

# **An Improved Understanding of Nitrogen and Phosphorus Delivery : Results from Refined Regional SPARROW Models**

By

Joel M. Galloway

Dale M. Robertson<sup>1</sup>, David A. Saad<sup>1</sup>, Gregory E. Schwarz<sup>2</sup>, and  
Richard A. Alexander<sup>2</sup>

U.S. Geological Survey,

<sup>1</sup>Wisconsin Water Science Center; <sup>2</sup>National Center, Reston

# Approach - SPARROW Water-Quality Model -

SPAtially Referenced Regression on Watershed Attributes

<http://water.usgs.gov/nawqa/sparrow>

Monitoring Data  
Annual Loads

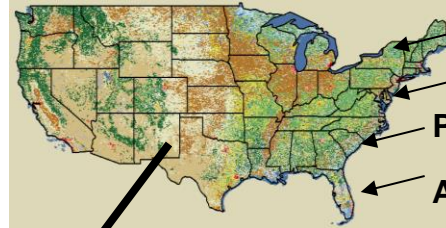


*Y variable*

Geographic Data Layers

Land Use

Sources – Base Year



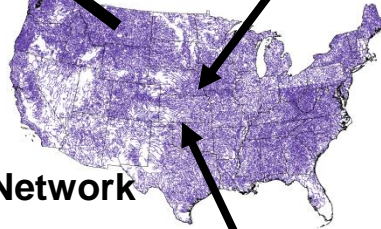
Corn

Wheat

Point

Sources  
Atmospheric  
Dep.

Stream Network



Soils



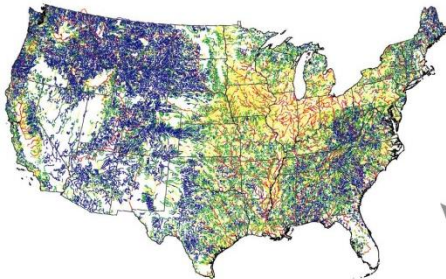
Stream & Reservoir  
Water Velocity



*X variables*

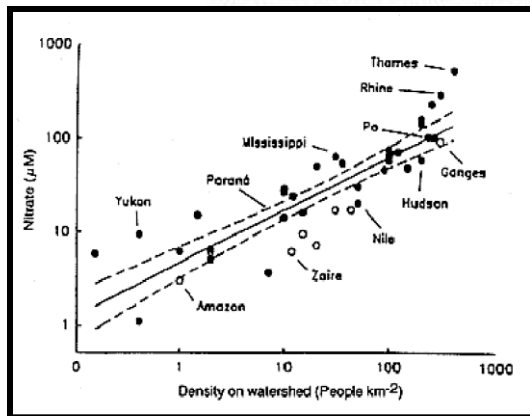
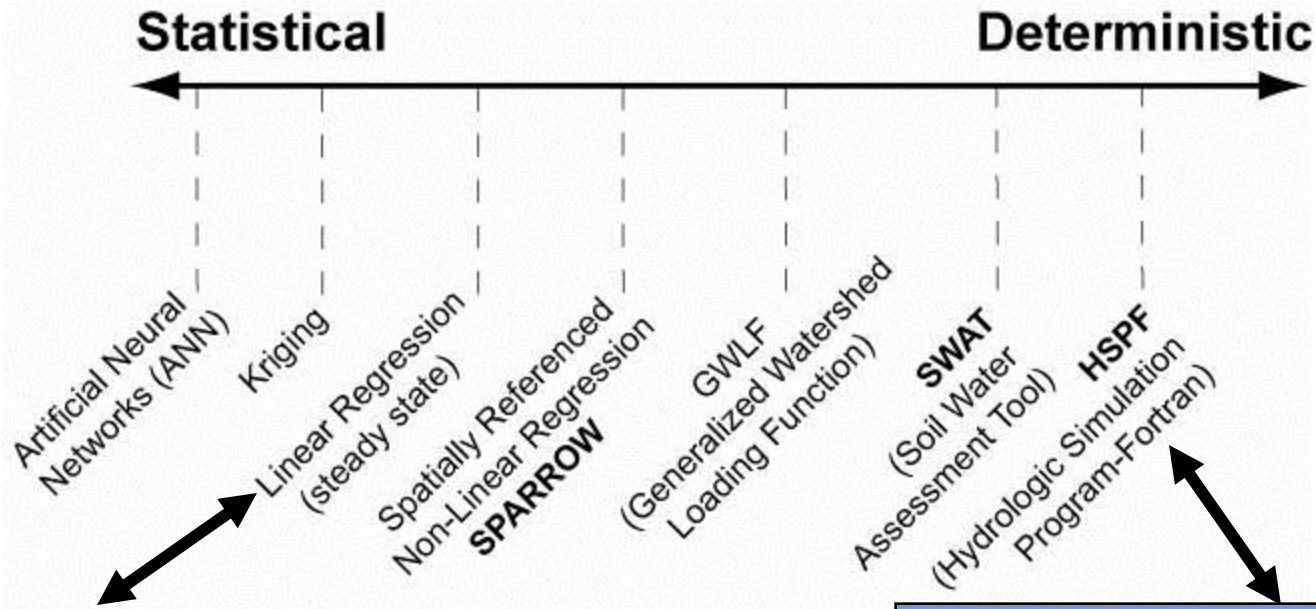
Model Predictions

62,000 Stream Reaches

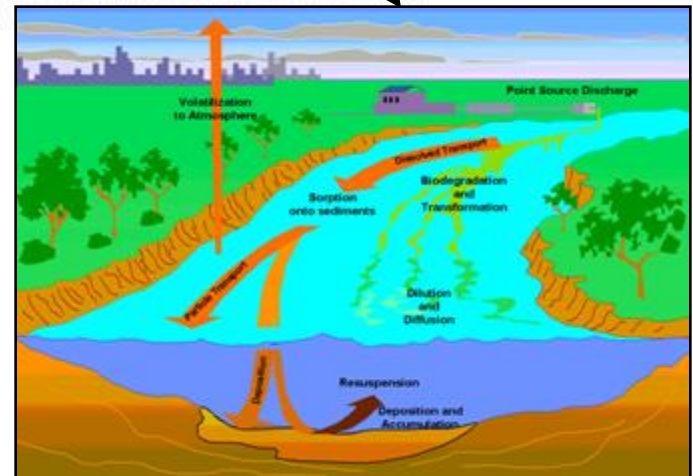


- Mass Balance Model with spatially variable deliveries. Hybrid statistical/mechanistic process structure. Data-driven, nonlinear estimation of parameters
- Separates land and in-stream processes
- Predictions of mean-annual flux reflect long-term, net effects of nutrient supply and loss processes in watersheds
- Once calibrated, the model has physically interpretable coefficients; model supports hypothesis testing and uncertainty estimation

# Watershed Modeling Continuum



Cole et al. 1997



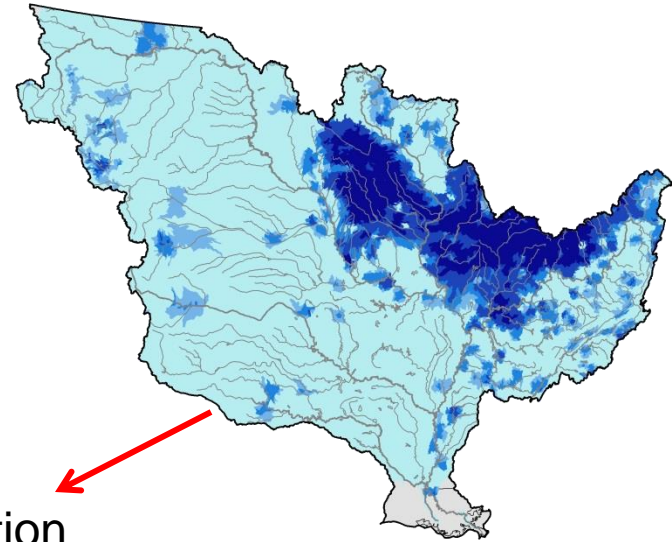
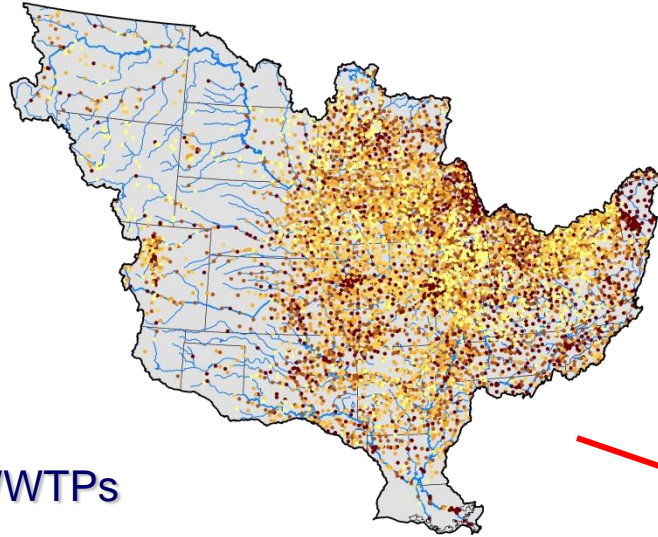
SWAT Users Manual



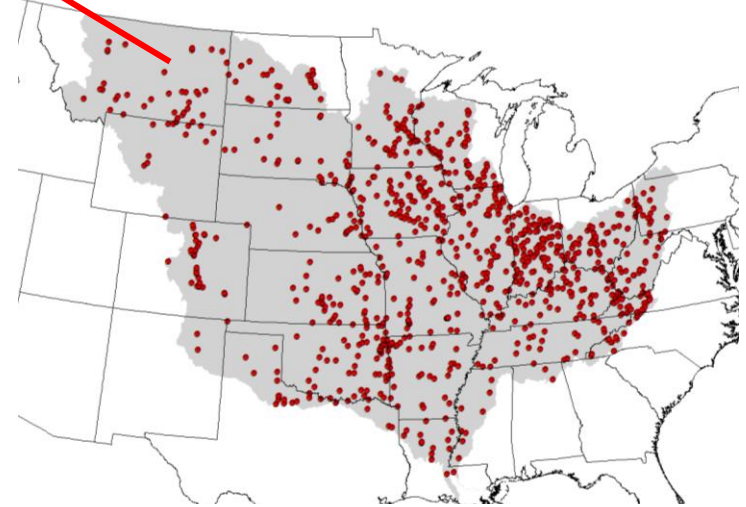
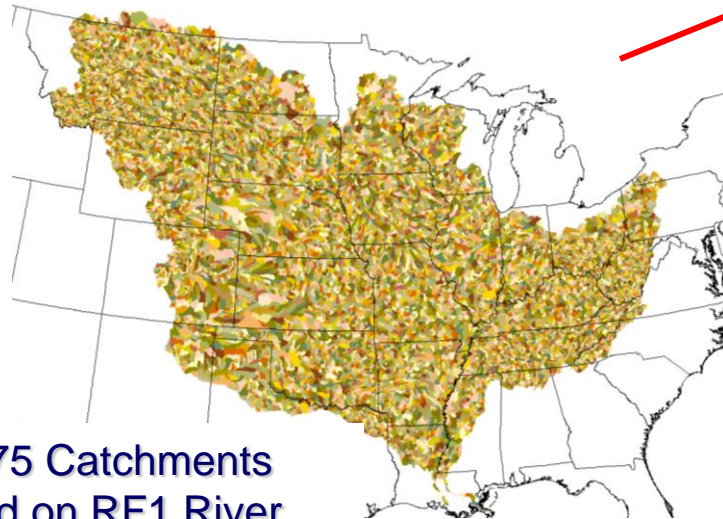
# MO/MSSP SPARROW Model Calibration

