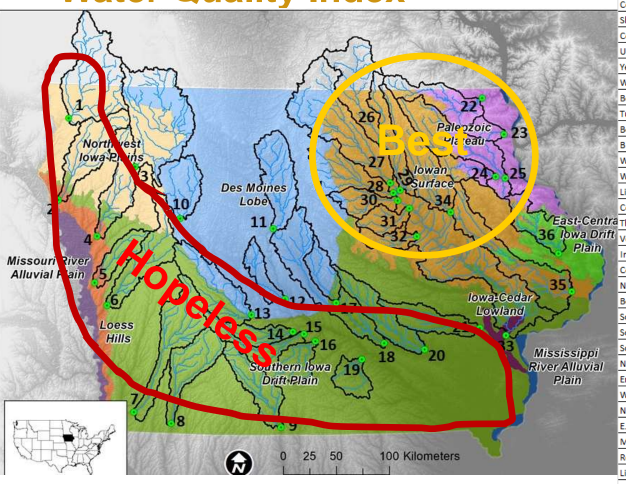
16/44 <5% change

25/44 declining (>5%)



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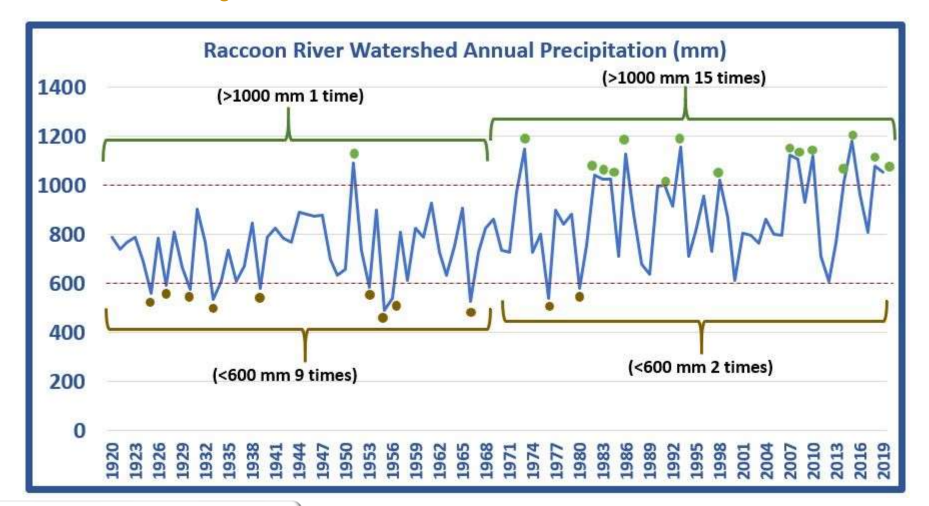
Water Quality Index



| Site | Rank | Map# | 00-20 |
|---|------|------|-------|
| Wapsipinicon River at Independence | 1 | 34 | 53.7 |
| Cedar River at Janesville | 2 | 29 | 51.7 |
| Shellrock River at Shellrock | 3 | 27 | 51.7 |
| Cedar River at Charles City | 4 | 26 | 48.9 |
| Upper Iowa River at Dorchester | 5 | 22 | 48.1 |
| Yellow River at Ion | 6 | 23 | 48.1 |
| W. Fork of the Cedar River at Finchford | 7 | 28 | 47.9 |
| Boone River at Stratford | 8 | 11 | 45.0 |
| Turkey River at Garber | 9 | 25 | 43.2 |
| Beaver Creek at Cedar Falls | 10 | 30 | 42.7 |
| Blackhawk Creek at Waterloo | 11 | 31 | 42.3 |
| Wapsipinicon River at DeWitt | 12 | 35 | 41.1 |
| Wolf Creek at LaPorte City | 13 | 32 | 41.0 |
| Little Sioux River at Larrabee | 14 | 3 | 40.3 |
| Cedar River at Conesville | 15 | 33 | 40.1 |
| Thompson River at Davis City | 16 | 9 | 40.0 |
| Volga River at Elkport | 17 | 24 | 39.9 |
| Indian Creek at Colfax | 18 | 17 | 37.9 |
| Cedar Creek at Oakland Mills | 19 | 19 | 37.4 |
| North Skunk River at Sigourney | 20 | 20 | 37.1 |
| Beaver Creek at Grimes | 21 | 12 | 36.8 |
| South Raccoon River at Redfield | 22 | 13 | 36.4 |
| South River at Ackworth | 23 | 15 | 36.2 |
| South Skunk River at Oskaloosa | 24 | 18 | 36.1 |
| North Raccoon at Sac City | 25 | 10 | 35.0 |
| English River at Riverside | 26 | 21 | 33.5 |
| W. Nodaway at Shambaugh | 27 | 8 | 33.3 |
| North River at Norwalk | 28 | 14 | 33.1 |
| E. Nishnabotna at Shenandoah | 29 | 7 | 32.8 |
| Middle River at Indianola | 30 | 15 | 32.4 |
| Rock River at Rock Valley | 31 | 1 | 32.2 |
| Little Sioux River at Smithland | 32 | 4 | 31.6 |
| N. Fork Maquoketa R. at Hurtsville | 33 | 36 | 29.9 |
| Floyd River at Sioux City | 34 | 2 | 26.8 |
| Soldier River at Pisgah | 35 | 5 | 26.4 |
| Boyer River at Missouri Valley | 36 | 6 | 26.0 |
| | | | |



Climate Change





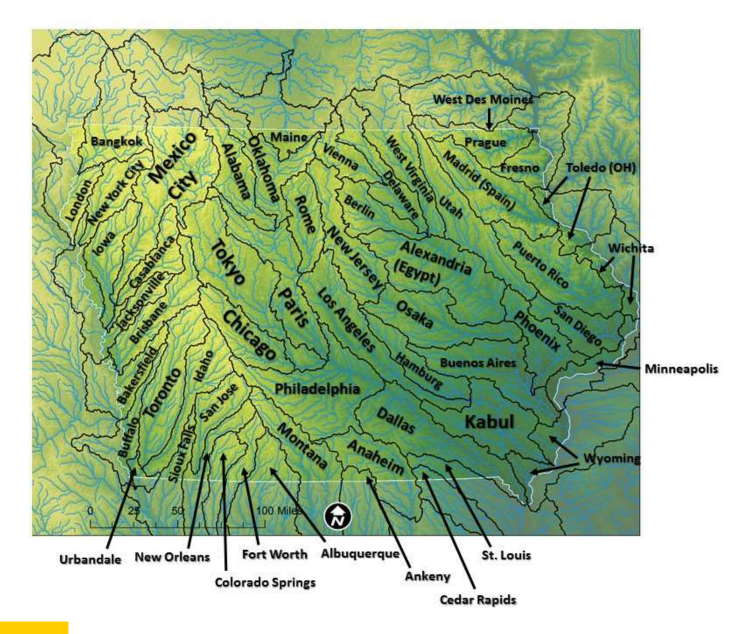
What do we want our production system to look like?

Commerce



Nutrition?





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