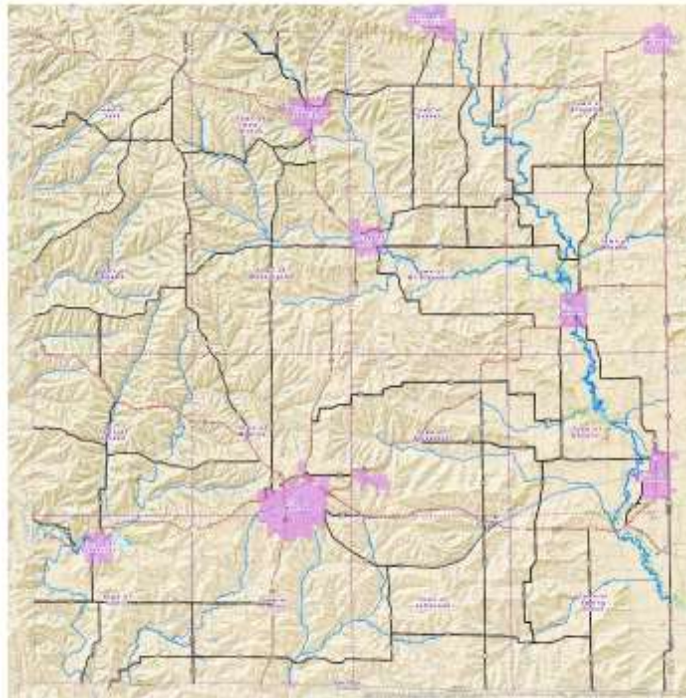




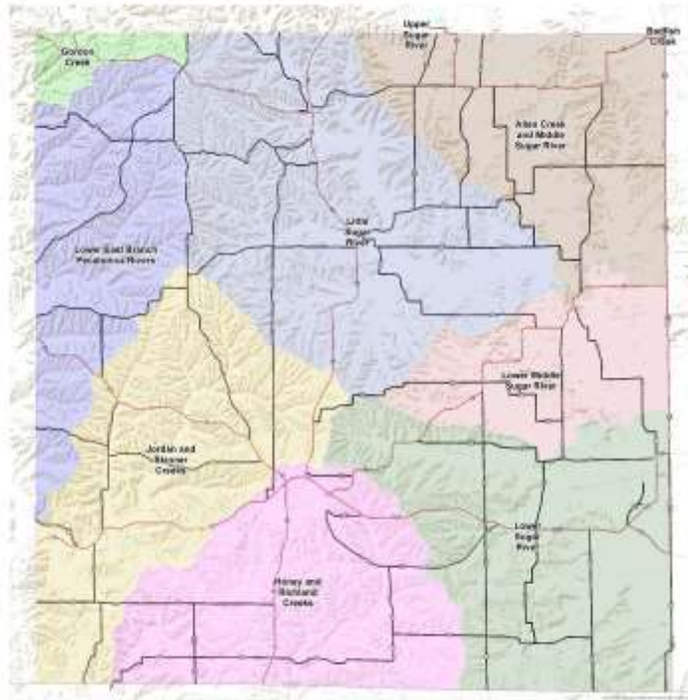
Green County

Land and Water Resource Management Plan
5 year update/ extension

Our Mission: Help others to keep the soil on the fields, and the manure out of the streams and groundwater.



Our Methods: Education, technical assistance, and administering government programs that wisely encourage conservation.



***T* Factor for Soils**
Green County, Wisconsin



T is the soil loss tolerance factor. It is defined as the maximum amount of erosion of which the quality of a soil as a medium for plant growth can be maintained. Erosion losses are estimated by the Universal Soil Loss Equation and the Revised Universal Soil Loss Equation.

The T factor is assigned to soils without respect to land use or cover. The classes of T factor are 1, 2, 3, 4, and 5. The five classes range from 1 ton per acre per year for very shallow soils to 5 tons per acre per year for very deep soils that can more easily sustain productivity.

The reference for this information is: National Resources Conservation Service, National Soil Survey Handbook, title 43D/v1 Washington, D.C., U.S. Government Printing Office, September 1999.



Soils
Green County, WI
1999







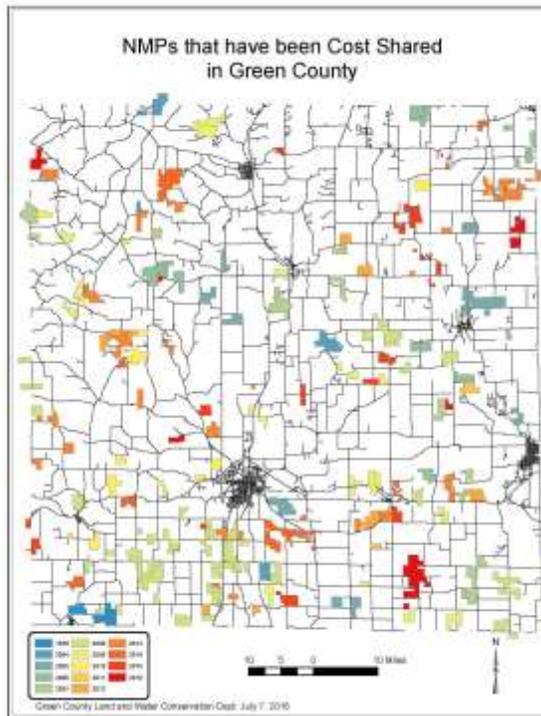
Annual Tree Sale



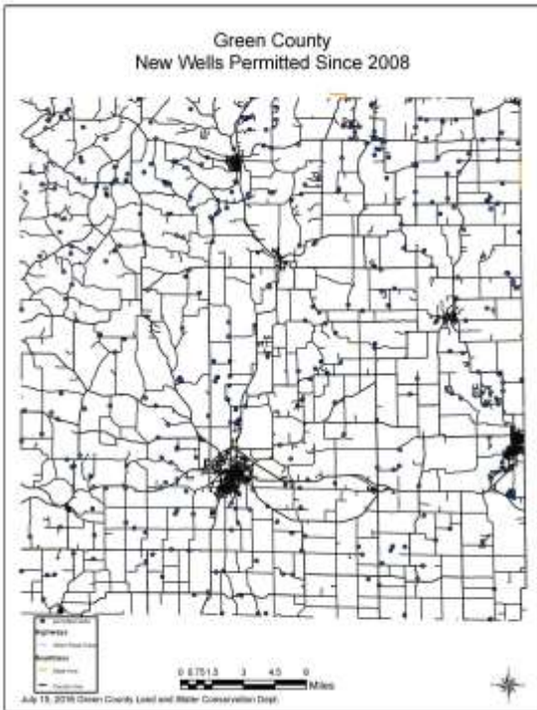
Groundwater Presentations



Nutrient Management Farmer Education



Land Judging Contests





Conservation Practices: before and after







Questions?