


Water Quality Trading & Adaptive Management Webinar Series Summary

John Exo, Chad Cook
UW-Extension Environmental Resources Center




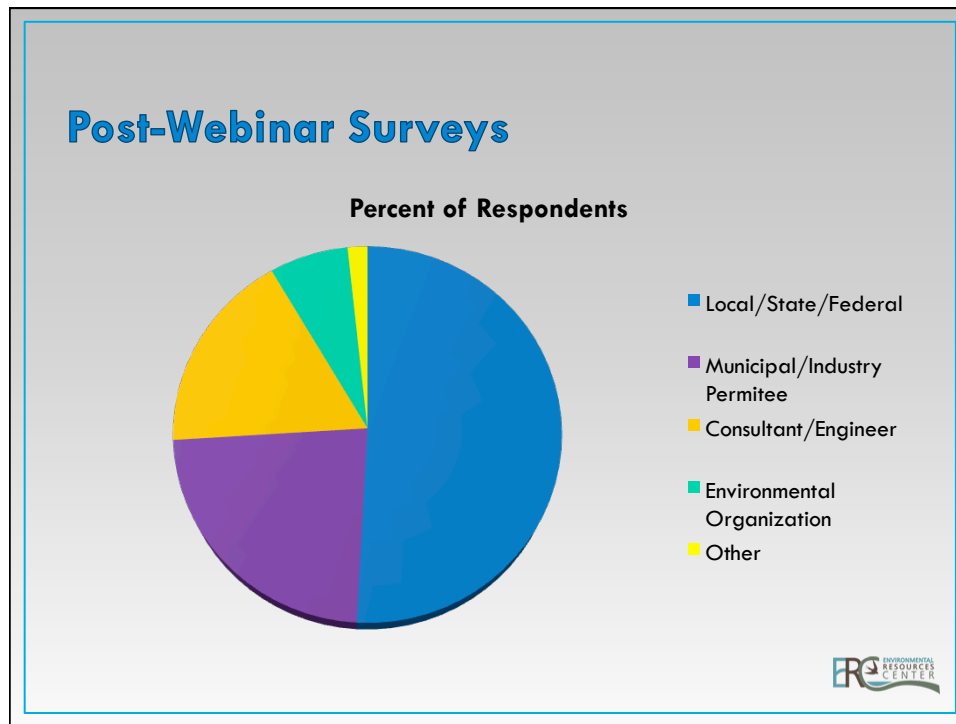




Webinar Topics & Participation

Dates	Titles	Attendees
Phosphorus Webinar Series		
3/27/12	<i>Phosphorus Discharge Limits</i>	186
3/28/12	<i>Complying with Phosphorus Limits</i>	219
4/3/12	<i>Adaptive Management Basics</i>	83
Water Quality Trading and Adaptive Management Series:		
12/17/13	<i>Overview</i>	161
1/22/14	<i>Finding and Quantifying Credits</i>	157
3/19/14	<i>Developing a Plan</i>	127
4/9/14	<i>Implementing & Verifying Offsets</i>	113





Survey Sampling: “Remaining Questions”

“I don’t even know what question to ask.”

“Well, it IS a complex, very involved topic, so I am sure there is plenty more I need to learn.”

*“...a **complete simple scenario** would be helpful, especially to smaller communities that may only need to find 50 - 300#'s credit/year.”*

*“**How** should a municipality and/or consultant **approach private property owners** regarding “credits”? What information should be released and **what type of legal contracts** are required?”*

ERC ENVIRONMENTAL RESOURCES CENTER

Survey Sampling: “Remaining Questions”

“AM is still not the preferable option... **Too much legal risk**. The new **state wide variance** is a much more attractive option.”

“How to **calculate and document credits**...”

“What will it take to **ensure that practices** such as cover crops and residue management, buffers, etc. **stay in place**...?”

“Looking forward to **more examples with numbers**, especially with downstream ratios used.”

“Making transition to actually working with a **watershed community**.”



Survey Sampling: “Additional Resources”

“Training/guidance on the various **models** referred to.”

“**Examples/case studies** of trades that have actually taken place in Wisconsin or other states.”

“I would like to see a fairly **detailed example/case study** of an actual evaluation.”

“More details and example of how this would work within **Municipal Separate Stormwater System (MS4)**.”



Survey Sampling: “Additional Resources”

“...it would be beneficial to report on **case studies**...ones that worked and ones that didn’t.”

“Get point sources and NGOs, county, NRCS together in regions with DNR to **learn from--and help each other.**”

“...step-by-step **tool for local watersheds** to help develop a WQ trading plan. Don’t imagine DNR or UW-Extension have enough people to work with every watershed, so **what resources** are there **for a watershed group?**”



Suggestions for Future Webinars?



To find webinar recordings

Visit either website

dnr.wi.gov – search “water quality trading” or “adaptive management”

fyi.uwex.edu/nrwebinars