One Source: 2002 Point (WWTP) TN inputs, kg

One Land-to-Water Delivery: Tile Drains



Calibration

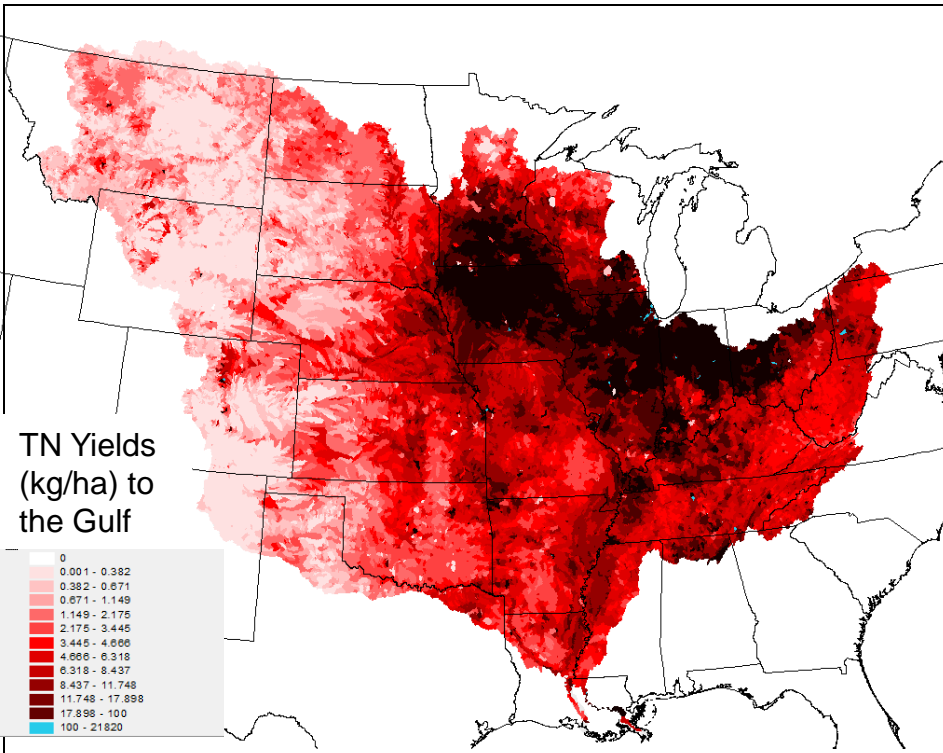


24,475 Catchments  
based on RF1 River  
Network

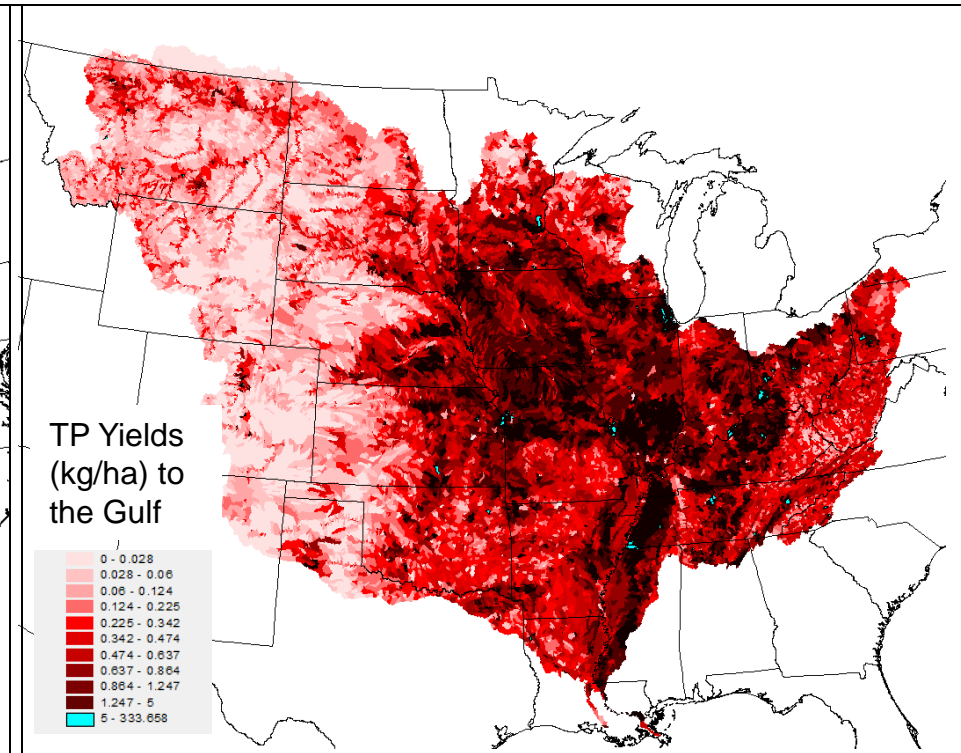
Long-term detrended Loads for 856 sites

# Delivered Incremental Yields

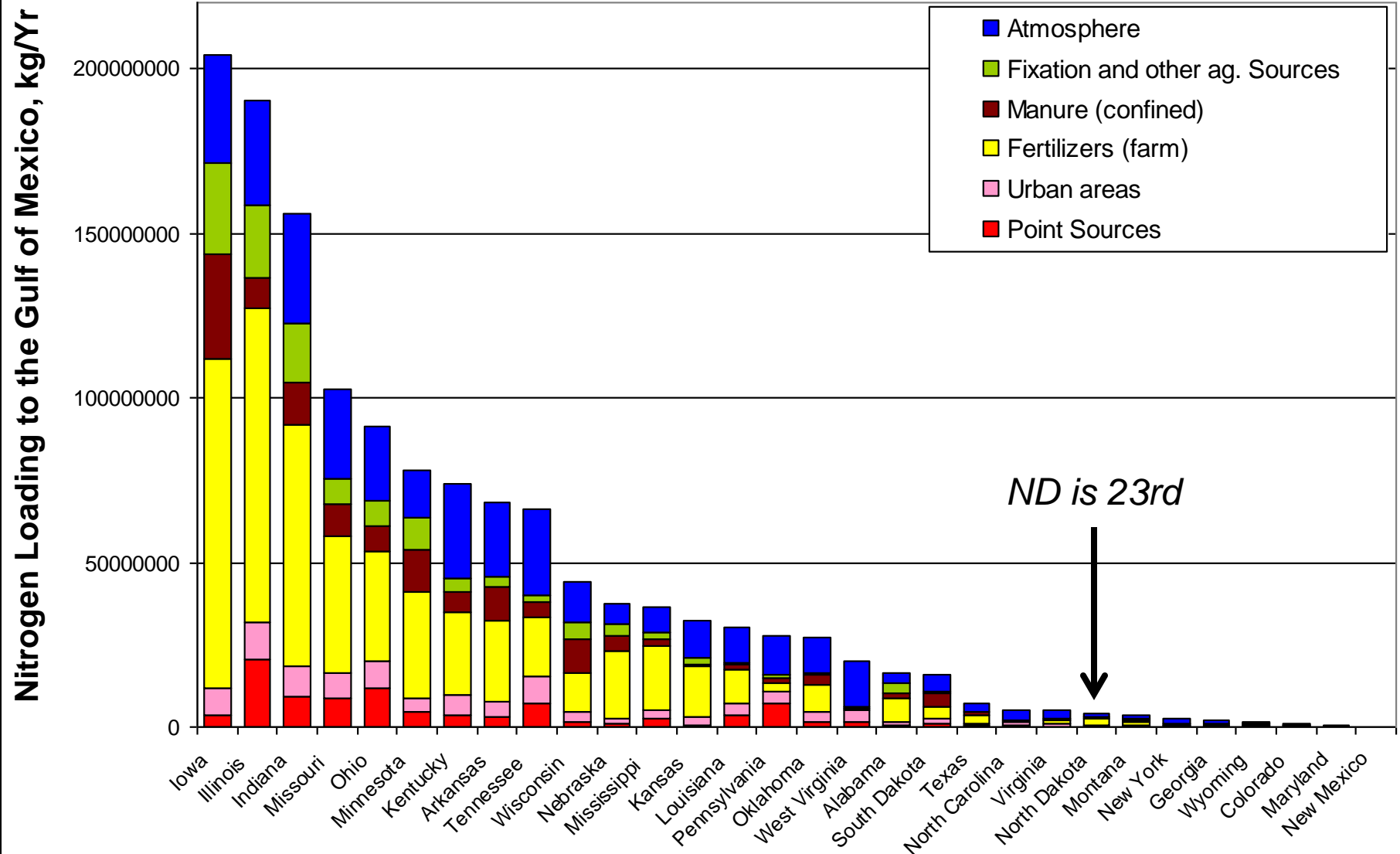
## Nitrogen



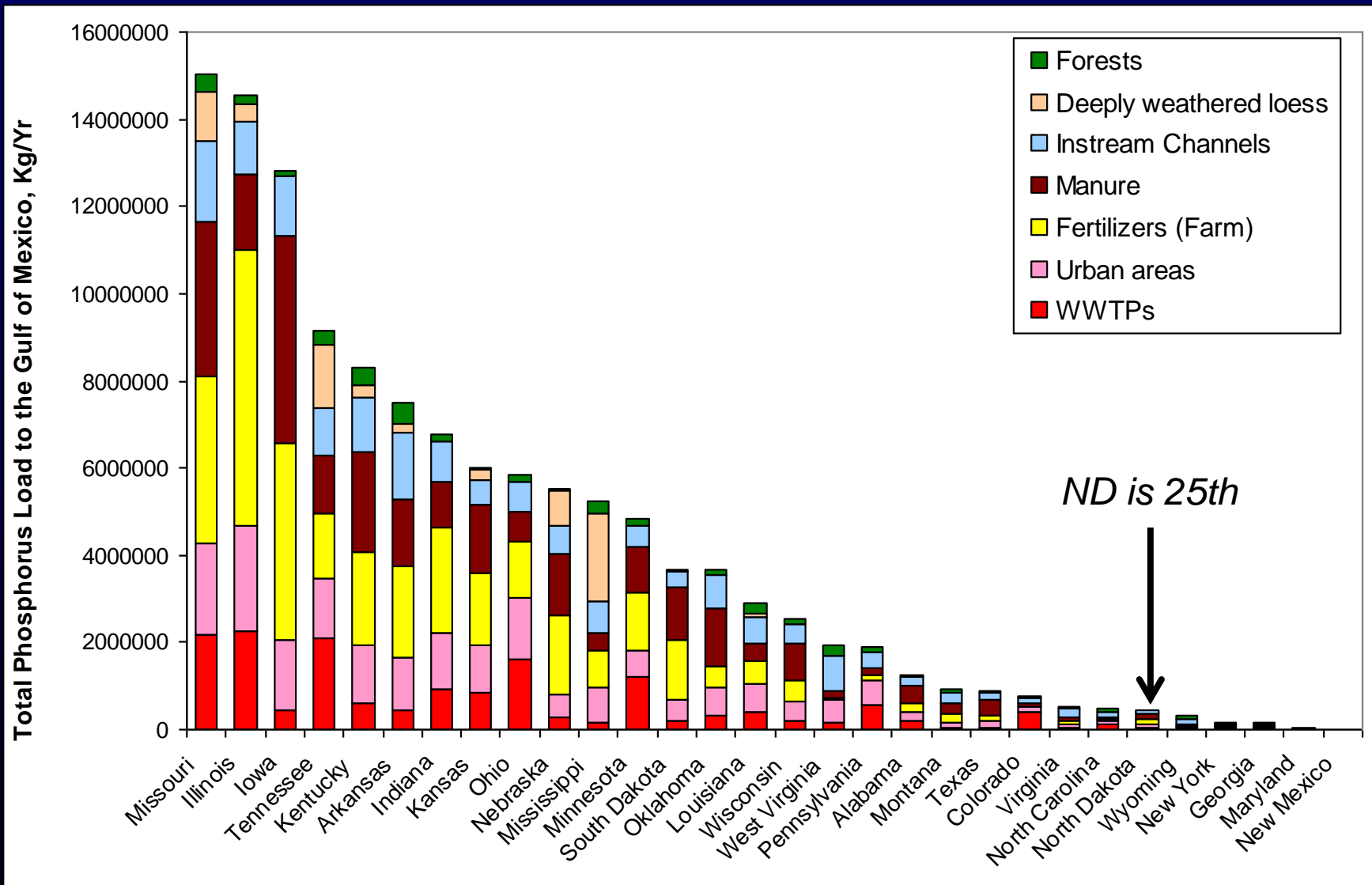
