



SUPERVISORS AND STAFF

The official governing body of a Soil & Water Conservation District consists of five supervisors. Three supervisors are elected (one each year for a three year term) at a district annual meeting. Two are appointed (also for staggered three year terms) by the State Soil Conservation Board based on recommendations of the current supervisors in the district. As a result, the selection of all five supervisors is based on local input and through election of the local people they serve.

2013-2014 SWCD Board of Supervisors:

Roger Strasburger, Chairman ~ Elected - Term Expires 2014 Gene Kroeschen, Vice Chairman ~ Appointed -Term Expires 2014 Curt Vanderkleed, Supervisor ~ Elected - Term Expires 2015 Krista Ziller ~ Appointed -Term Expires 2015 Josh Cox, Supervisor ~ Elected - Term Expires 2016

2013 SWCD Staff:

Angie Miller, Rural Conservationist Rick Parsons, Natural Resources Solid Waste Specialist Chris Remley, District Administrator

2013 Partnership Staff:

Mark Eastman, District Conservationist
USDA Natural Resources Conservation Service

Sue Gerlach, Resource Specialist ISDA Division of Soil Conservation

We are pleased to reflect on our accomplishments of 2013 and hope that you enjoy your fellowship with others who share our commitment to Tippecanoe County's natural resources. These resources sustain our economy and provide the quality of life we seek in clean air, water and soil.

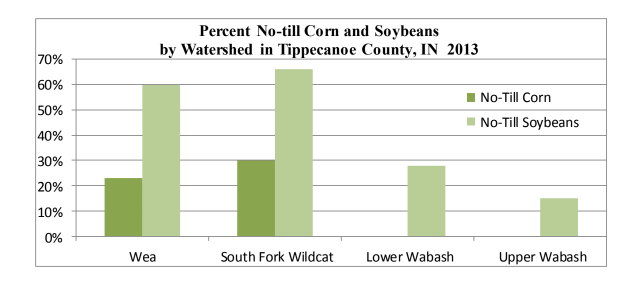


STABLE SOILS AND SOIL QUALITY

RESOURCE CONCERN — SOIL EROSION & SEDIMENTATION

Our Goal: No till practices shall be increased by 2,500 acres in the Upper Wabash and Wildcat Creek watersheds by 2014. What we've accomplished...

- Conducted site visits with landowners promoting conservation systems on ongoing basis
- Hosted no-till workshops in 2010, 2012 & 2013 partnering w/Greater Wabash River RC&D
- Hosted no-till/cover crop breakfast in 2011 partnering w/Greater Wabash River RC&D
- Performed annual tillage transect 2010, 2011, 2012 & 2013
- Allocated \$781,460 on best management practices within the Wildcat Creek watershed affecting 830.3 acres in Tippecanoe County through a \$2.25 million dollar Mississippi River Basin Initiative (MRBI) grant passed through Greater Wabash River RC&D



To account for crop rotation as well as seasonal differences during planting seasons (wet vs. dry spring), an overall trend is being calculated through the end of our strategic plan.

Upper Wabash Watershed No-Till Acres: Corn Increased 973 from 2009
Upper Wabash Watershed No-Till Acres: Beans Increased 2,499 from 2009
Wildcat Creek Watershed No-Till Acres: Corn Increased 9,259 from 2009
Wildcat Creek Watershed No-Till Acres: Beans Increased 9,694 Acres from 2009



STABLE SOILS AND SOIL QUALITY

RESOURCE CONCERN — NUTRIENT & PESTICIDE APPLICATION

Our Goal: The SWCD will educate 20 landowners in high manure application areas on best management practices for manure application by 2014. What we've accomplished...

