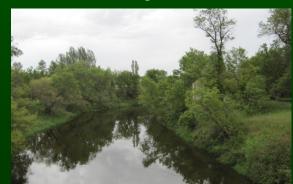


Background

- Study completed in 2012 examined data from various agencies that have conducted water-quality sampling programs and projects for streams in ND for a number of years for various purposes.
- The purpose of the study was to:
 - 1. Provide descriptive statistics and summaries of water-quality data from sites throughout the State;
 - 2. Determine trends and loads for selected constituents and sites with sufficient concentration and streamflow data;
 - 3. Determine an efficient state-wide network sampling design for monitoring future water-quality conditions







Nutrient Data and Analysis

- Examined all data available from 1970-2008 -Data obtained from USGS NWIS database, USEPA STORET database, and electronic files from NDDH
- Data screening yielded 186 sites across the State with 10 or more samples for most constituents
 - Nutrients 50,880 values after data was processed



Nutrient Characteristics

Spatial distribution of concentrations

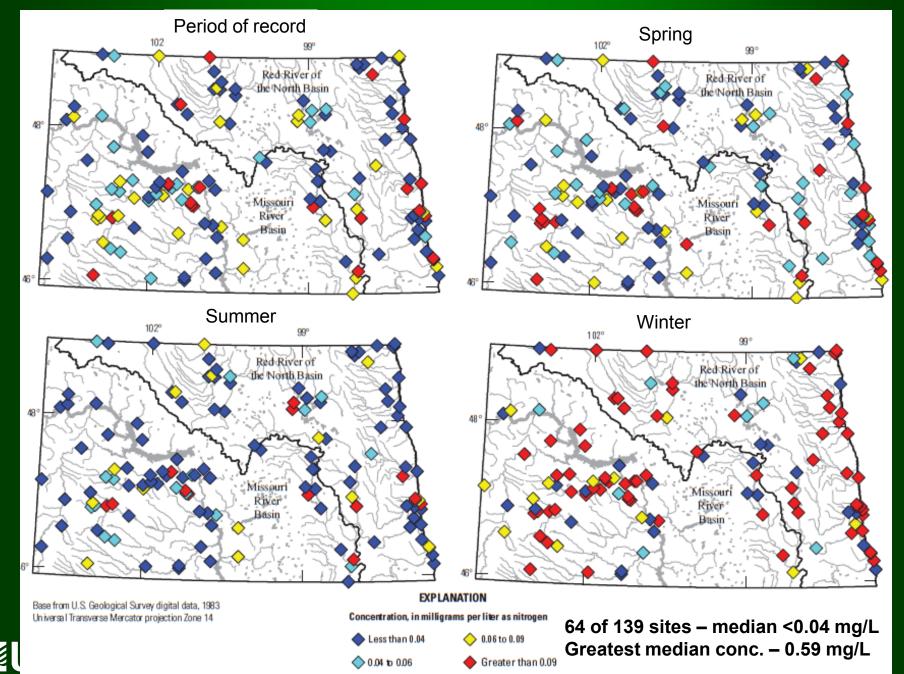
Yields

• Trends

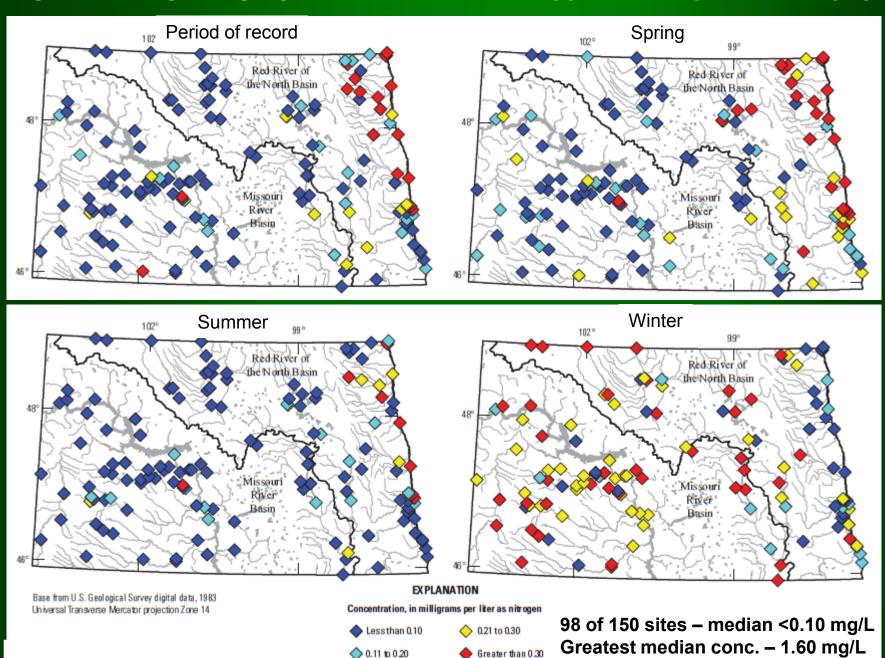




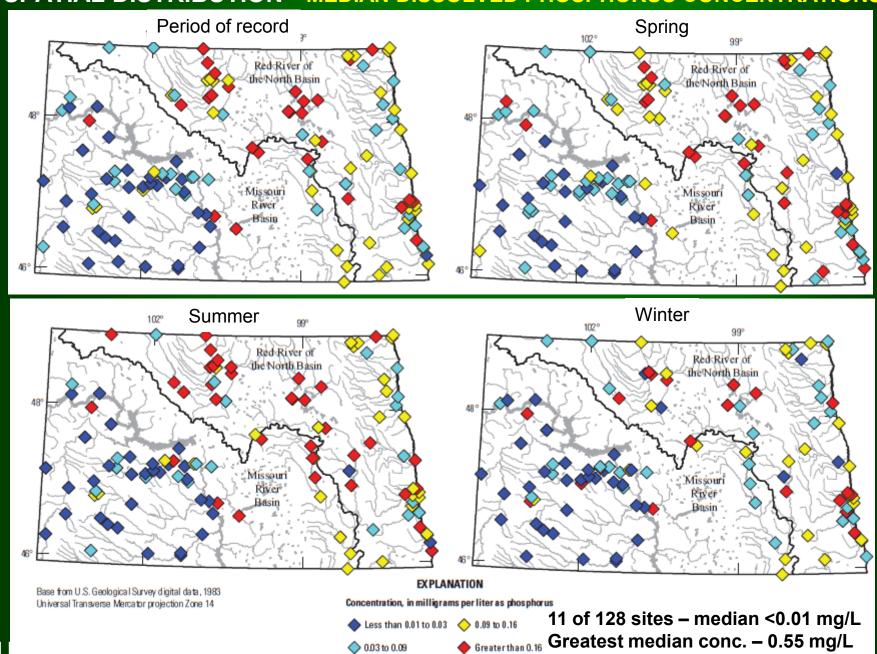
SPATIAL DISTRIBUTION - MEDIAN AMMONIA CONCENTRATIONS



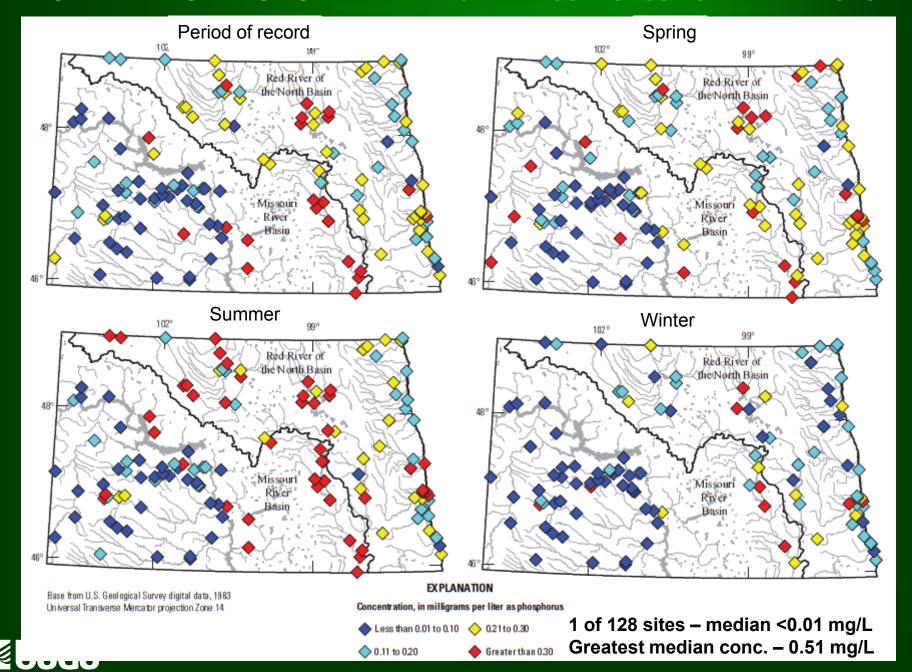
SPATIAL DISTRIBUTION - MEDIAN NITRATE PLUS NITRITE CONCENTRATIONS



SPATIAL DISTRIBUTION - MEDIAN DISSOLVED PHOSPHORUS CONCENTRATIONS



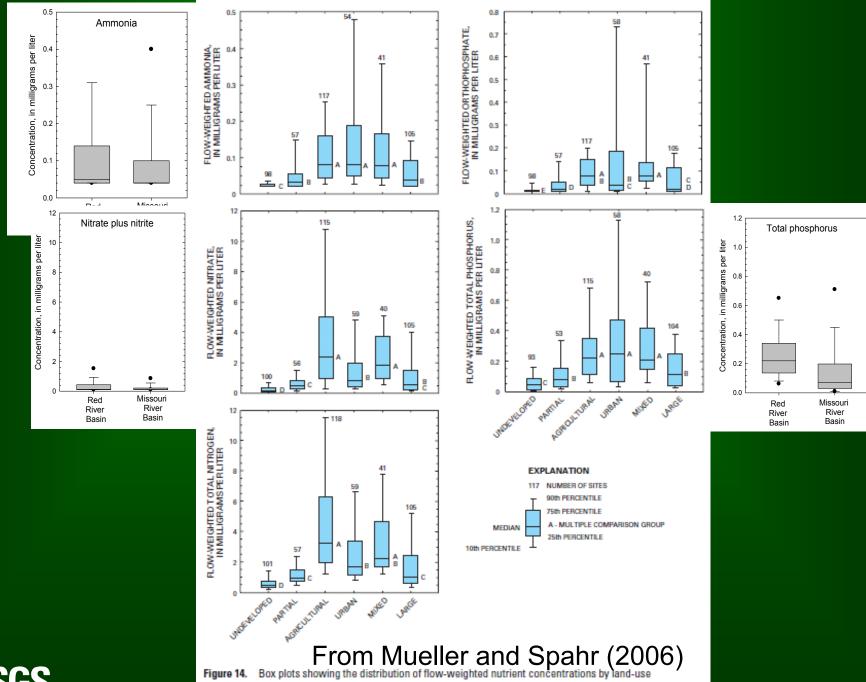
SPATIAL DISTRIBUTION - MEDIAN TOTAL PHOSPHORUS CONCENTRATIONS



From Mueller and Spahr (2006)

