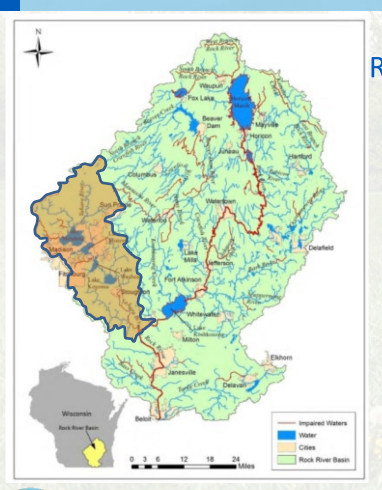
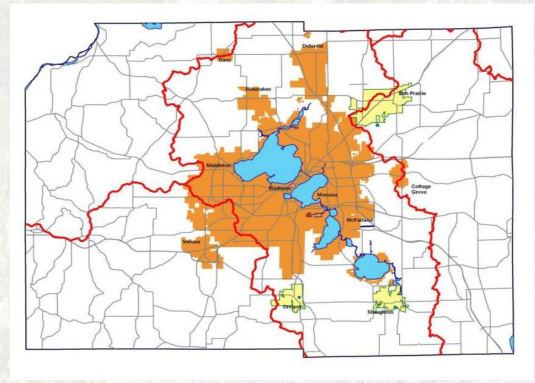
Yahara WINS Working For The Watershed



Yahara Watershed

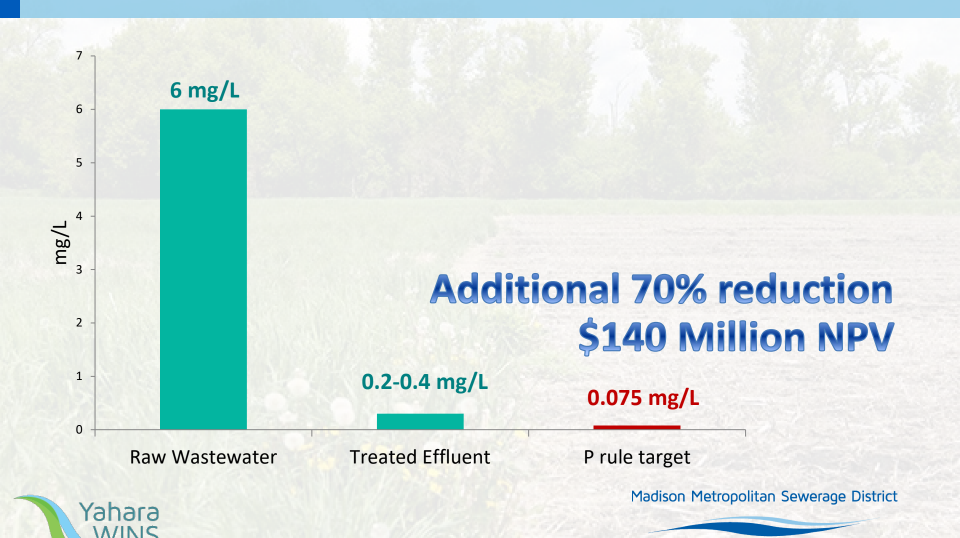


Rock River Total Maximum Daily Load (TMDL)

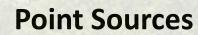




Reductions Necessary



Focus on All Sources



Treatment Plants

20%

Permits



30%

Permits

Nonpoint Sources



50%

No Permits



Partnerships

3 land in the Yahara Watershed (Dane, Columbia & Rock)