## Phosphorus



# Ranking of State Contributions to the Gulf of Mexico from the MARB



# Ranking of State Contributions to the Gulf of Mexico from the MARB



# *Regional Models part of the NAWQA Program*

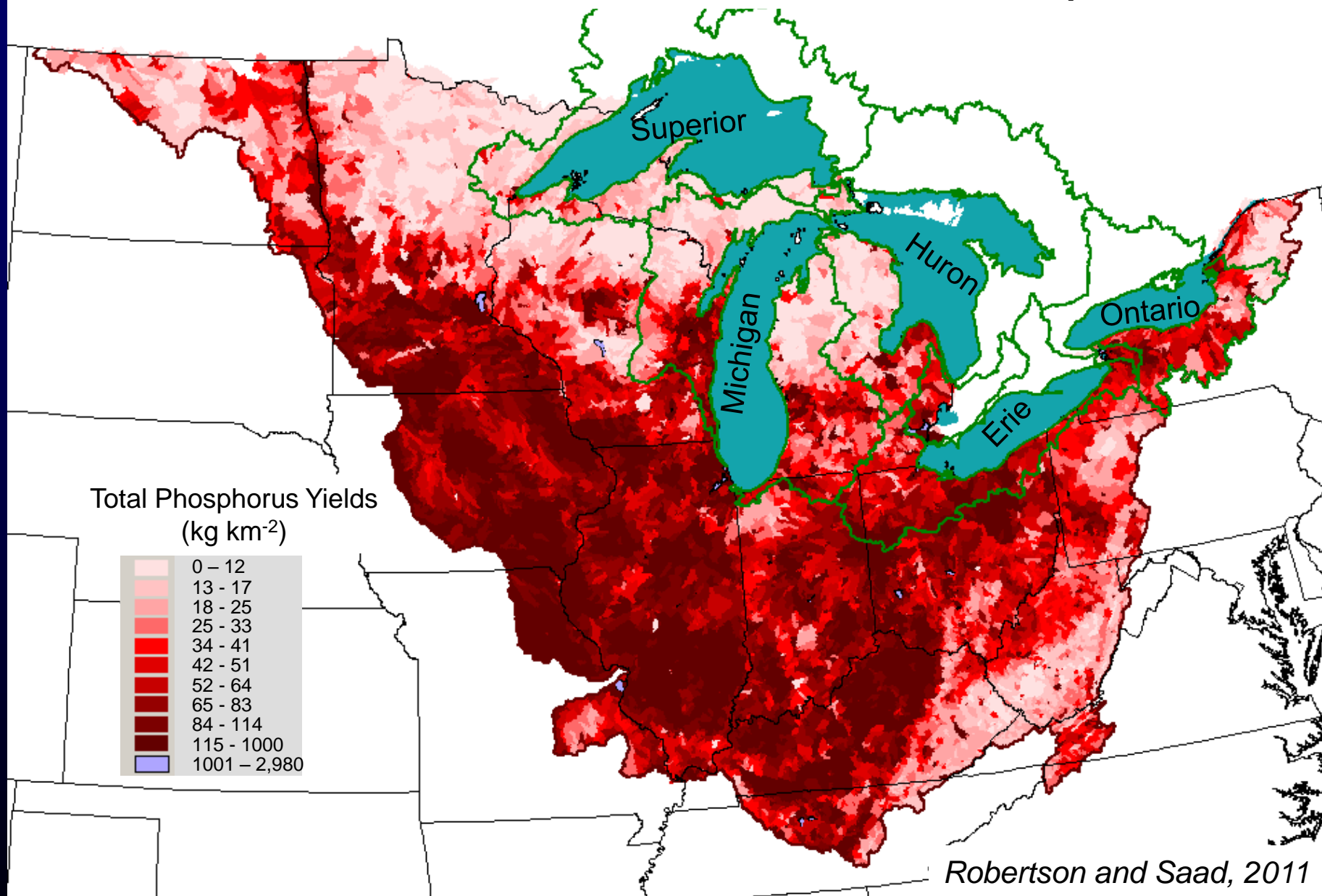


**2002 SPARROW Models**

*All Published in 2011 in JAWRA*

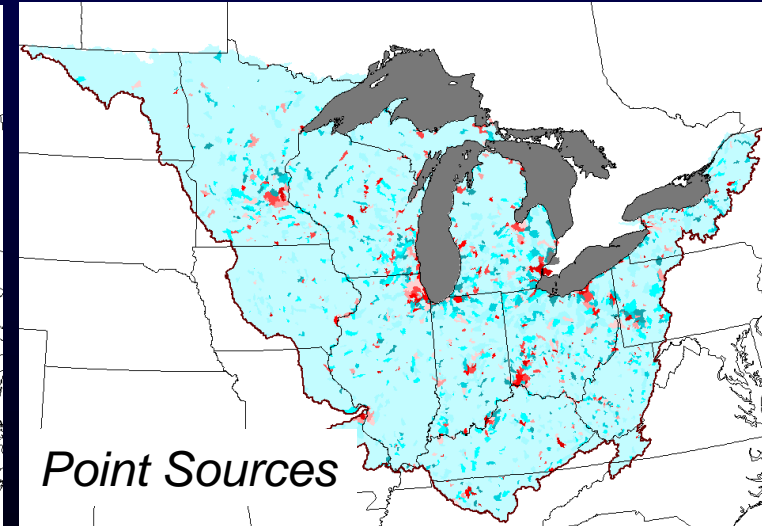
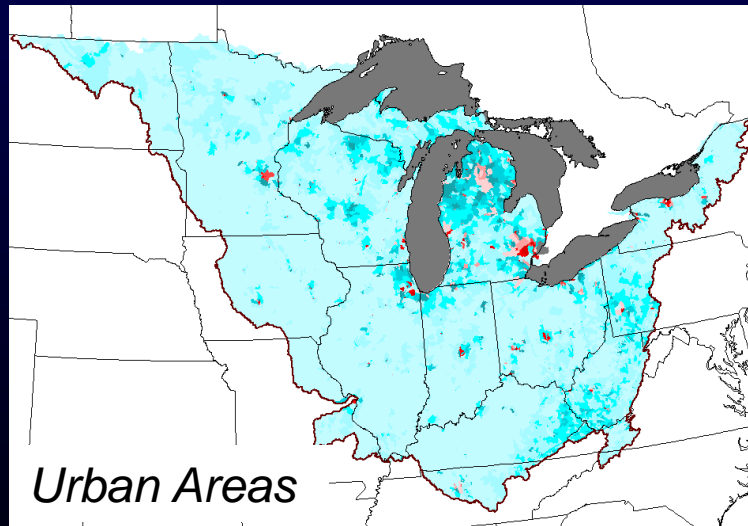
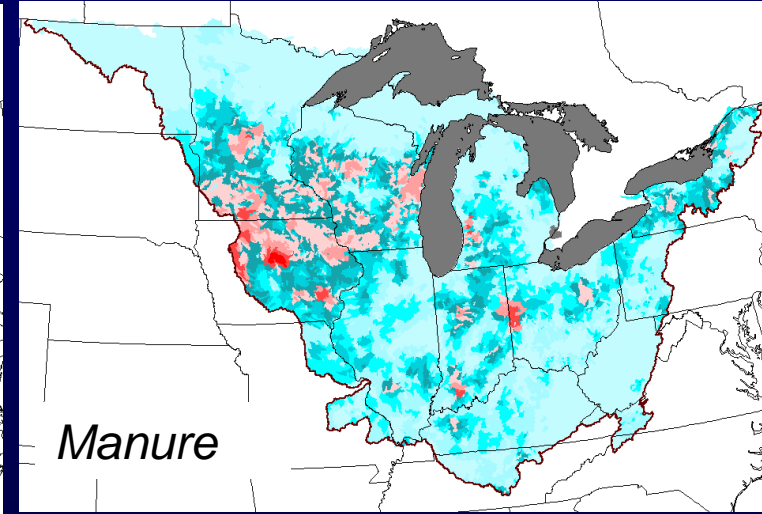
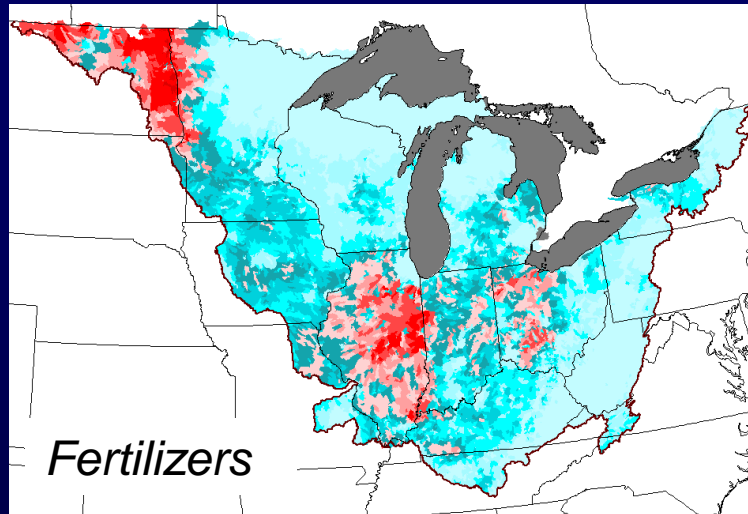
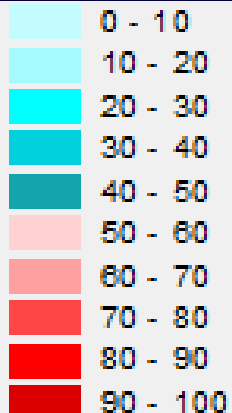


