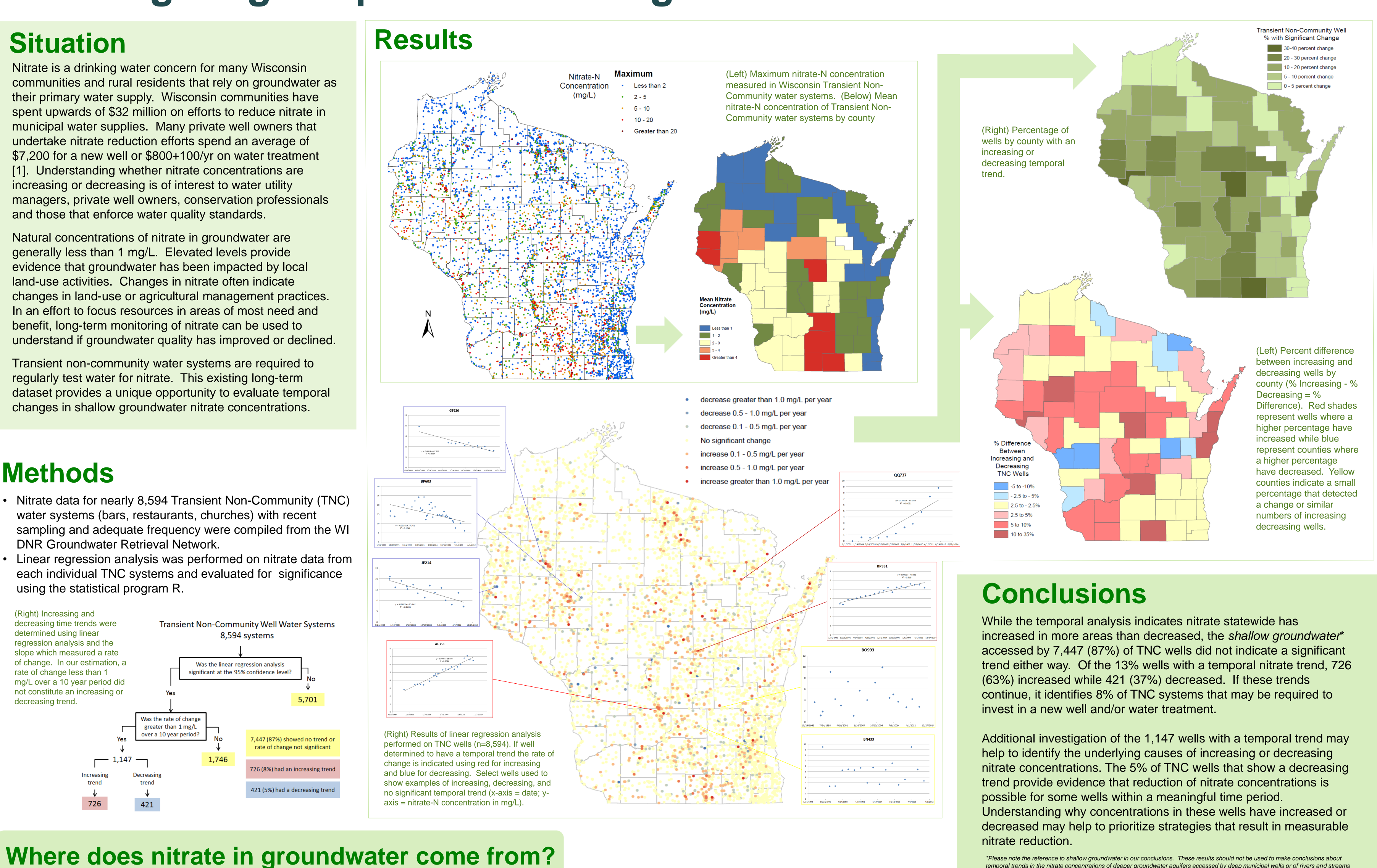
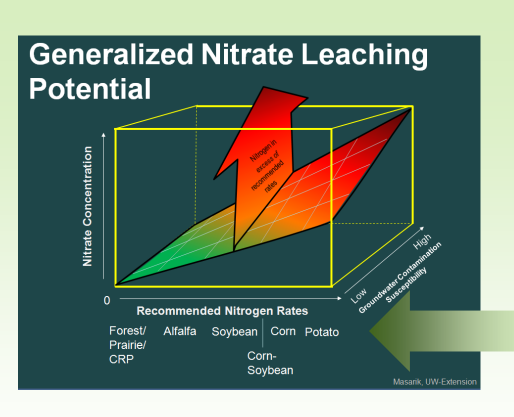
# Investigating temporal trends in groundwater nitrate concentrations