23 municipalities participating in Yahara WINS





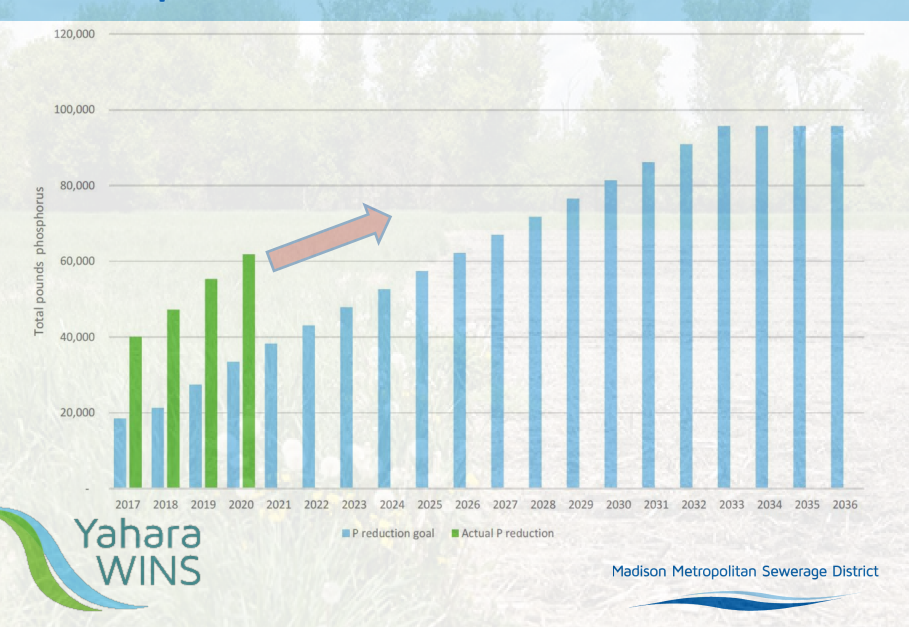
Regional & National Impact



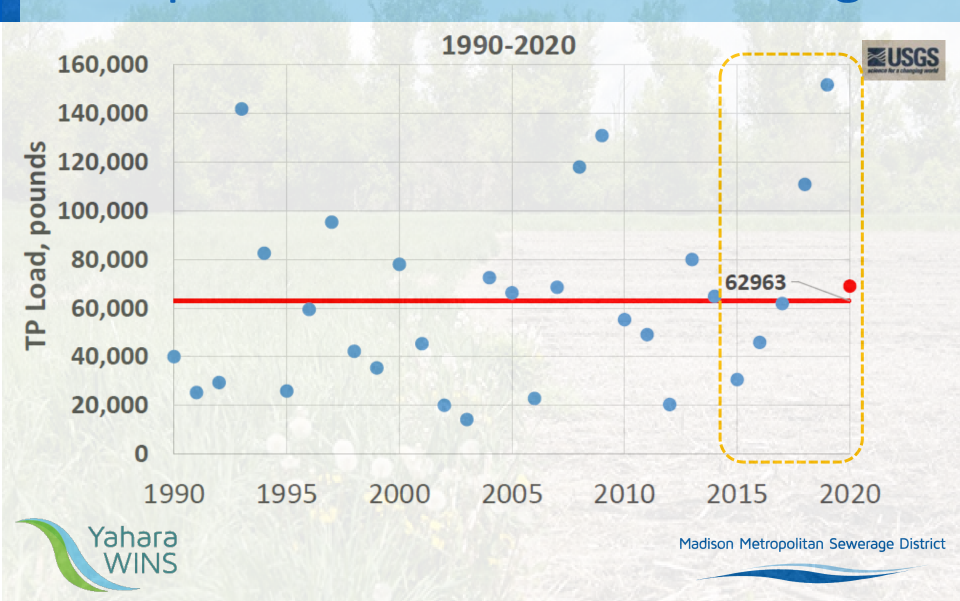




Phosphorus Reduction Success

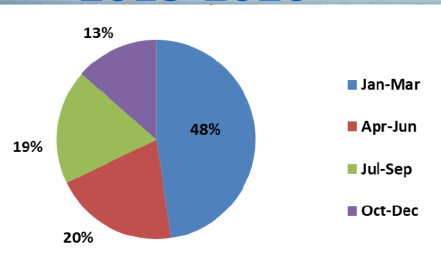


Phosphorus Reduction Challenges

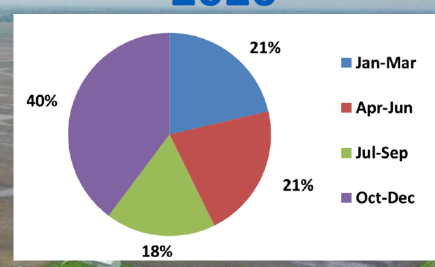


Phosphorus Reduction Challenges

2013-2020

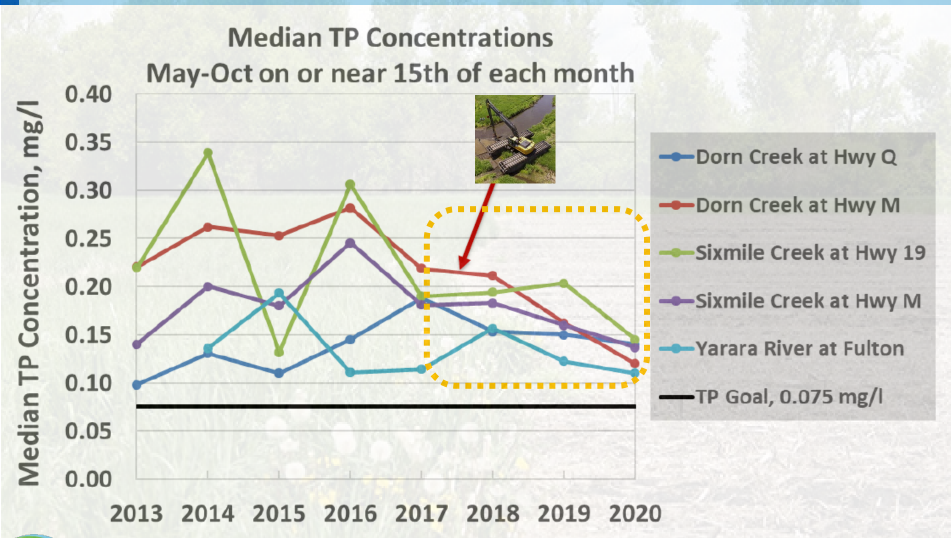


2020



Yahara WINS

Instream Phosphorus





2021 Moving Forward













2021 Moving Forward



WHY YAHARA WINS WORKS



Collaborative

By joining resources and collaboratively contributing to phosphorus reduction, we can better achieve our shared clean water goals than going it alone.



Cost-Effective

Pollution prevention and source reduction is always more cost-effective than treatment. Through sharing financial resources, we can have a greater impact on our local waterways.



Innovative

To tackle an issue of this magnitude, we have to challenge the status quo and creativity, flexibility and innovation are key in adaptive management, the foundational principle of Yahara WINS.