- Educated landowners on manure application through Mississippi River Basin Initiative (MRBI) in 2010, 2011, & 2012
- Partnered with various entities identifying water courses with high pesticide and nutrient levels to create a comprehensive map of practices that aid in water quality improvements
- Partnered with Greater Wabash River RC&D and USDA Agricultural Research Service in the collection of nutrient data in the Wildcat Creek Watershed
- Provided technical assistance to the Wabash River Enhancement Corporation with installation of bioreactors and a grassed waterway in 2013
- Hosted a Bioreactor Field Day in 2013

Our Goal: Cover crops shall be increased by 2,500 acres in Tippecanoe County by 2014. What we've accomplished...

- Installed 4,440 acres of cover crops in 2010-2012
- Installed 3,705 acres of cover crops in 2013
- Hosted no-till/cover crop workshop in 2010, 2012 & 2013 partnering w/Greater Wabash River RC&D and the Midwest Cover Crop Council
- Hosted no-till/cover crop breakfast in 2011 partnering w/Greater Wabash River RC&D
- Hosted Cover Crop Demonstration Workshop @ Verhey Farms in 2012 & 2013
- Clean Water Indiana Cover Crop Demonstration Area established and managed 2011-2013
- Partnered with the Greater Wabash River RC&D on an USDA Conservation Partnership Initiative (CCPI) grant that included cover crop as a best management practice for the Wildcat Creek watershed in 2010
- Created a contractors list August 2010 specific to cover crop seeding
- Currently developing inventory of acres utilizing cover crops in rotation, including and defining highest nutrient loading areas.
- Provided technical assistance to the Wabash River Enhancement Corporation installing cover crops, bioreactors and a grassed waterway in 2013

RESOURCE CONCERN — STREAMBANK STABILIZATION

Our Goal: The SWCD will increase streambank stabilization awareness & education through ten partnering opportunities by 2014. What we've accomplished...

- Improved working relationships through SWCD representation at County Drainage Board meetings and discussions relative to ditch banks in 2010, 2011, and 2012
- Staffed a display at "Discover the Wildcat" event in 2011 & 2012
- Developed a Residential Guide for Soils, Drainage & Erosion Control in 2013 about streambank stabilization and other conservation best management practices



CLEAN STREAMS & WATER RESOURCES

RESOURCE CONCERN — NEED FOR BUFFERS AND WATERWAY PROTECTION

Our Goal: 125 Acres of Buffers will be installed in the Wea Creek and Wildcat Creek watersheds by 2014. What we've accomplished...

- Encouraging buffer installation as part of a conservation system on an ongoing basis
- Installed 124 acres of buffers 2010-2013
- Identifying & mapping areas using ArcGIS a for comprehensive inventory of conservation practices



Our Goal: The SWCD will educate 150 landowners about the benefits and installation of two-stage ditches by 2014. What we've accomplished...

• Partnered with the Tippecanoe County Surveyor and The Nature Conservancy to install a two-stage ditch in 2012 and co-sponsored a workshop on benefits of two-stage ditches

RESOURCE CONCERN — LAWN FERTILIZER AND PESTICIDE CONTAMINATION

Our Goal: The SWCD will provide 10 educational and/or outreach opportunities on the environmentally wise use of lawn fertilizers and pesticides by 2014. What we've accomplished...

- Prepared and distributed a letter in 2010 to 15 retail garden centers specific to the sale and use of no/low phosphate lawn fertilizers
- Display at Greater Lafayette Home and Garden Show 2013 encouraging use of phosphorus free fertilizer



SUSTAINABLE COMMUNITIES ~ LAND USE & DEVELOPMENT

RESOURCE CONCERN — WILDLIFE HABITAT LOSS & FRAGMENTATION

Our Goal: The SWCD will educate 750 landowners about beneficial native plants and the negative impact of invasive plants on the environment by 2014. What we've accomplished...