Figure 2. Location of the 481 National Water-Quality Assessment sampling sites with adequate data for analysis of nutrient concentrations and loads.









Loads and Yields

- Loads and Yields were estimated for nitrogen and phosphorus
- 34 sites were selected with sufficient data to determine reasonable estimates of load

 Loads (lbs/yr) were estimated using LOADEST to determine regression models:

In (Load) =
$$\beta_0 + \beta_1 * In(Daily Streamflow) + \beta_2 * (Time) + \beta_3 * sin(2\pi Time) + \beta_4 * cos(2\pi Time)$$



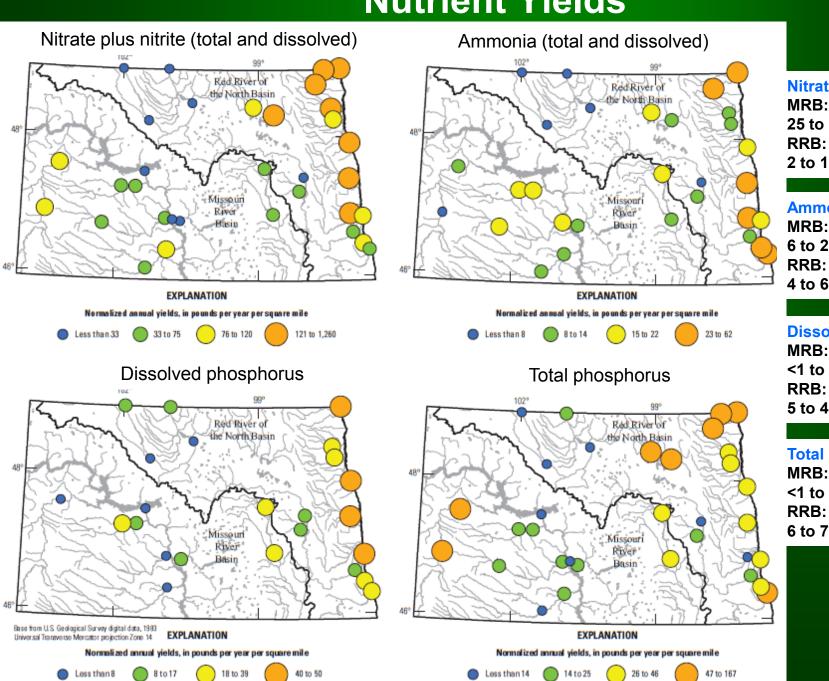
Seasonality

Yields (lbs/yr/mi²) were calculated from the estimated loads:

Load (lbs/yr) / Drainage area (mi²)



Nutrient Yields



Nitrate plus Nitrite

MRB:

25 to 120 lbs/yr/mi²

2 to 1,260 lbs/yr/mi²

Ammonia

MRB:

6 to 22 lbs/yr/mi²

RRB:

4 to 62 lbs/yr/mi²

Dissolved phos.