## Distribution in Incremental Phosphorus Yields



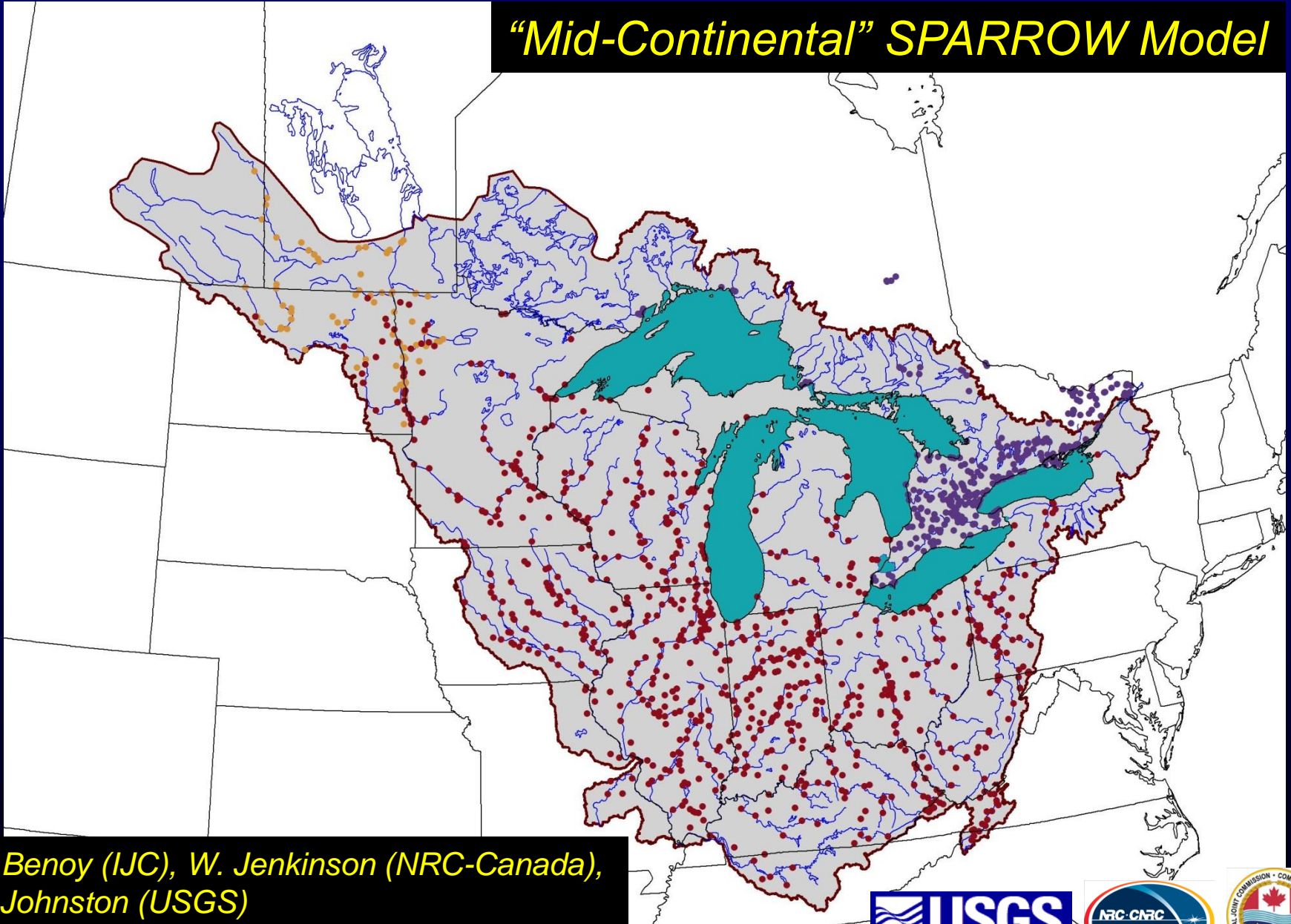
# Relative Importance of Various Phosphorus Sources – Spatially Explicit

Percent of  
Source to  
Total  
Incremental  
Load



# *Binational SPARROW Model for the Upper Midwest*

## *“Mid-Continental” SPARROW Model*



*G. Benoy (IJC), W. Jenkinson (NRC-Canada),  
C. Johnston (USGS)*

# *Methods to demonstrate results and help guide decisions > Nutrient Reduction Strategies*

## *1. SPARROW Mapper –*

*Easy and simple way to get SPARROW  
results, especially by hydrologic and  
political boundaries.*

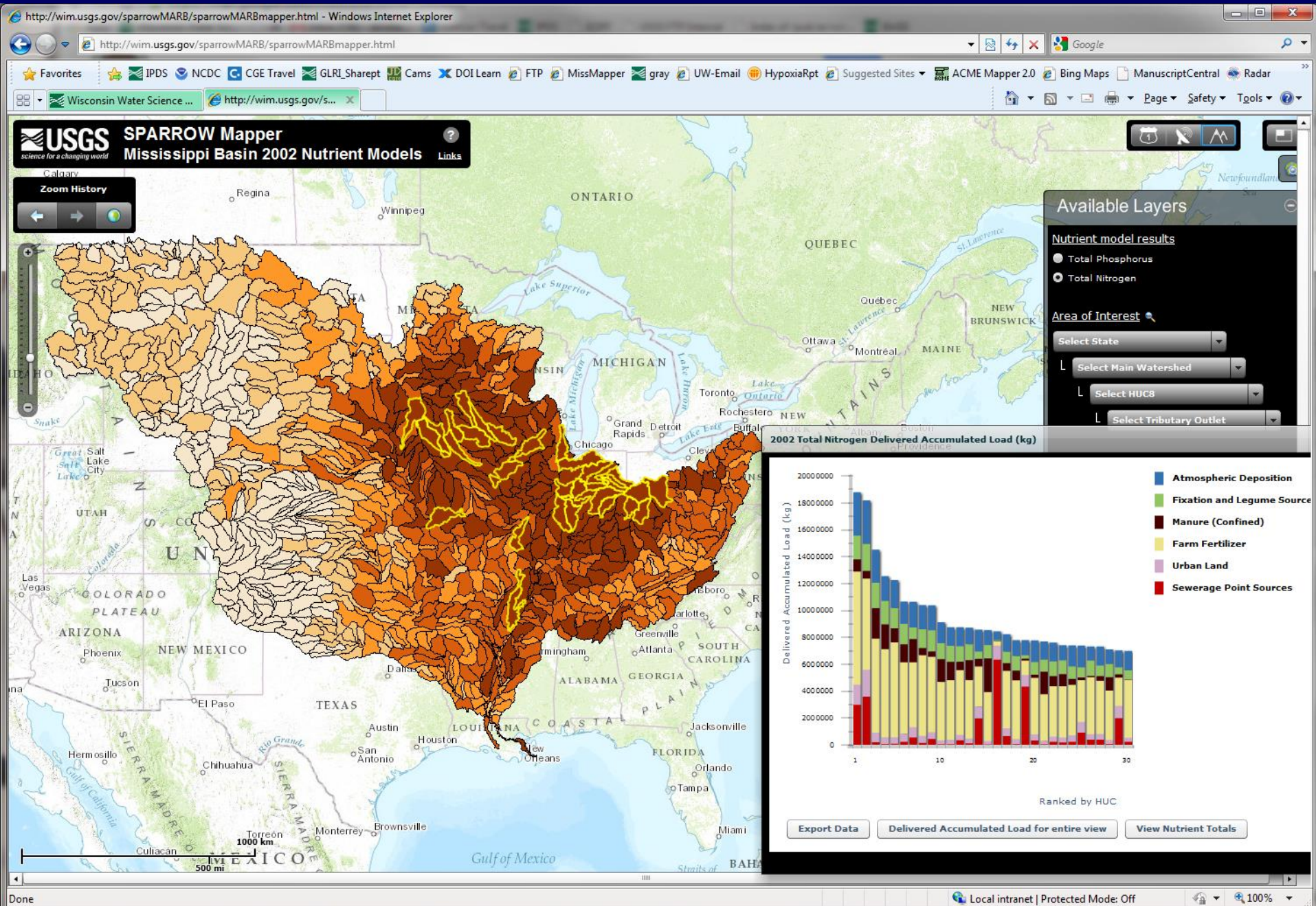
<http://wim.usgs.gov/SparrowMRB3/SparrowMRB3Mapper.html#>