- Partnered with NICHES Land Trust to host two Natural Area Field Days in 2010 about the benefits of native plants and invasive plant control
- Partnered with NICHES and Tippecanoe County Parks Department to host two invasive species removal field days at the Tippecanoe Battlefield and Amphitheater in 2011 & 2012
- Hosted/Participated in Invasive Plant Workdays in 2011, 2012 & 2013
- Educated approximately 1,300 landowners through workshops, group/civic presentations, and the 4-H Fair during 2010-2013
- Co-Sponsored three Forest Management/Forest Biology Field Days in 2011
- Distributed information and 5,800 tree saplings at Ag Days event 2010-2013
- Formation of local Weed Management partnership
- Mapping of invasive species coverage and ecological quality
- Invasive species control recommendations and pollinator habitat planning
- Partnered with local Weed Management partnership for a Native Plants Workshop Series



INVASIVE SPECIES: Bush honeysuckle



NATIVE SHRUB: Dogwood

Our Goal: 350 acres of wildlife habitat will be installed in Tippecanoe County by 2014. What we've accomplished...

- Installed 279 acres of upland and wetland wildlife habitat in 2010 and 2011
- Installed 306 acres of upland and wetland wildlife habitat in 2012
- Received USDA MRBI-CCPI grant funding in 2011 with a native plant buffer component
- Continued Mid-Contract Management Research Plot in 2011
- Partnered with specific wildlife groups to install habitat to increase connectivity on an ongoing basis



SUSTAINABLE COMMUNITIES ~ LAND USE & DEVELOPMENT

RESOURCE CONCERN — STORMWATER RUNOFF

Our Goal: The SWCD will work to reduce stormwater runoff by facilitating programs to establish 250 best management practices by 2014. What we've accomplished...

- Partnered with Lafayette & W. Lafayette to establish rain garden cost-share program in 2010
- Installed two rain garden sites at Regency Place and the Lilly Nature Center in 2010
- Conducted 12 rain garden and 13 rain barrel workshops for homeowners and businesses in 2010 & 2011
- Staff hosted Master Naturalist classes for the Greater Wabash River RC&D in 2011
- Sold 256 rain barrels to encourage water conservation in 2010-2013
- Promoted and sold native trees, shrubs, wildflowers, grasses and sedges to encourage water absorption in the natural landscape in 2010, 2011, 2012 and 2013
- Provided Rule 5 administration on submitted Stormwater Pollution Prevention Plans (SWPPPs) in 2010, 2011, 2012 and 2013
- Coordinated with 38 organizations to promote Wabash Riverfest to approximately 3,500 attendees in 2010, 2011, 2012 and 2013
- Partnered w/WREC to conduct 165 site visits installing 132 best management practices in 2012
- Partnered with WREC to conduct 84 site visits regarding urban stormwater practices, installing 229 best management practices including 7.5
 - acres of pervious pavement, 4 bioswales, 2 stormwater retrofits, 103 urban trees planted, 16 rain gardens, and 104 rain barrels in 2013
- Partnered with WREC, Lafayette, Purdue University and Tippecanoe County for the installation of the Cary Home rain garden
- Partnered with Greater Wabash River RC&D and WREC in the collection of water quality data in the Wildcat Creek Watershed in the spring and fall of 2010-2013
- Consulted with City of Lafayette for native plantings along Veteran's Memorial Parkway in 2013
- Partnered with WREC, Lafayette & W. Lafayette to implement "Paint the Rain" rain barrel education program and gala
- Assisted in the creation of a rain barrel installation video











STABLE SOILS AND SOIL QUALITY

CLEAN STREAMS & WATER RESOURCES

SUSTAINABLE COMMUNITIES ~ LAND USE & DEVELOPMENT

By providing classroom training, hands-on activities, and other informative programs, the Soil and Water Conservation District in partnership with the Solid Waste Management District continues its outreach efforts to educate the community about the protection of their natural resources.

Education Programs and Presentations...

