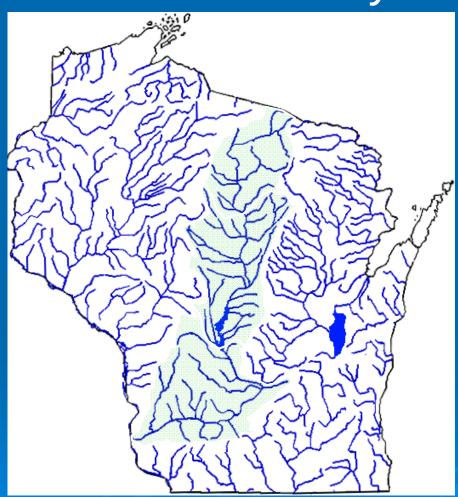
Wisconsin River Total Maximum Daily Load



Wisconsin River Basin ~ 20% of the state

Wisconsin State Statutory Language (2009) 281.14 Wisconsin River monitoring and study.

The department shall conduct a program to monitor and study the introduction of nutrients from point sources and nonpoint sources into the Wisconsin River ...

Great Start, but we need implementation

People Working!

- Efforts to reduce P ongoing
- Working with partners to hit the landscape
- Information and Education to landowners

Other groups getting involved

Lake Wisconsin

PACRS

BEPCO

Friends of Mill Creek

Lake Wausau Assoc.

Rib Mountain Business Assoc.



Multi-Agency Q & A

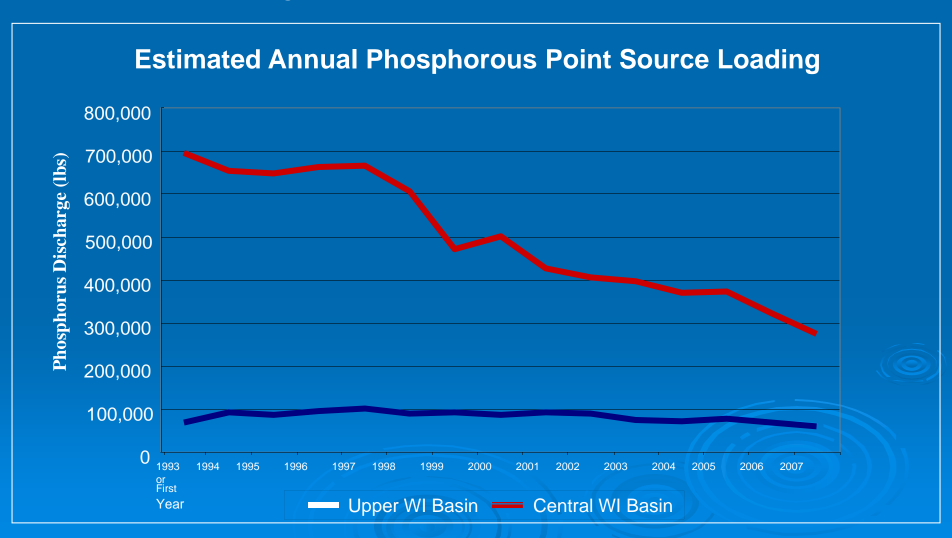






Reduction of P Ongoing

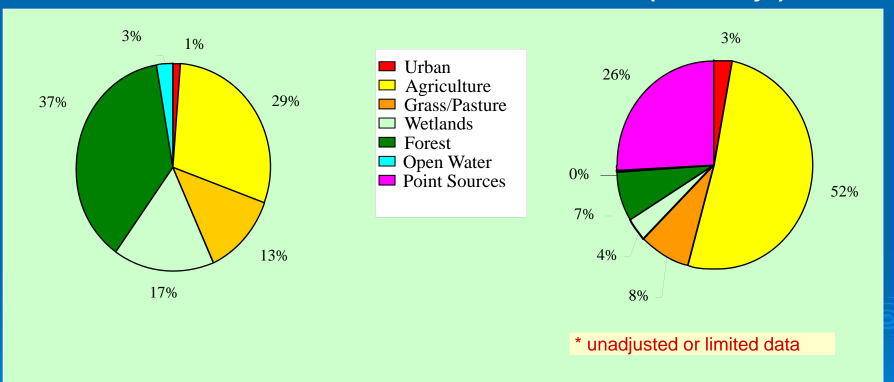
Point Source to the Wisconsin River above the Petenwell Flowage about <u>half</u> of their pre-1992 levels.



Wisconsin River Basin - At Castle Rock Dam

Land Use

*Phos. Estimated Load (546 MT/yr)



People Working for NPS Don't reinvent the wheel

- Efforts to reduce P
- Working with partners to hit the landscape
- Information and Education to landowners
- Other groups getting involved

Lake Wisconsin DBA

PACRS LWCD's

BEPCO NFO

Friends of Mill Creek DATCP

Lake Wausau Assoc. Municipalities

Rib Mountain Business Assoc.

Stay positive; work together and we'll get there