<http://wim.usgs.gov/SparrowGL/SparrowGLMapper.html#>

<http://wim.usgs.gov/SparrowMARB/SparrowMARBMapper.html#>



# MARB SPARROW MAPPER





Zoom History



Available Layers

Nutrient model results

- ☒ Total Phosphorus
- ☐ Total Nitrogen

Area of Interest

North Dakota

Select Main Watershed

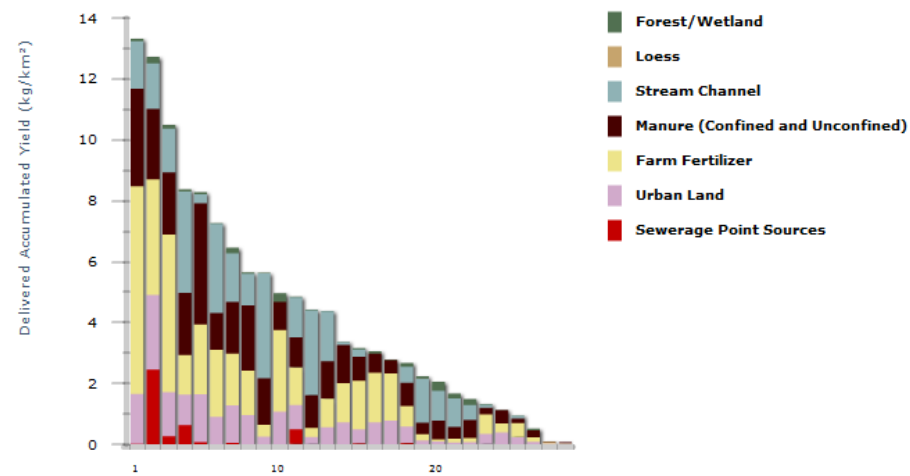
Select HUC8

Select Tributary Outlet

Displayed Metric

Delivered Accumulated Yield

2002 Total Phosphorus Delivered Accumulated Yield (kg/km<sup>2</sup>)



Export Data

Delivered Accumulated Yield for entire view

View Nutrient Totals

Zoom History



Available Layers

Nutrient model results

- ☒ Total Phosphorus
- ☐ Total Nitrogen

Area of Interest

North Dakota

Select Main Watershed

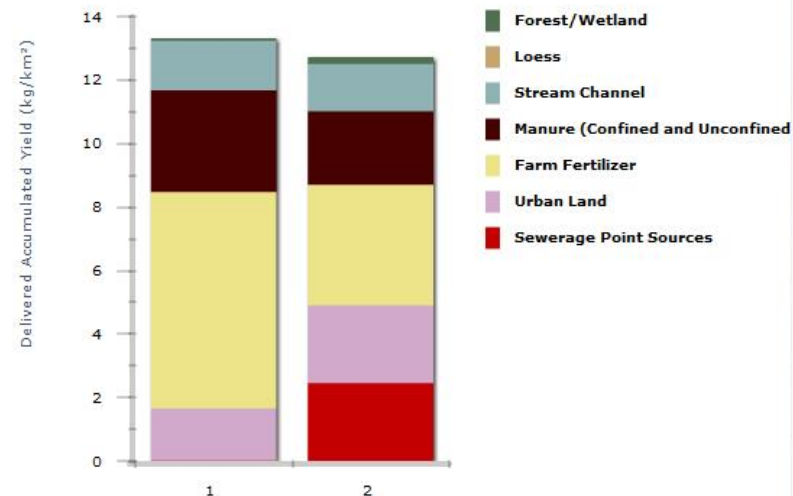
Select HUC8

Select Tributary Outlet

Displayed Metric

Delivered Accumulated Yield

2002 Total Phosphorus Delivered Accumulated Yield (kg/km<sup>2</sup>)

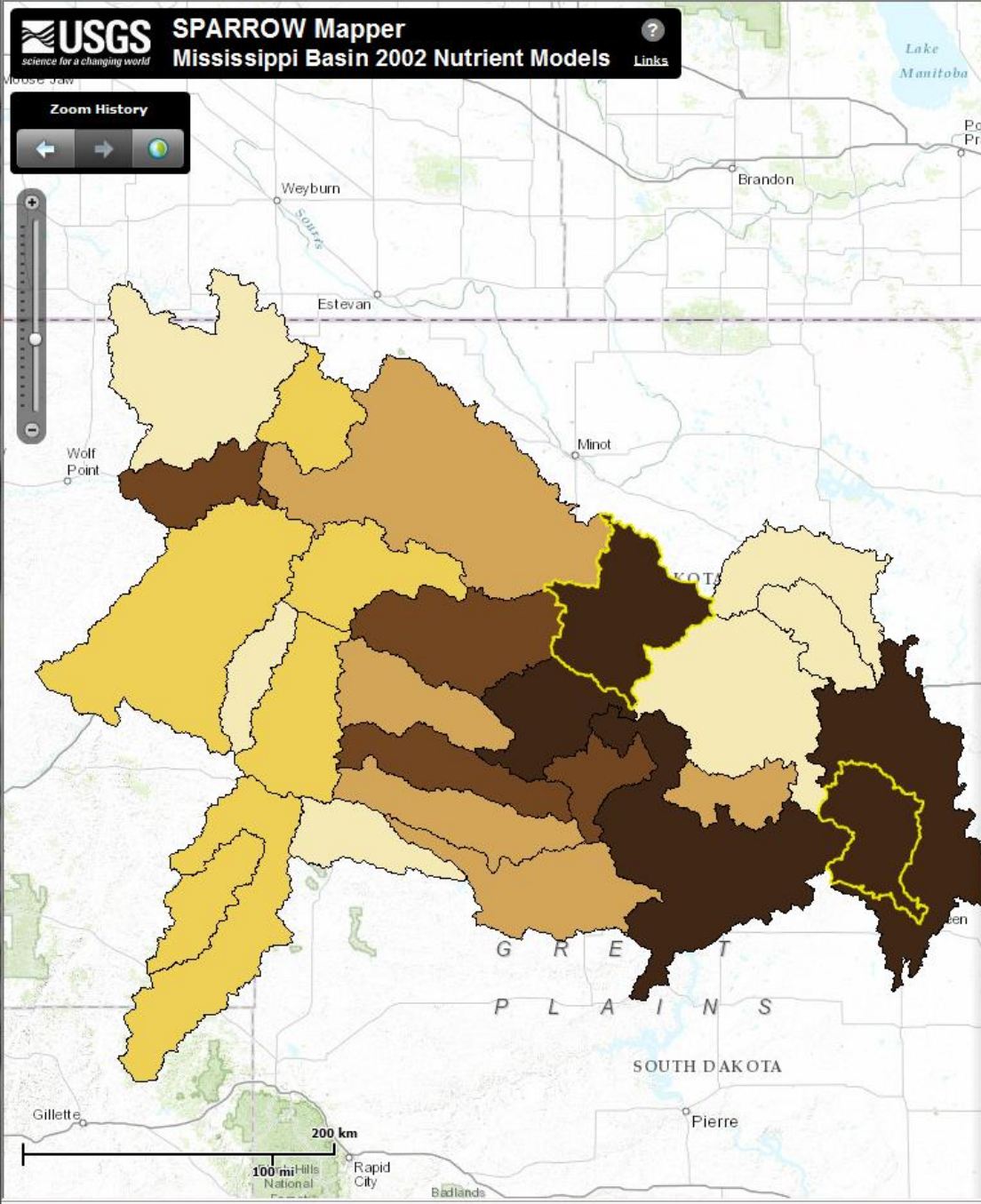


Ranked by HUC

Export Data

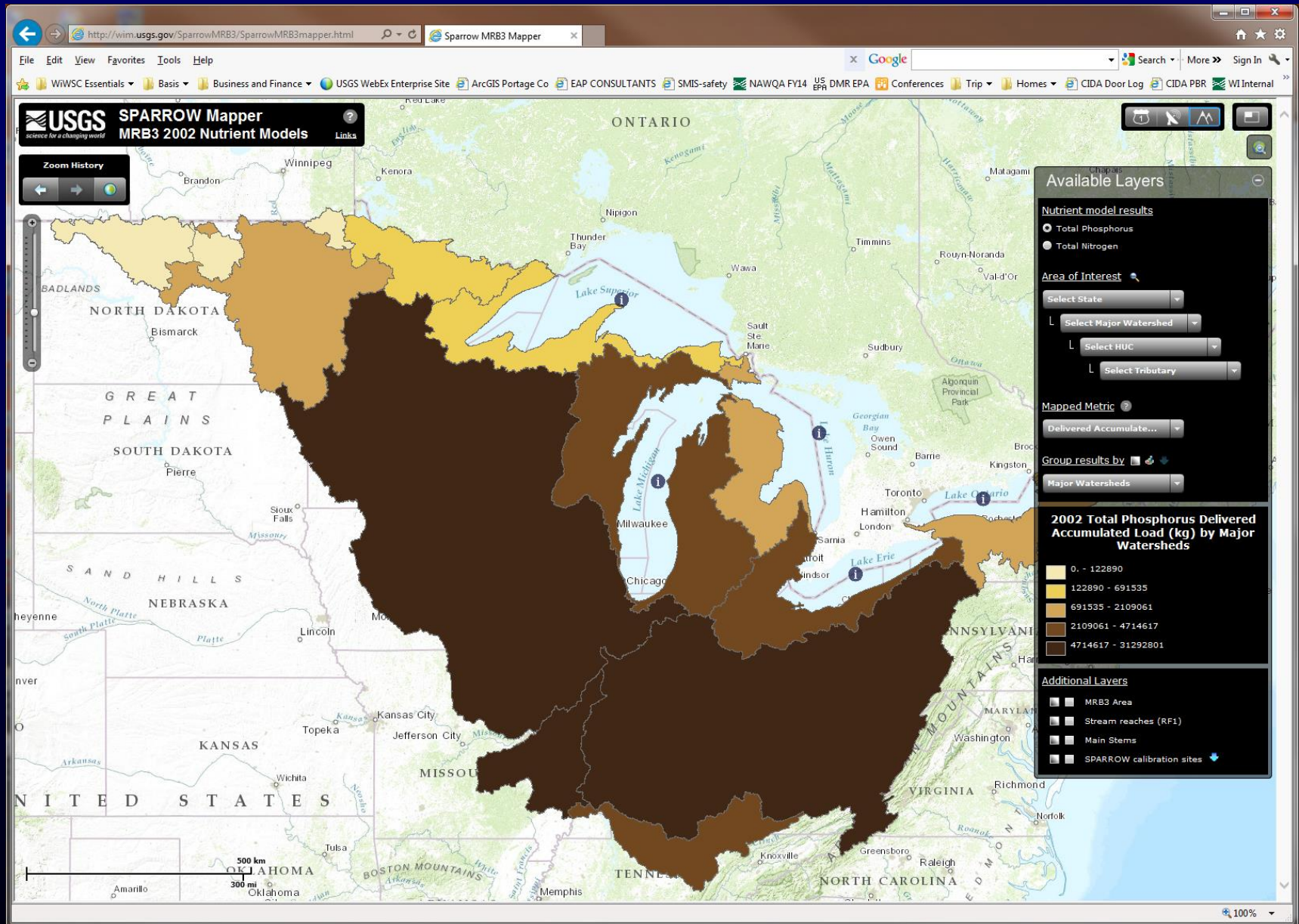
Delivered Accumulated Yield for entire view