2/7/2013	Conservation and Environmental Education Update
2/9/2013	Best Management Practices (BMPs) & Sustainability
2/13/2013	Environmental Stewardship and Sustainability
2/21/2013	Environmental Stewardship and Sustainability
3/4/2013	Paint the Rain, Water Conservation, Recycling, and HHW
3/6/2013	Environmental Stewardship and Sustainability
3/7/2013	Sustainability, Energy & Water Conservation, BMPs, Recycling and HHW
1/2/2013	Sustainability
9/2013	Trees
1/11/2013	Sustainability
1/22/2013	Recycling, HHW, and Sustainability
1/23-24/2013	Rain Barrels, Water, Water Cycle
5/2/2013	HHW, Recycling, Sustainability
5/9/2013	Composting, Vermi-Composting, HHW
5/13/2013	Rain Barrels, Water Cycle, etc.
3/3/2013	Rain Barrels, Water Cycle, etc.
6/4/2013	Water Conservation, Rain Barrels, Rain Gardens
6/22/2013	Composting & Vermi-Composting
6/25/2013	GIS Mapping & Activity
7/13/2013	Rain barrels, Incredible Journey Water Cycle, Paint the Rain, Recycling
7/24/2013	Rain Barrels & Paint the Rain
3/3/2013	Rain Barrels & Paint the Rain
8/12/2013	Rain Garden + Tree Planting
8/28/2013	Sustainability: Recycling, HHW, Water, Energy, & BMPs
0/3/2013	Sustainability: Recycling, HHW, Water, Energy, & BMPs
0/18/2013	HHW, Recycling, Water Conservation
0/20/2013	Rain Barrels, Rain Gardens, Pervious Pavement, Native Plants
0/21/2013	Sustainability: Recycling, HHW, Native Plants
0/3/2013	Reaching HS and MS Students with the Conservation Message
0/12/2013	Water Conservation and BMPs.
0/15/2013	Native Plants
0/22/2013	Rain Gardens, 319 Cost Share Program, Sustainability
1/6/2013	Water Resources and Sustainability
1/7/2013	BMPs Related to Soil and Water Conservation
1/15/2013	Recycling Game with Students in Grades 3-5
1/18/2013	LARE Grant for Logjam Removal
11/21/2013	Water Conservation - Rain Garden and Rain Barrels
2/11-13/2013	Enviro-Survivor Game
	Little but titel calle



TIPPECANOE COUNTY TECHNICAL ASSISTANCE

Summary of Conservation Practices Provided by USDA Natural Resources Conservation Service Fiscal Year 2013 $\sim 10/01/12$ through 09/30/13

Summary Conservation Practices	Planned	Applied
Access Control (ac)	35	35
Animal Mortality Facility (no)	3	0
Brush Management (ac)	90	89
Comprehensive Nutrient Management Plan - Written (no)	1	1
Conservation Cover (ac)	25	10
Conservation Crop Rotation (ac)	2,461	2,377
Cover Crop (ac)	3,094	3,705
Critical Area Planting (ac)	2	17
Denitrifying Bioreactor (ac)	8	3
Drainage Water Management (ac)	23	0
Early Successional Habitat Development/Management (ac)	10	10
Field Border (ac)	4	4
Forage and Biomass Planting (ac)	86	226
Forage Harvest Management (ac)	8	8
Forest Stand Improvement (ac)	36	36
Grade Stabilization Structure (no)	7	2
Grassed Waterway (ac)	19	17
Heavy Use Area Protection (ac)	3	1
Integrated Pest Management (IPM) (ac)	114	114
Nutrient Management (ac)	70	70
Pond (no)	1	1
Residue and Tillage Management, Mulch Till (ac)	2,461	290
Residue and Tillage Management, No-Till/Strip Till (ac)	194	301
Subsurface Drain (ft)	3,050	3050
Tree/Shrub Establishment (ac)	5	1
Tree/Shrub Pruning (ac)	25	25
Upland Wildlife Habitat Management (ac)	10	13
Waste Facility Closure (no)	1	0
Waste Recycling (ac)	224	224
Wetland Restoration (ac)	52	24
Wetland Wildlife Habitat Management (ac)	24	24
Windbreak/Shelterbelt Establishment (ft)	790	0



ANNUAL MEETING MINUTES 2013

February 27, 2013

The Tippecanoe County Soil and Water Conservation District Annual Meeting was held on Wednesday, February 27, 2013 at the Wright Forestry Center, 1007 North 725 West, West Lafayette, Indiana. After networking and dinner being served at 6:00 p.m., participants were provided information on the meeting's agenda, and supervisor and staff introductions were made.

