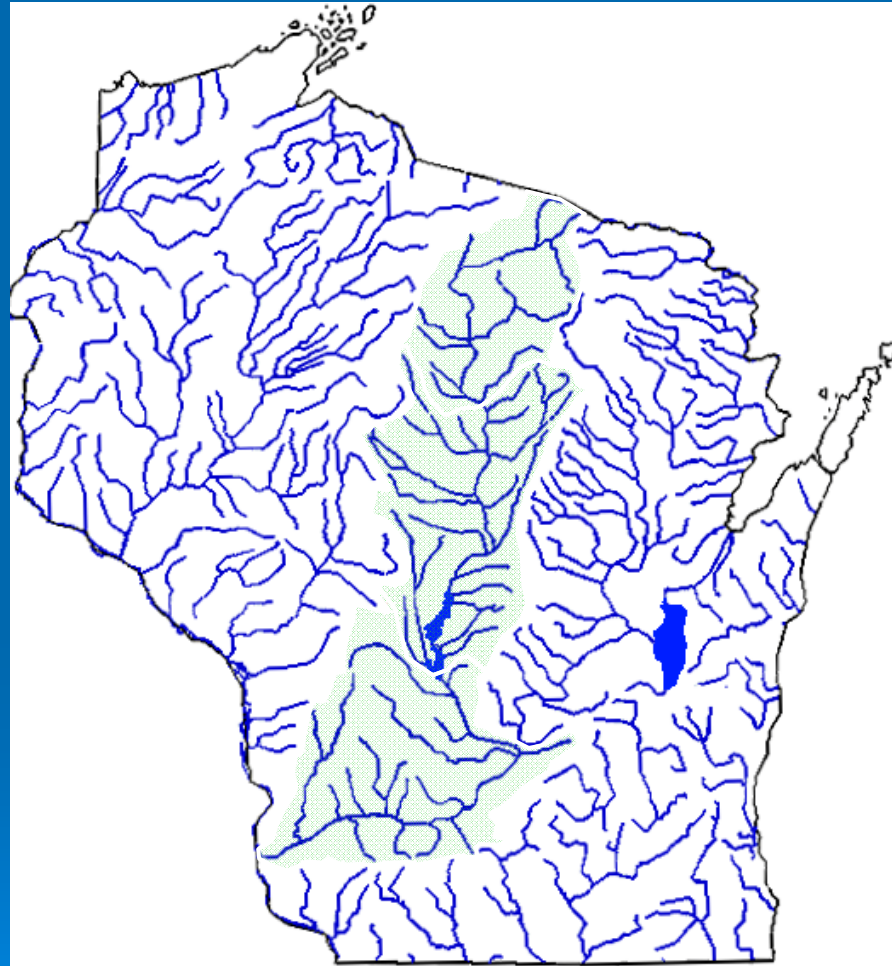


# Wisconsin River

## 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

The bottom of the slide features a decorative graphic of several concentric circles representing water ripples, rendered in a lighter shade of blue against the background.

