



Niagara Nature News

An Environmental Publication by Niagara County
Soil & Water Conservation District
SUMMER 2014 - ENEWS

Niagara County Soil & Water
Conservation District
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PROLONGED COLD WINTER LEADS TO FISH KILLS IN MANY PONDS ACROSS THE COUNTY

The 2013-2014 winter season was a long, cold, and snowy winter compared to previous years. These extreme temperatures left many of the ponds frozen throughout most of the winter, not allowing for the wind or air to contribute oxygen to the water. The sole source of oxygen becomes the small amount produced by the remaining plants and algae. If the ice remains clear of snow and stays thin, photosynthesis can still occur. If the ice thickens, remains into mid winter, or is covered in snow, oxygen levels will decline by 1-2 parts per million (ppm). This year especially it became deadly because the ice persisted into late winter, the ice was thick, and snow covered a majority of the ponds. This significantly reduced the amount of sunlight reaching the plants, decreasing the oxygen levels further. Oxygen levels less than 2-3 ppm for extended time will begin to kill fish and a complete fish kill will occur when that level drops to 1-2 ppm or lower.

Factors that Influence the likelihood of a winterkill

- Low pond volume, (Shallow pond)
- High decomposition of organic matter (High amount of decaying organic matter)
 - High fish biomass (High abundance of fish)

What can be done to prevent a winterkill?

- Have a maximum depth of 10-12 feet
- Shoreline slopes should be a 3:1 ratio to limit the amount of shallow water and summer plant growth, which decreases the amount of decaying organic matter
 - Aerate the pond using a windmill, solar panels, or an electrical pump
 - Remove snow off the ice (25-50% of the surface needs to be snow free)
 - Install a pond de-icer or manually remove ice to reveal open water

Call our office at (716) 434-4949 for more information or visit our website:
www.niagaraswcd.com

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NCTC PLACES 7TH AT STATE ENVIROTHON



2014 Niagara County Envirothon Winners

L-R: Cory House, Austin Heschke, Jason Gerety, Billy Capton, Dan Rohring

FYI...

The District has a **No-Till drill** available for your next conservation seeding project.

\$50 delivery charge and \$15/acre rental fee

We provide drill delivery and cleaning. Customer provides own seed.

(716) 434-4949



Winners of the 2014 Conservation Education Raffles

Table with 4 Benches- George Squires, Genesee Co

Adirondack Loveseat- Jeff Decker, Orleans Co

Wheatfield Lions Club Raffle Adirondack Loveseat- Corey Penna, Niagara Co

BREAKING NEWS!!

Five seniors from Niagara Career and Technology Center, along with their advisor Paul Dewey placed 7th out of 41 counties at the State Envirothon at SUNY Morrisville on May 21-22. This is the first time that Niagara County has placed in the top 10 for the statewide competition. We are proud of their accomplishment and wish them the best of luck with their future endeavors.

Team members Cory House, Austin Heschke, Jason Gerety, Billy Capton and Dan Rohring beat out 13 other local teams to win first place at Niagara-Orleans Regional Envirothon competition in order to

compete at the state level. The 25th Anniversary event was held on May 1st at Bond Lake Nature Center. Sponsors included Senator George Maziarz, Senator Chris Collins, Assemblywoman Jane Corwin, Assemblyman Steve Hawley, M&T Bank, Wheatfield Lions Club, Albion Sports and Graphics, Newroyal Orchards and Orleans Poverty Hill Farm.

The Envirothon is a series of hands-on contests in which teams of five students compete to solve environmental problems in five subject areas, including aquatics, forestry, soils, wildlife and current issues. Each team is also required to give an oral presentation based on a

current issue, which this year was "Sustainable Local Agriculture".

The Soil & Water Conservation Districts of Niagara and Orleans Counties jointly coordinate the Regional Envirothon, which incorporates environmental studies into the school curriculum and exposes students to career options in conservation. Beyond motivating students to learn more about the environment, the Envirothon emphasizes development of practical skills such as research, teamwork and public speaking.

To learn more about the Envirothon visit www.nysenvirothon.net or call

FORMER FLINTKOTE FACTORY COMING DOWN

198 and 300 Mill Street in Lockport are the locations in question for the probable cause of contamination of Eighteenmile Creek. The Flintkote Company began as a felt manufacturer in 1928 and in 1935 began manufacturing sound-deadening and tufting felt for automobiles. Manufacturing continued until December of 1971 when the plant shut down. Disposal of wastes was largely unknown but looking at aerial photography suggests that disposal on the site was occurring as early as 1938.

The major contaminants of Eighteenmile Creek are Pol-

ychlorinated biphenyls (PCBs) and other heavy metals such as copper, mercury, and lead. These contaminants have accumulated in the soil and sediment all the way downstream in Eighteenmile Creek and have caused 5 beneficial use impairments (BUIs) in the Eighteenmile Creek Area of Concern (AOC). These beneficial use impairments are: 1.) Restrictions on fish and wildlife consumption, 2.) Degradation of fish and wildlife populations, 3.) Bird or animal deformities or reproductive problems, 4.) Degradation of benthos, and 5.) Restrictions on dredging activities.