Following introductions, the meeting was called to order at 6:45 p.m. by Chairman Roger Strasburger. Strasburger recommended that in the interest of time, the actual reading of the 2012 Annual Meeting Minutes and Financial Report be foregone and requested a motion to accept both as presented. Said motion was made and seconded, carrying unanimously. At this time, the Election Committee was recognized along with newly appointed supervisor, Mary Kate Dufair McKenna and elected supervisor nominee, Josh Cox. Both individuals provided information about their background and interest in conservation, and Strasburger presided over the supervisor election, calling for nominations from the floor. A motion was made and seconded that nominations be closed, carrying unanimously. With only one nominee, a written ballot is not required. By a simple show of hands with the majority voting in favor of Josh Cox's nomination, he was duly elected for a second term, expiring in 2016. David Byers, Tippecanoe County Commissioner, then came forward to assist with swearing in Josh Cox and Mary Kate Dufair McKenna.

SWCD traditional conservation awards were then presented, beginning with the 2012 River Friendly Farmer award being presented to Brian Buck. Mary Cutler received the 2012 Friend of Conservation award, and the 2012 Conservation Farmer of the Year Award was presented to Norris "Bud" Dowden. Finally, the Conservation Lifetime Achievement Award for 2012 was next presented to Randy Geswein. Three additional extraordinary awards were then distributed. The "Best Honeysuckle Assassin" award was presented to Elisabeth Kornblum, the "Give a Hoot" award was presented to Lee Brand, and the Hugh Hammond Bennett award was presented to Roger Verhey.

At this time, Mark Booth of Take Flight Wildlife Education, gave a 30 minute presentation on "Birds of Prey". At the conclusion of Booth's presentation and with no further business at hand, Strasburger called for a motion to adjourn. A motion was made, seconded and carried unanimously, and the meeting was adjourned at 8:15 p.m.

Meeting attendance – 92

Minutes recorded by Chris Remley.



ANNUAL FINANCIAL REPORT

January 1, 2013 through December 31, 2013

Balance Brought Forward	\$16,435.13	\$16,435.13
RECEIPTS		
Clean Water Indiana Grant #A337-11-CWI-1175	2,500.00	
County for District Operations	15,000.00	
Other Grants - Supervisor Training Grant	950.00	
Total Intergovernmental Receipts		18,450.00
Equipment Rental & Farm Income	5,612.00	
Donations & Memberships	22.66	
Other Charges for Services - NPDES Phase II	320.00	
Other Charges for Services - SWMD District	1,246.18	
Total Charges for Services		7,200.84
Reimbursements & Refunds	10,649.26	
Sales Income	51,856.15	
Workshop/Field Day Income - Invasive Species	465.00	
Other Miscellaneous Revenue - Sales Tax	2,137.36	
Other Miscellaneous Revenue - Finance Charges	73.46	
Total Miscellaneous Revenue		65,181.23
Sub-Total (before investment activity)	\$90,832.07	\$90,832.07
Sale of Investments (CDs, savings accounts, transfers)	\$5.00	\$5.00
TOTAL (balance forward + receipts + investments)	\$107,272.20	\$107,272.20
DISBURSEMENTS		
Capital Outlays (Equipment)	1,309.21	1,309.21
Annual Meeting Expenses	5,887.72	
Clean Water Indiana Projects	7,575.32	
Conservation Education Programs	2,318.16	
Dues & Subscriptions	3,925.00	
Office Supplies	1,825.44	
Other Services & Charges	760.35	
Postage & Delivery Expenses	236.35	
Printing/Copying Expense	745.20	
Rent	2,799.96	
Repair Expenses	3,191.81	
Sales Tax Paid to Ind. Dept. of Revenue	2,237.06	
Supplies for Resale	35,445.01	
Telephone or Other Utilities	1,511.32	
Travel/Lodging/Mileage/Registration/Meals	2,764.57	
Other Disbursements - Advertising & Marketing	13,364.51	
Other Disbursements - Awards	415.38	
Other Disbursements - Insurance	2,047.00	
Other Disbursements - Training	2,696.50	
Total General Government Disbursements		\$89,746.66
Sub-Total (before investment activity)	\$91,055.87	\$91,055.87
Purchase of Investments (CDs, savings accounts, transfers)	\$0.00 \$91,055.87	\$0.00
		\$91,055.87 \$16,216.33
BALANCE AT DECEMBER 31 \$16,216.33		
Investments & Cash Boxes		\$30,327.28
Claims paid by County - Salaries & Fringe	\$229,787.31	