View Nutrient Totals

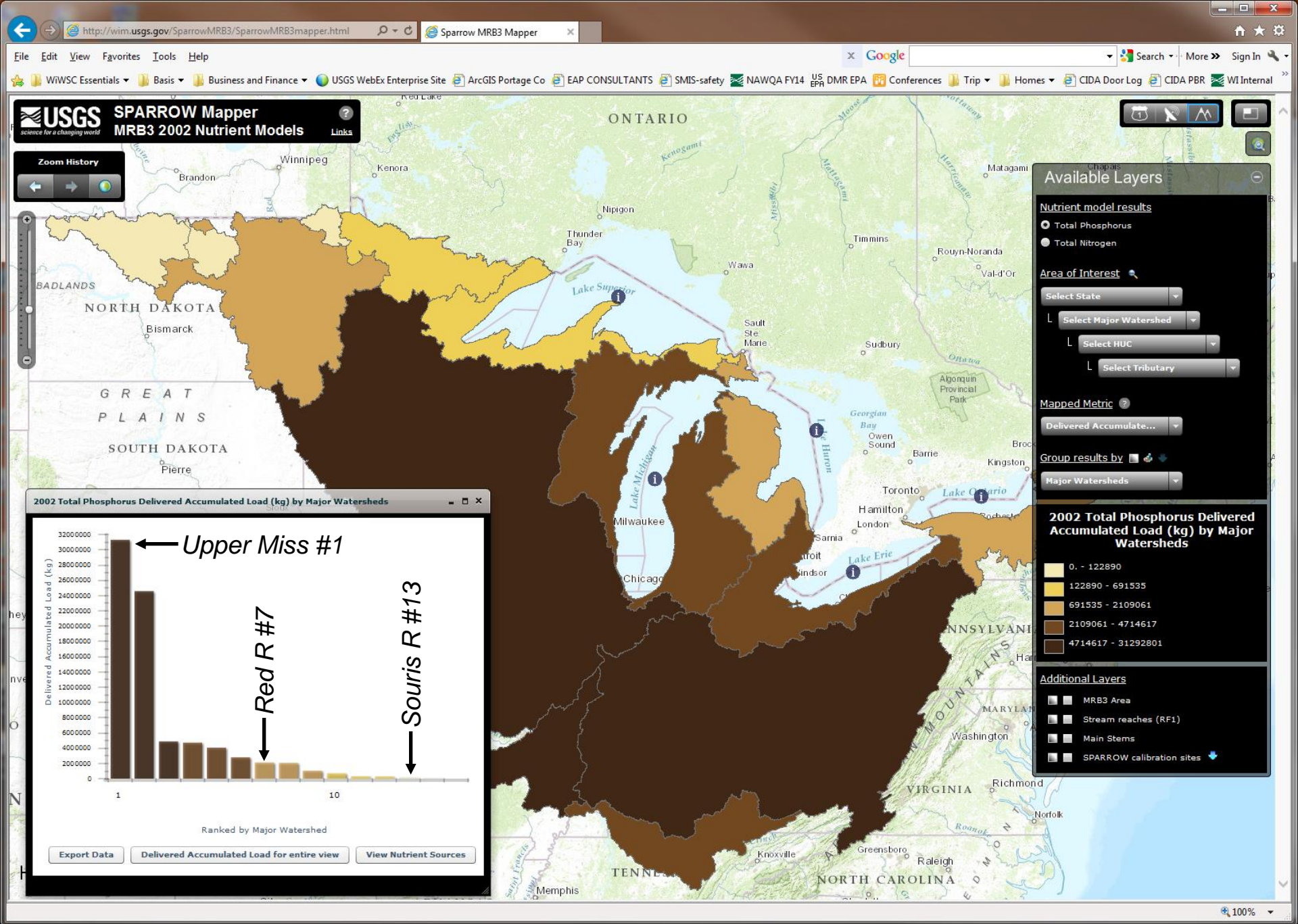




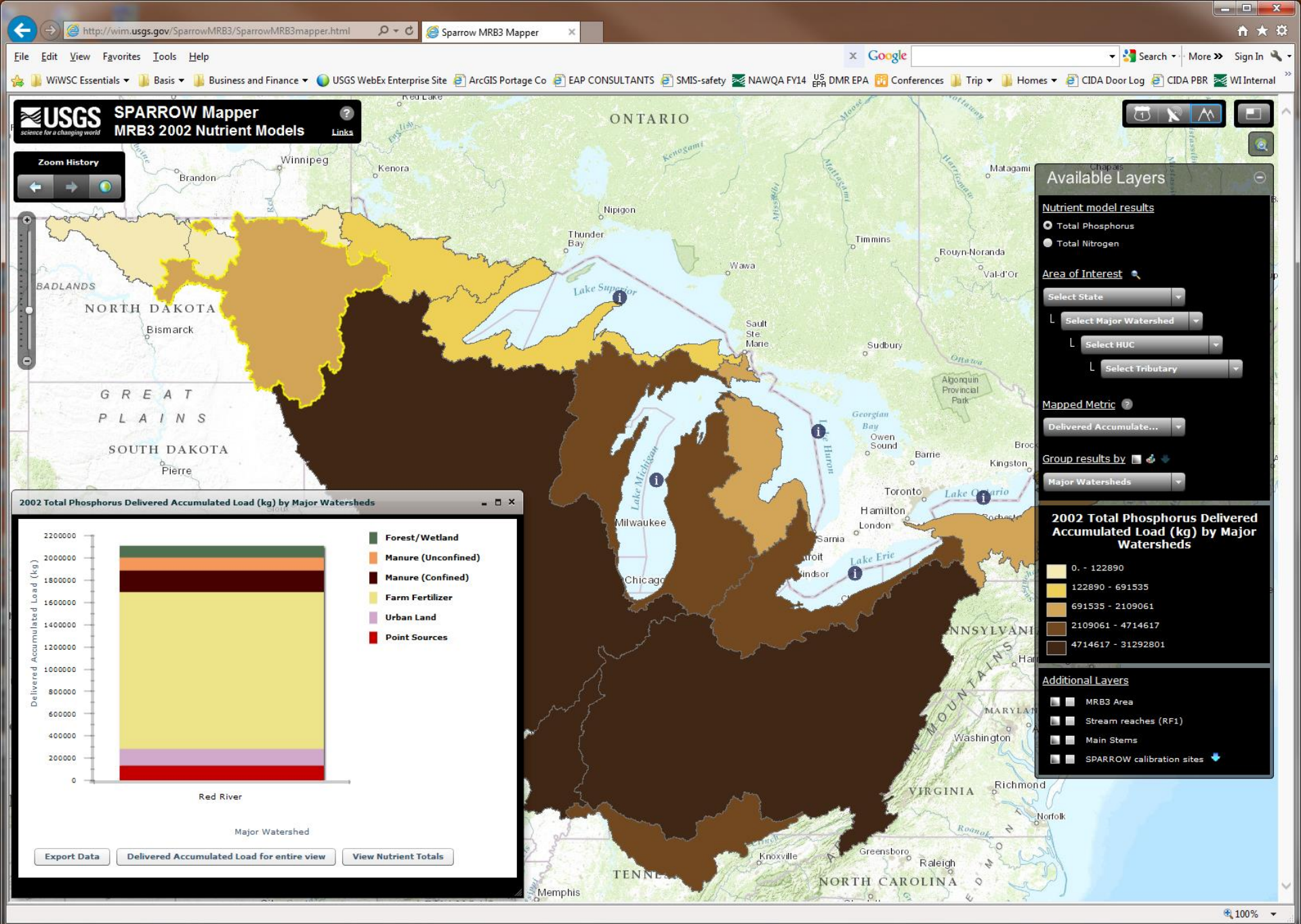
# MRB3 SPARROW Mapper for Delivered P Yields – shown by Major Watershed