The demolition of the former Flintkote Factory at 198 and 300 Mill Street marks the beginning of cleanup and restoration of Eighteenmile Creek. The lead agency in charge of the project is the Environmental Protection Agency (EPA) since the site was listed as a Federal Superfund Site. The demolition of the Flintkote factory is scheduled for June/July timeframe.

For More Information:

www.epa.gov/region2/superfund/npl/18milecreek/

EPA Community Coordinator Mike Basile (716) 551-4410 Basile.michael@epa.gov

The Niagara County Soil & Water Conservation District is a local government subdivision under New York State law. The District was established as a public benefit by the County of Niagara in 1954. Your support of our programs aid in the District's conservation efforts to protect natural resources and water quality for our residents. In these wavering economic times, we thank you for your continued assistance in fulfilling our goals.

2014 POND STOCKING AND GRASS CARP PROGRAMS

Pond Stocking

Order Deadline: August 29, 2014

Pickup Date: Thursday, September 11, 2014 10:00am SHARP

General Information: Stocking rates usually are 50-100 bass and 500-600 minnows per surface acre. If your pond is relatively new, be sure there is vegetation for reproductive habitat and aquatic life for a food chain. Recommended time to establish a pond before stocking is one year. You **MUST** obtain a stocking permit from the DEC prior to pickup. Applications are available in our office.

Pickup Information: Pickup will be at the SWCD office located at the northeast end of the Coop. Extension Administrative Building on the County Fairgrounds, Route 78, Lockport. Your order will be pre-counted and in an aerated bag for your convenience. You will just need to bring a box or cooler in which to stabilize the bag for transport. Transferring the fish to your pond immediately is of utmost importance due to oxygen needs. The hatchery personnel will be available for only 1/2 hour for delivery so **PLEASE BE PROMPT!**

Triploid Grass Carp for Aquatic Weed Control

Order Deadline: August 29, 2014

Pickup Date: Tentatively scheduled for the third/fourth week of September

General Information: The average size of the carp will be between 10-12". Stock grass carp only in ponds which have been properly protected so they are unable to escape through inlets and outlets into other NYS waters. You **MUST** obtain a stocking permit from the NYS DEC before submitting your order. If you require a permit application, our office retains a supply of them or you can print a copy on our website, www.niagaraswcd.com.

Pickup Information: Tentative pickup will be the end of September at the County Fairgrounds, Rte. 78, Lockport. We will contact you by phone when a definite date has been scheduled. At the time of pickup, you will need to bring a container **WITH A LID** (an 18-gal plastic tote holds 4 carp) filled 1/2 full with pond water. These fish are highly perishable and must be transported as quickly as possible. For more information on Triploid Grass Carp and how they can benefit pond weed control, call #434-4949 ext.115

Payment Information: Submit payment by check or money order with the bottom portions of this form, payable to Niagara County SWCD. Keep the top portions as your delivery date reminders.

2014 Pond Stocking Program			
Type of Fish	Cost	# of Fish	\$ Amount
Largemouth Bass 2" - 4"	25/\$54		
Channel Catfish 4" - 6"	12/\$32.00		
Perch 1-2"	25/\$38		
Sunfish 1-2"	25 /\$34		
Fathead Minnows 1"	100/\$20		
Koi (asst. colors) 4"	4/\$32		
Golden Shiners 2-3"	50/\$26		
Subtotal			
+ Delivery			\$5.00
Total Due			
(NYS sales tax included as required)			
Name: _____			
Address: _____			
City: _____ State: _____ Zip: _____			
Daytime Phone: _____			
Mail to: Niagara County SWCD			
4487 Lake Ave.			
Lockport, New York 14094			

2014 Triploid Grass Carp Program	
Name: _____	
Address: _____	
Address: _____	
Daytime Phone: _____	
Number of Carp _____	
X	\$21/fish
+ Delivery	\$3.00
Total Due _____	
(NYS sales tax included as required)	
Mail payment WITH ALL 3 ORIGINAL	
COPIES of your DEC Permit to:	
Niagara County SWCD	
4487 Lake Avenue	
Lockport, NY 14094	

FISH FACTS

The following are brief descriptions of the fish we offer for our Pond Stocking and Triploid Grass Carp programs. Order forms are included in this newsletter on page # 3.

Largemouth Bass – Found throughout NYS, they are considered one of the state's most important sport fish. These members of the Sunfish Family (Centrarchidae) prefer weedy, rocky areas to provide both protection and food supply. Usually weighing 3-5 lbs, they can get over 10 lbs and 2 feet in length. They are carnivorous; which means they'll eat small fish, crayfish, frogs, snakes, and some small mammals and birds if given the opportunity.