MRB:

<1 to 35 lbs/yr/mi²

RRB:

5 to 47 lbs/yr/mi²

Total phosphorus

MRB:

<1 to 167 lbs/yr/mi²

RRB:

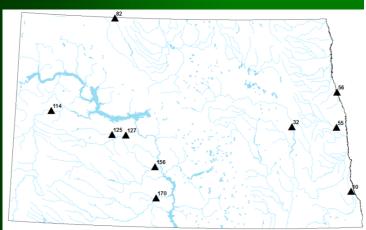
6 to 76 lbs/yr/mi²

Trends

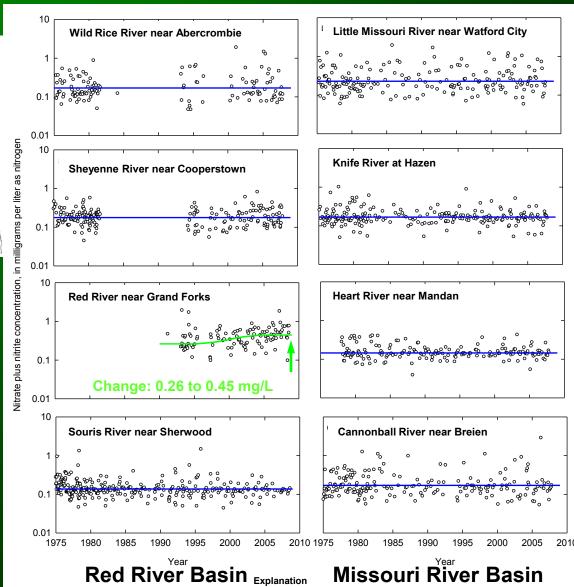
- Time-series model (QWTREND) used to evaluate flow-related variability and trends in historical concentrations. Significant trends were determined using maximum likelihood estimation and generalized likelihood ratio tests
- Selected 10 sites with sufficient data
 - Sites had to have:
 - » At least 15 years of data
 - » At least 4 samples per year
 - » Have both major ion and nutrient data
- Trends were evaluated for nitrate plus nitrite and total phosphorus



Nitrate plus Nitrite Trends





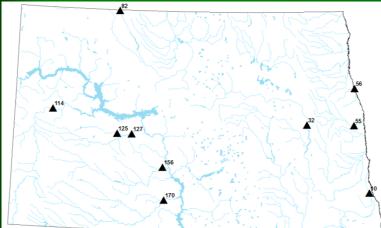


Model-adjusted concentration

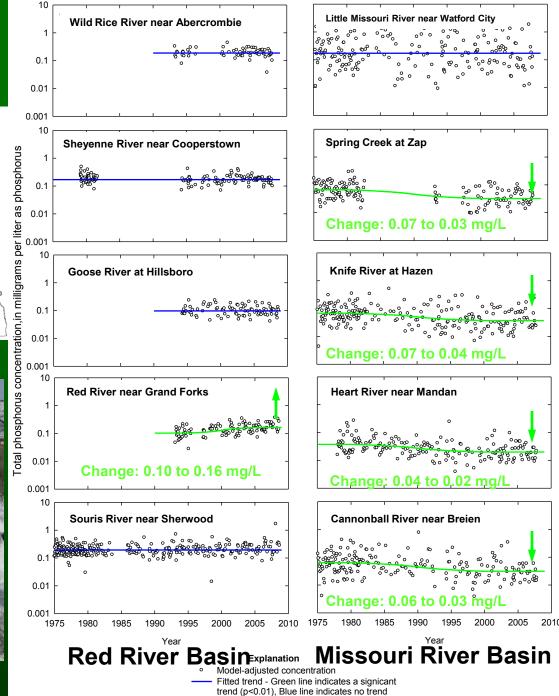
Fitted trend - Green line indicates a signicant trend (p<0.01), Blue line indicates no trend



Total Phosphorus Trends









Summary

- Spatial Distribution:
 - Ammonia conc. higher in winter
 - No distinct spatial pattern
 - Nitrate plus nitrite higher conc. in Red River Basin
 - Higher in winter in the Missouri Basin, lower in winter in Red River basin
 - Diss. phosphorus higher in Red River Basin
 - No distinct seasonal pattern
 - Total phosphorus higher in Red River Basin
 - Highest in summer
 - Total organic carbon higher in Missouri Basin
- Nutrient yields generally higher in Red River Basin
- Nutrient Trends:
 - Nitrate plus Nitrite no trend at most sites, upward trend in Red River
 - Total phosphorus 4 sites had downward trend, 1 site had upward trend (Red River), others had no trend



ANY QUESTIONS?

Data and analysis are from:

Evaluation of Water-Quality Characteristics and Sampling Design for Streams in North Dakota, 1970–2008

By Joel M. Galloway, Aldo V. Vecchia, Kevin C. Vining, Brenda K. Densmore, and Robert F. Lundgren

http://pubs.usgs.gov/sir/2012/5216/