# 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.



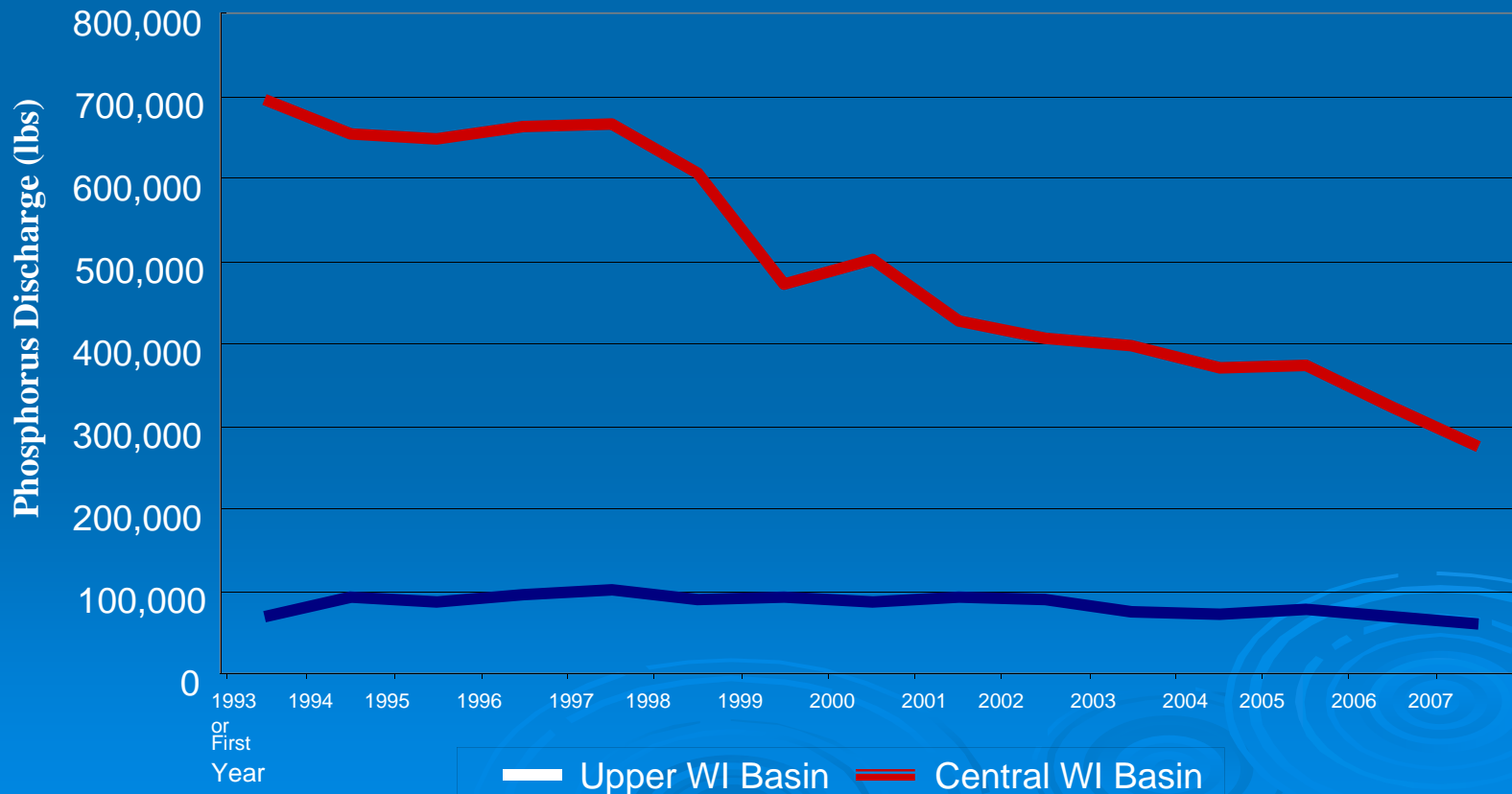
# Multi-Agency Q & A



# Reduction of P Ongoing

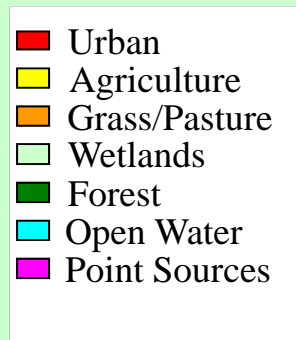
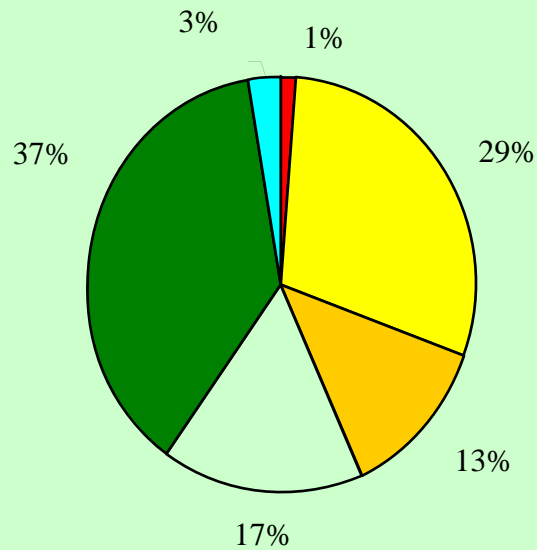
Point Source to the Wisconsin River above the Petenwell Flowage about half of their pre-1992 levels.

## Estimated Annual Phosphorous Point Source Loading

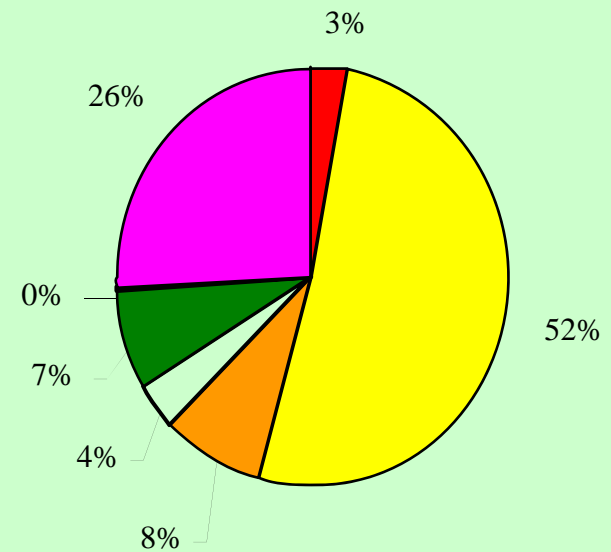


# Wisconsin River Basin - At Castle Rock Dam

## Land Use



## \*Phos. Estimated Load (546 MT/yr)



\* unadjusted or limited data

# 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

PACRS

BEPCO

Friends of Mill Creek

Lake Wausau Assoc.

Rib Mountain Business Assoc.

DBA

LWCD's

NFO

DATCP

Municipalities

Stay positive; work together and we'll get there