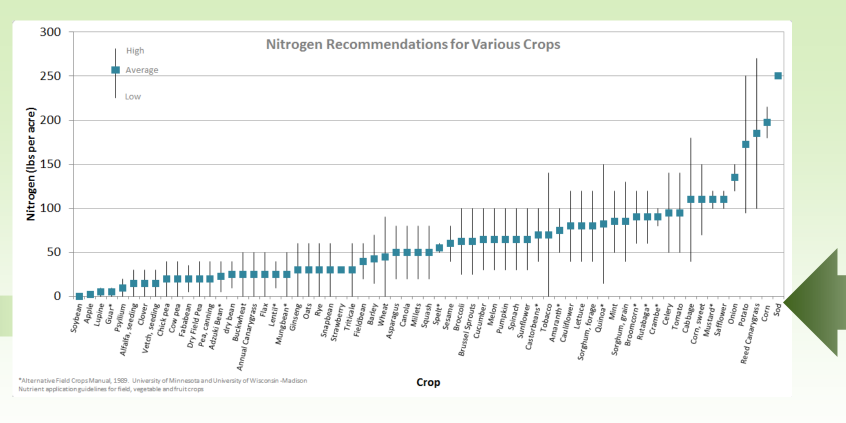
## Methods

- Nitrate data for nearly 8,594 Transient Non-Community (TNC) water systems (bars, restaurants, churches) with recent sampling and adequate frequency were compiled from the WI DNR Groundwater Retrieval Network.
- each individual TNC systems and evaluated for significance using the statistical program R.





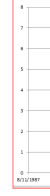
The amount of nitrate that leaches below a given field is related to both the type of crop grown and the local soils or geologic conditions [3]. The plane represents leaching potential (green = low, red = high) under various cropping systems and contamination susceptibility.

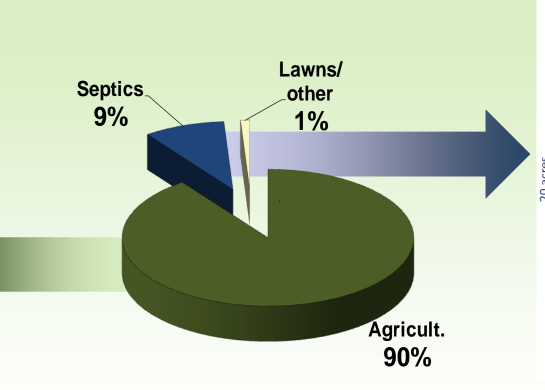


Crops have varying recommendations for nitrogen fertilizer application based on economic optimal yield curves established by fertility experts. While economically beneficial to apply at the rates seen above, not all of the nitrogen applied at these rates is taken up by the plant. Using the N difference method, it is estimated that in the Midwest only 37% of N fertilizer applied to corn is taken up by the plant [2].

30 -
30
25
20
•
15 + +
10
y = -0.0 R <sup>2</sup>
5
0
1/31/1993 10/28/1995

	25 -
	25
	20 ·
•	15
	10 -
y = -0. R	
	5 ·
4/1998 4/19/2001	0 · 7/24





Statewide agricultural inputs account for the vast majority of nitrate found in groundwater, followed by septic system and lawn care practices [4].

Comparing Land-use Impacts

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**References:** 

Madison.



Using these numbers: 36 septic systems on 20 acres (0.55 acre lots) needed to achieve same impact to water quality as 20 acres of corn

Elevated nitrate can sometimes be caused by densely developed areas with on-site wastewater treatment systems. Unless wells are directly down gradient of a septic plume, however, most septic systems do not cause widespread nitrate impacts to groundwater [5,6,7].

temporal trends in the nitrate concentrations of deeper groundwater aquifers accessed by deep municipal wells or of rivers and streams supplied by groundwater that may be decades or more old.

Kevin Masarik, UW-Extension & UW – Stevens Point, kmasarik@uwsp.edu Junho Lee, Dept. of Statistics, UW – Madison Jun Zhu, Dept. of Statistics/Dept. of Entomology, UW – Madison Jeff Postle, Dept. of Ag., Trade and Consumer Protection Jeff Helmuth, Dept. of Natural Resources Randell Clark, Dept. of Natural Resources Madeline Gotkowitz, WI Geological and Natural History Survey

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