AWARDS



ROGER VERHEY IS THE RECIPIENT OF TIPPECANOE COUNTY'S 2013 CONSERVATION LIFETIME ACHIEVEMENT AWARD

This award is a lifetime achievement honor for individuals who have dedicated their farming careers to preserving and protecting Indiana's natural resources.

Roger uses a variety of conservation practices benefiting soil and water resources. He utilizes no-till farming, three crop rotation and cover crops

as part of a conservation cropping system which focuses on soil health. Installation of filter strips, buffers, and grassed waterways provide both erosion prevention and wildlife habitat. In addition to cropland practices, Roger also rotationally grazes his cattle and has done pasture renovations.

Through Roger's efforts, there is less erosion on the land, even on highly-erodible-land fields, due to healthier soils. There has been an increase in soil organic matter and earthworm populations have increased. Grid sampling has helped Roger monitor the soil health of his fields, and make more educated management decisions. He has seen increased yields as well offering further proof that managing for soil health has both positive environmental and financial returns.

In addition to being named Tippecanoe County's Conservation Lifetime Achievement Award winner, he was also selected as the Indiana Conservation Lifetime Achievement Award winner as well. Congratulations Roger!

TIPPECANOE COUNTY'S 2013 CONSERVATION FARMER OF THE YEAR IS OSBORN FARMS

This award is given to a producer in the county who exhibits an outstanding dedication to conservation through consistent implementation of conservation practices. Tom and Toni Osborn have received this award for their continued wise use and conservation of soil and water resources on lands that they own or operate, and for their encouragement and support to others, including Cole Elementary School and Keep Stockwell Beautiful in managing the natural resources of their land. All too often, good deeds go unnoticed, so we're proud to share our thanks with Tom and Toni Osborn for going above and beyond the call of duty in the community of Stockwell, Indiana!



Thanks for sharing your love of the land with future generations! Congratulations, Tom and Toni Osborn, Osborn Farms, our 2013 Tippecanoe County Conservation Farmer of the Year!



AWARDS

TIPPECANOE COUNTY 2013 RIVER FRIENDLY FARMER - TODD WELCH

The River Friendly Farmer (RFF) statewide initiative recognizes farmers, who through good production management practices helps keep Indiana's rivers, lakes and streams clean. And Todd Welch was selected as Tippecanoe County's award recipient.



Todd Welch manages 2000 acres of cropland and raises 28,000 head of market pigs annually through multiple partnerships. He has improved his manure management by incorporating waste utilization and has a nutrient management plan that ensures nutrients are applied safely and conscientiously. He works very closely with his local ag retailer to only apply nutrients based on soil tests and yield potential. All of his highly erodible land is

used for hay production for the small cow-calf-cattle operation, and Todd has used the Conservation Security Program (CSP) and Environmental Quality Incentive Program (EQIP) in order to be as environmentally conscious as possible. He also uses minimum till and no-till in soybeans to grow his soil organic matter and as a result, he has seen a reduction in soil loss on the majority of his farm.

Thank you, Todd, for your efforts as Tippecanoe County's 2013 River Friendly Farmer!