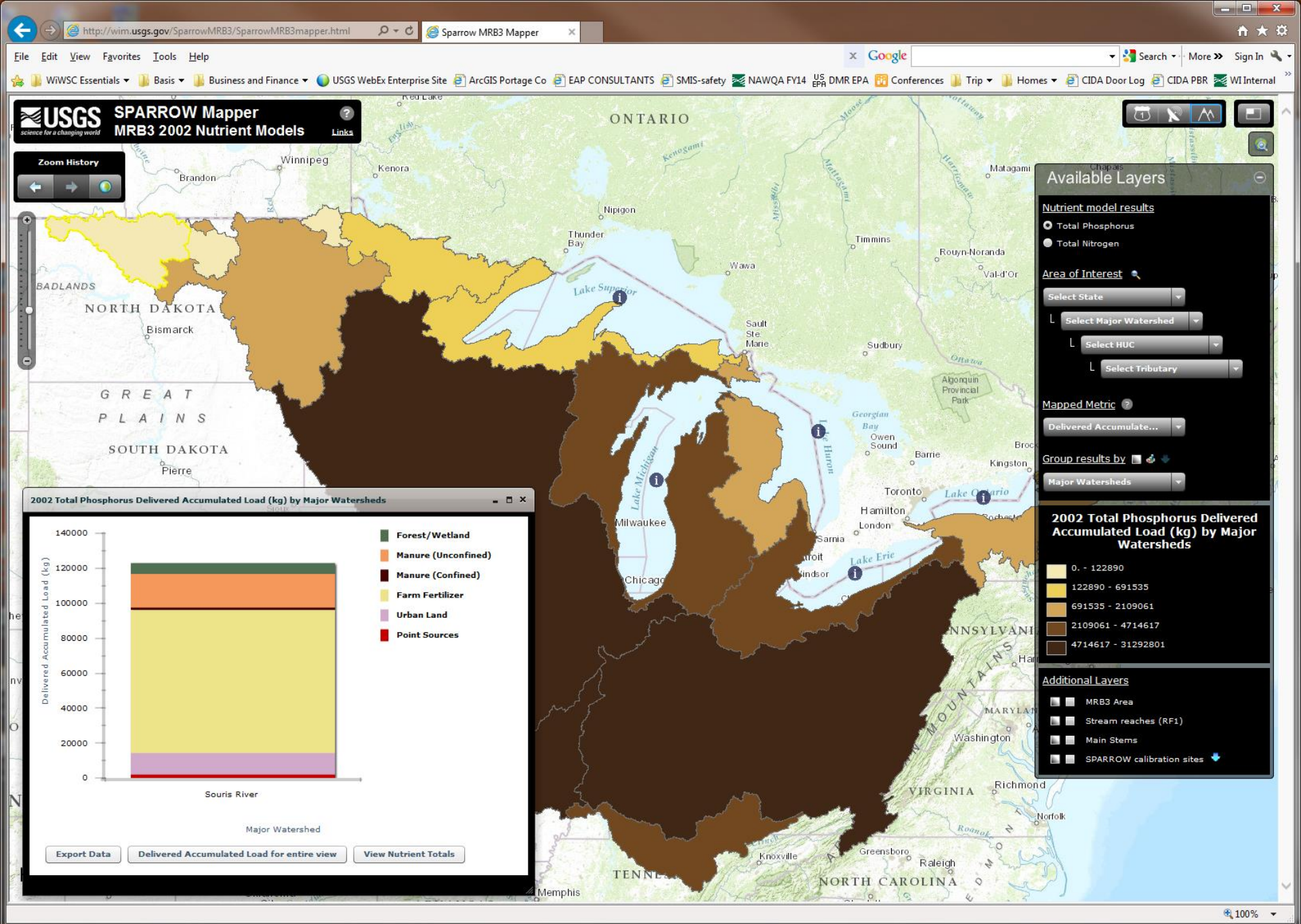












# *Methods to demonstrate results and help guide decisions*

**2. *Decision Support System Scientists/Managers – Capable of using to visualize SPARROW output and run various scenarios.***

<http://cida.usgs.gov/sparrow/>



## SPARROW Decision Support System

### Find a Model by Geographic Location:

Select a region or state. When a state is selected, all models containing that state are listed.



Iowa

### Find a Model by Modeled Constituent:

Any

Models matching your criteria (click a model to show details)

[Mississippi/Atchafalaya Basin Total Nitrogen Model - 2002](#)

[Mississippi/Atchafalaya Basin Total Phosphorus Model - 2002](#)

[National Suspended Sediment Model - 1992](#)

[National Total Nitrogen Model - 1992](#)

[National Total Organic Carbon Model](#)

[National Total Phosphorus Model - 1992](#)

[Total Nitrogen Model for the Great Lakes, Ohio, Upper Mississippi, and Souris-Red-Rainy Region - 2002](#)

[Total Nitrogen Model for the Missouri River Basin - 2002](#)

[Total Phosphorus Model for the Great Lakes, Ohio, Upper Mississippi, and Souris-Red-Rainy Region - 2002](#)

[Total Phosphorus Model for the Missouri River Basin - 2002](#)

### Documentation and Further Reading

- [What is SPARROW?](#)
- [What is SPARROW Decision Support?](#)
- [SPARROW Applications & Documentation](#)
- [SPARROW DSS FAQs](#)

### Tutorial Videos

Select a video...

[Watch now >>](#)

### Found a bug or have a comment?

Please send bugs, suggestions and questions to the [SPARROW Decision Support System Administrator](#).

### Selected Model

#### Mississippi/Atchafalaya Basin Total Phosphorus Model - 2002



[Explore this model in the Decision Support System >>](#)

**Modeled Constituent:** Phosphorus

**Base Year:** 2002

**Stream Network:** [Enhanced River Reach File 2.0](#)  
Geometry and additional reach and network attribute data are available with the stream network data, which is available as a separate download.

**Model Updates:** [View this model's updates](#)

### Watershed Based Sessions

To start the DSS with the outlet river reach of a major watershed selected for downstream tracking, select a watershed and click Go.

[Go >>](#)

### Scenario Based Sessions

To start the DSS with a predefined scenario, click on the link for one of the scenarios below.

# SPARROW Decision Support System Mississippi/Atchafalaya Basin Total Phosphorus Model - 2002

<< Home

Display Results Downstream Tracking **Change Inputs**

Find a reach... Export Data... Session Layers

Hide Header/Footer SPARROW Model / Videos

Map the effect of management scenarios on stream water quality, based on hypothetical changes in source inputs. For more information, [click here](#).

## 1. Select stream reach(es) where changes will be applied

- Locate on map
- Find by name or hydrologic unit code

## 2. Change the values of the source inputs (Right click to change input values or show on map)

Missouri River  
upstream of 29040 (REACH:29040)

## 3. Display Results

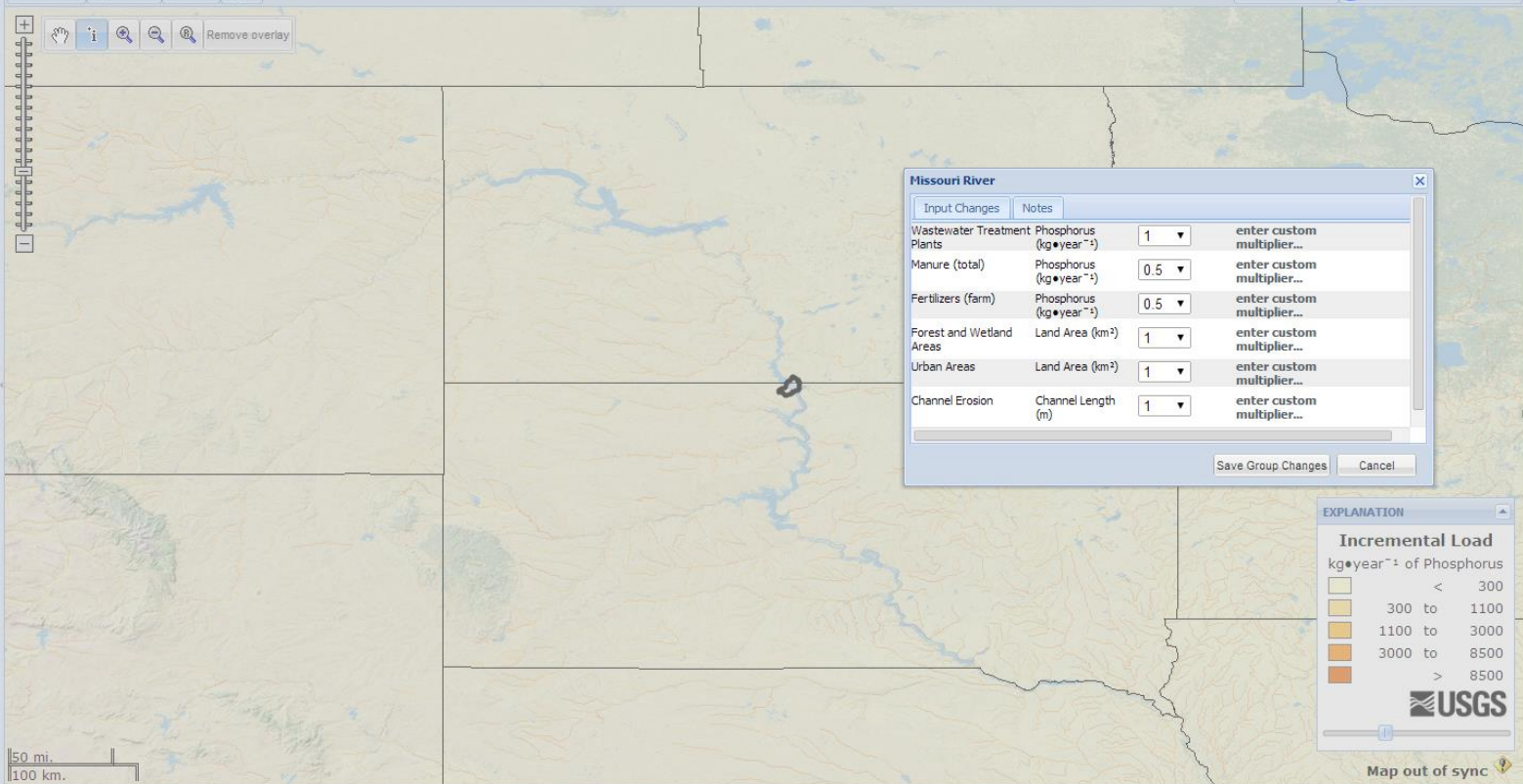
From the Display Results tab, select a data series.

(Map relative or absolute changes using the *Comparison to Original Model* feature)

Map settings have changed. **Update map** to refresh all data.

Update Map

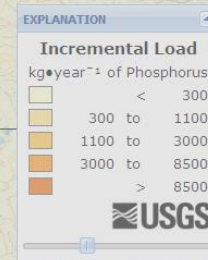
+ - i Q Q Q Remove overlay



### Missouri River

Input Changes		Notes
Wastewater Treatment Plants	Phosphorus (kg•year <sup>-1</sup> )	1 enter custom multiplier...
Manure (total)	Phosphorus (kg•year <sup>-1</sup> )	0.5 enter custom multiplier...
Fertilizers (farm)	Phosphorus (kg•year <sup>-1</sup> )	0.5 enter custom multiplier...
Forest and Wetland Areas	Land Area (km <sup>2</sup> )	1 enter custom multiplier...
Urban Areas	Land Area (km <sup>2</sup> )	1 enter custom multiplier...
Channel Erosion	Channel Length (m)	1 enter custom multiplier...

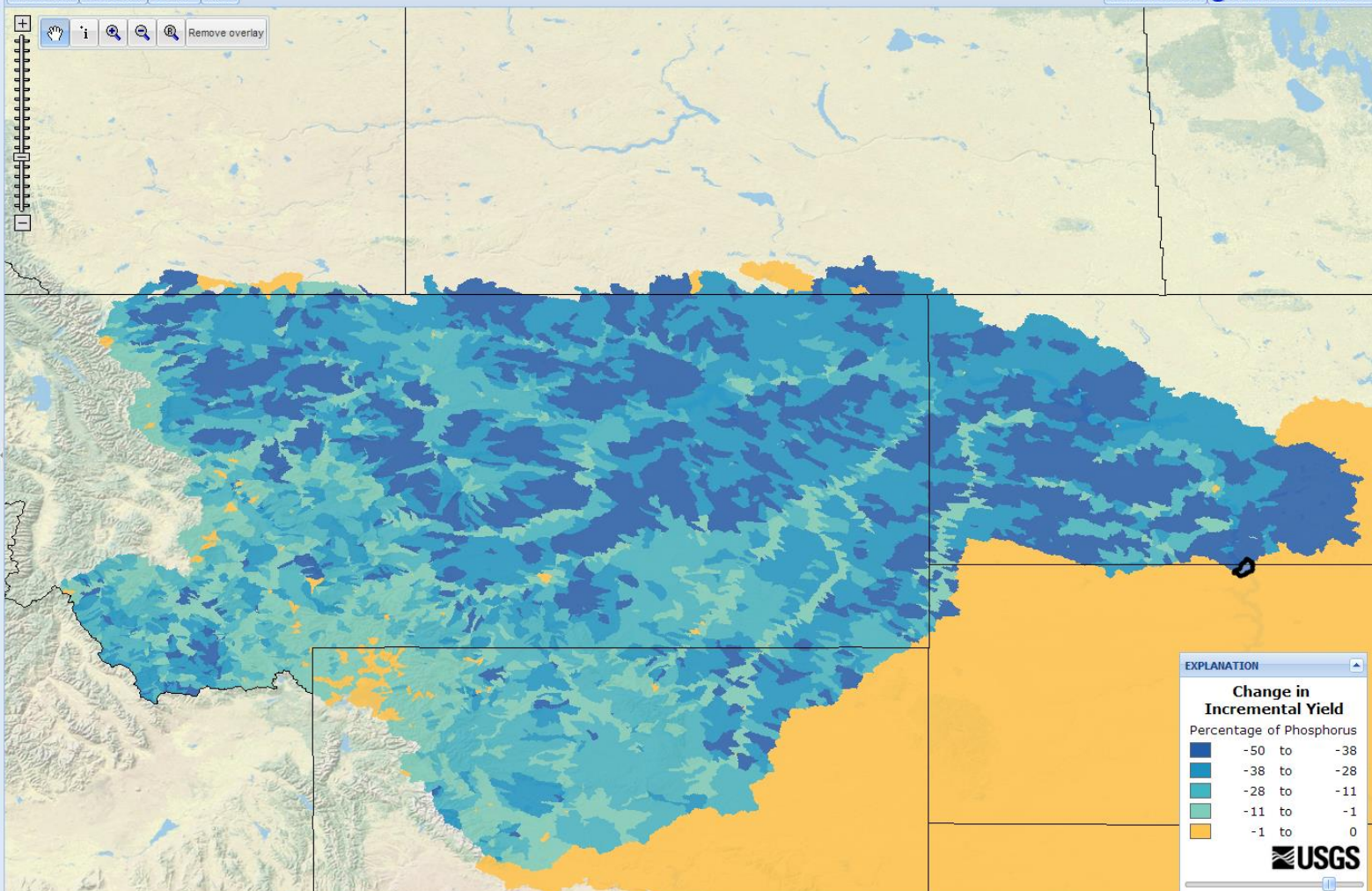
Save Group Changes Cancel



Map out of sync



Map the model results by reach or catchment.



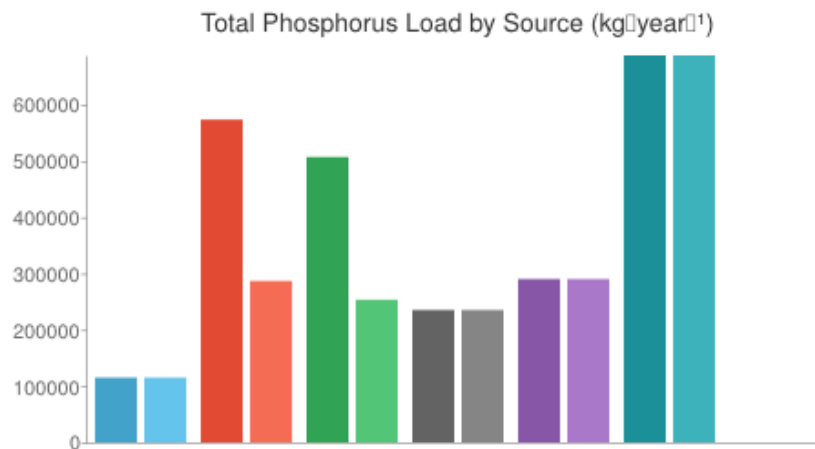
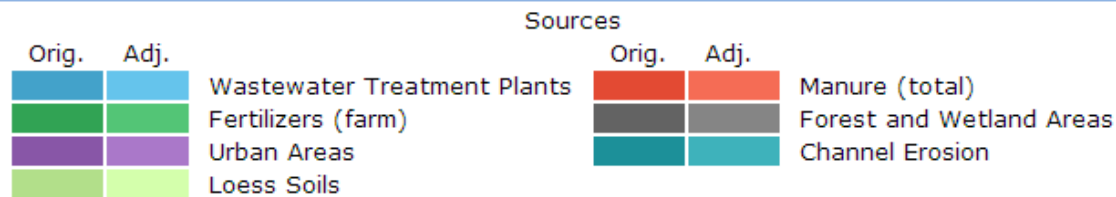
**1. Select a Data Series**  
Data Series  
Incremental Yield  
Comparison To Original Model  
% change from original

**2. Select a Model Source**  
Model Source  
All  
Map Units: ☒ Mass ☐ Percent

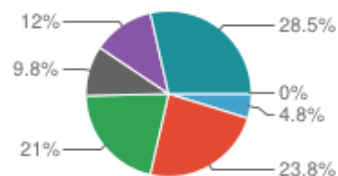
**3. Select the map display options**  
Display: ☐ Reaches ☒ Catchments  
☐ Calibration Sites  
☐ Reach Overlay  
☐ HUC8 Overlay

Binning for Map Color and Legend  
5 Equal Count Bins  
☒ Auto binning [Edit Custom Bins...](#)

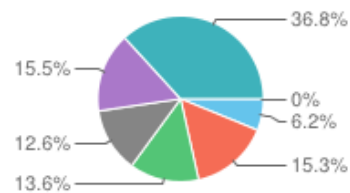
Currently mapping **Change in Incremental Yield**.  
The map is up to date.



Share of Total Phosphorus Load by Source - Original



Share of Total Phosphorus Load by Source - Adjusted





Reach/Catchment Info

Model Source Inputs

**Predicted Values**

Graphs

**Current Mapped Value:  $7.14 \text{ kg} \cdot \text{km}^{-2} \cdot \text{yr}^{-1}$  of Phosphorus (Incremental Yield)****Predicted Values (Data Series)**

Source ▲	Original (Phosphorus $\text{kg} \cdot \text{year}^{-1}$ )	% of Load (Orig.)	Adjusted (Phosphorus $\text{kg} \cdot \text{year}^{-1}$ )	% of Load(Adj.)	% Change
<b>Total Load</b>					
Wastewater Treatment Plants Total L...	115,077	4.8	115,077	6.2	0
Manure (total) Total Load	573,253	23.8	286,627	15.3	-50
Fertilizers (farm) Total Load	506,760	21.0	253,380	13.6	-50
Forest and Wetland Areas Total Load	235,110	9.8	235,110	12.6	0
Urban Areas Total Load	290,095	12.0	290,095	15.5	0
Channel Erosion Total Load	687,324	28.5	687,324	36.8	0
Loess Soils Total Load	0	0.0	0	0.0	0
Total Load	2,407,620	100.0	1,867,614	100.0	-22
<b>Incremental Load</b>					
Wastewater Treatment Plants Increm...	0	0.0	0	0.0	0
Manure (total) Incremental Load	1,056	48.7	528	39.8	-50
Fertilizers (farm) Incremental Load	629	29.0	314	23.7	-50
Forest and Wetland Areas Increm...	50	2.3	50	3.7	0
Urban Areas Incremental Load	434	20.0	434	32.7	0
Channel Erosion Incremental Load	0	0.0	0	0.0	0
Loess Soils Incremental Load	0	0.0	0	0.0	0
Incremental Load	2,167	100.0	1,325	100.0	-39

OK

Cancel

## **References:**

- Robertson, D.M., Saad, D.A., Schwarz, G.E., 2014, *Spatial Variability in Nutrient Transport by HUC8, State, and Subbasin Based on Mississippi/Atchafalaya River Basin SPARROW Models*: *Journal of the American Water Resources Association*.
- Robertson, D.M. and Saad, D.A., 2013, *SPARROW models used to understand nutrient sources in the Mississippi/Atchafalaya River Basin*: *Journal of Environmental Quality*. v. 42, no. 5, p. 1422-1440, DOI: 10.2134/jeq2013.02.0066.
- Robertson, D.M. and D.A. Saad, 2011. *Nutrient Inputs to the Laurentian Great Lakes by Source and Watershed Estimated Using SPARROW Watershed Models*. *Journal of the American Water Resources Association*. v. 47, p. 1011-1033, DOI: 10.1111/j.1752-1688.2011.00574.x.
- Booth, N.L., E.J. Everman, I.-L. Kuo, L. Sprague, and L. Murphy, 2011. *A Web-Based Decision Support System for Assessing Regional Water-Quality Conditions and Management Actions*. *Journal of the American Water Resources Association*, v. 47, p. 1136-1150.
- Saad, D.A., G.E. Schwarz, D.M. Robertson, and N.L. Booth, 2011. *A Multi-Agency Nutrient Dataset Used to Estimate Loads, Improve Monitoring Design, and Calibrate Regional Nutrient SPARROW Models*. *Journal of the American Water Resources Association*, v. 47, p. 933-949, DOI: 10.1111/j.1752-1688.2011.00575.x
- Robertson, D.M., Schwarz, G.E., Saad, D.A., and Alexander, R.B., 2009, *Incorporating uncertainty into the ranking of SPARROW model nutrient yields from Mississippi/Atchafalaya River basin watersheds*. *Journal of the American Water Resources Association*, v. 45, n. 2, p. 534-549.
- Alexander, R.B., Smith, R.A., Schwarz, G.E., Boyer, E.W., Nolan, J.V., and Brakebill, J.W., 2008, *Differences in phosphorus and nitrogen delivery to the Gulf of Mexico from the Mississippi River Basin*. *Environmental Science and Technology*, v. 42, n. 3, p. 822-830.