SARA PEEL IS TIPPECANOE COUNTY'S 2013 FRIEND OF CONSERVATION AWARD WINNER

The Friend of Conservation award promotes & recognizes conservation efforts by community or civic leaders, homeowners, businesses, volunteers, teachers, students, and student organizations.

Those nominated for the Friend of Conservation Award must have made a positive contribution to soil and water conservation through their public conservation education/outreach programs.

Sara serves as the Director of Watershed Projects for the Wabash River Enhancement Corporation (WREC). Sara works in partnership with the SWCD to implement urban and agricultural conservation practices in the Region of the Great Bend of the Wabash River Watershed, a 478 square mile watershed in Tippecanoe, Fountain and Warren Counties. She coordinates WREC's Wabash Sampling Blitz, where nearly 300 volunteers create a snapshot of water quality in the watershed, she promotes WREC's Eco Champion (landowner education) program, and manages the Paint the Rain program, which uses painted rain barrels to educate landowners about their opportunities to directly and positively impact water quality.

We are proud to have Sara Peel as our Friend of Conservation!

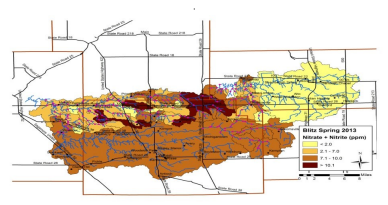


WATER SAMPLING BLITZ

Since the fall of 2009, volunteers throughout the Region of the Great Bend of the Wabash River watershed complete a snapshot assessment of water quality throughout the watershed. In the spring of 2011, testing expanded to include sample sites within the Wildcat Creek watershed. Volunteers monitor temperature, water cloudiness (turbidity), nutrient levels, and pathogen concentrations.

Join 250 volunteers to collect a snapshot of the water quality of the Wabash River, Wildcat Creek, and their tributaries. Contact Sara Peel at 765-337-9100 or email <u>speel@lafayette.in.gov</u> to register for the 2014 Water Sampling Blitz

Wildcat Creek Watershed Water Sampling Blitz Map: Spring 2013, Nitrate-Nitrite Results

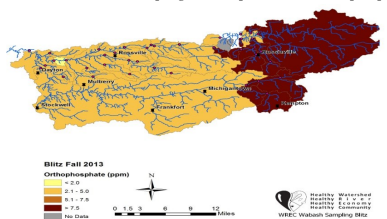


Nitrate-nitrogen concentrations measuring higher than 2 ppm can inhibit aquatic communities.

Concentrations higher than 10 ppm violate the state water quality standards.

Fall Nitrate-Nitrite 2013 sampling results were much lower, averaging 1 ppm or less.

Wildcat Creek Watershed Water Sampling Blitz Map: Fall 2013, Orthophosphate Results



Phosphorus is typically the nutrient which limits the productivity in aquatic communities.

Interested in More Data?

Sample results are presented on a subwatershed basis. This means that the entire area which drains or contributes to the sample point is shown on each map. Further review of the data will allow for identification of specific locations of water quality issues. Wildcat Creek results are available for Spring/Fall 2011, 2012 & 2013. Check out the website to view all results: http://www.wabashriver.net/wabash-sampling-blitz/

Information provided courtesy of Sara Peel, CLM Watershed Coordinator Wabash River Enhancement Corporation 200 N. 2nd Street Lafayette, IN .



COVER CROP LUNCHEON







Presentation topics include: An Introduction to Cover Crops, Healthy Soils - Healthy Profits, and the results of local cover crop test plots

Friday, March 14th, 2014 10:30 am - 12:30 pm

Purdue University Cooperative Extension Service 3150 Sagamore Parkway South Lafayette, IN 47905

Enjoy a complimentary lunch courtesy of Clouser Crop Solutions, Inc.



To register, please contact Angie Miller Angela.Garcia-Miller@in.nacdnet.net or PH: 765-474-9992 ext. 110

Special thanks to our partners







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