Channel Catfish - Catfishes are characterized by scaleless skin and barbels, better known as whiskers, about their mouth. Channel catfish have a deeply forked tail and dark spots. The spotting, however, diminishes with age. Consequently, older channel cats are frequently mistaken as blue catfish. But the anal fin on blue cats has a flat outer edge and channels have a rounded edge. They can grow to be 4 ft long and weigh up to 58lbs.

Fathead Minnows – Fathead minnows are small in size, averaging 2 to 3 inches in length. They are sturdy, heavy bodied fish with small mouths and a lateral line that stops under the dorsal fin. They are generally dull in color, with dark bodies and a slight brass tint on the sides. They prefer ponds and slow moving water in streams. They can tolerate muddy water, and are occasionally found in roadside ditches. In addition, fathead minnows can tolerate water with salt in it.

Golden Shiners - The golden shiner can be found throughout most of the US. These fish can be found in large schools around submerged structures where they primarily feed on zooplankton. The golden shiner spawns several times throughout spring and summer. Spawning can be aided with the use of structures such as sunken evergreens or stacked pallets. The abundant reproduction of this fish makes it an excellent choice for stocking where predatory species are present. These fish are slightly larger than fathead minnows and are preferred by large predators.

Triploid Grass Carp – The grass carp (*Ctenopharyngodon idella*) is one of the largest members of the minnow family, commonly reaching weights in excess of 25 lbs. They can live up to 10 years. Native to Asia, this carp lacks the barbells and spiny dorsal and anal fin rays characteristic of its North American relatives, bearing a closer resemblance to a large creek chub. It is called "triploid" since it has been bred to retain an extra chromosome, rendering it sterile. Grass carp feed strictly by grazing on aquatic vegetation and are effectively used as aquatic plant control agents in over 50 countries.

Perch - The true perch of New York State include some of the best tasting and most popular freshwater fishes. As a family, they are widely distributed, adaptable to a wide range of habitats, and fun to catch on rod and reel. In addition, the less known members of the perch family, the darters, are probably the most colorful freshwater fish in North America. True perch are spiny-rayed fish which have one or more sharp spines on their fins. While they are quite variable in appearance, they all are slender in body shape, have two dorsal (back) fins, and one anal fin. True perch can be separated into two groups: larger perches and smaller perches.

Sunfish - Sunfish are small- to medium-sized fish with a single anal fin (bottom Rear) and a two-part dorsal fin (back). They are spiny-rayed, with one or more sharp spines found on their dorsal, pelvic (bottom front) and anal fins. These spines help protect the fish from being eaten by larger fish and can prick the fingers of any angler who is not careful when removing the hook.

Koi - Koi are descendants of the minnow family. They have been selectively bred for more than 1000 years to produce the brilliant colorations that we have today. The Japanese cherish these fish for their colors and longevity. Koi are great at eating filamentous algae and some submerged plants making them a great compliment to grass carp. Koi become almost "dog tame" and will feed from your hand with minimal training. Larger koi live well with large-mouth bass and other game fish.

2013 ANNUAL REPORT OF ACCOMPLISHMENTS

- Trees Sold - 35,700 to 560 customers
- Ag Value Assessments - 98 totaling 5,403 acres
- Ponds Stocked - 4,197 fish to 21 ponds
- Grass Carp - 61 carp to 13 ponds
- Pond Site Evaluations - 11
- Wildlife Houses Sold - 29
- Resource Map Requests - 39
- Environmental Field Days - 350 students
- Regional Envirothon - 15 teams
- Other educational Events - 198 students
- Media Articles - 8
- Newsletters - 4,631 mailed/emailed twice a year
- Permit Assistance - 5
- WQ/Land Use Technical Assistance - 40
- Resource Map Requests - 39
- Drainage/Ditching Surveyed - 81,864 ft
- Wildlife Habitat Improvement - 2 sites
- Invasive Weeds Project - 4
- AEMs Completed: Tier I-4, Tier II-4, Tier III-6, Tier IV-7, Tier V-14
- Silage Leachate Systems - 2
- Ag Waste Mixing Facilities - 5
- Barnyard Runoff Mgt. Systems - 2
- Open Space Planning - 1

TREE PROGRAM THANKS!



The District would like to thank the entire community for their never-ending support of this program. Together we are planting 28,000 seedlings for reforestation and wildlife habitat!

Thanks so much to those co-workers who helped us prepare and distribute over 430 tree orders: Jamie and Lori in the FSA office, and retired NRCS Conservationist, Greg. Much appreciation goes to the Niagara County Sheriff's Work Program. A special thanks to TOPS Lockport and TOPS Wrights Corners for packing supplies. Please remember to support these local businesses!



Many people don't realize that soil, especially healthy soil, is full of life. Millions of species and billions of organisms make up a complex and diverse mix of microscopic and macroscopic life that represents the greatest concentration of biomass **anywhere on the planet**. Bacteria, algae, microscopic insects, earthworms, beetles, ants, mites, and fungi are among them. These organisms in the soil cycle nutrients, build the soil and give it structure. The healthiest soils are those with a diversity and abundance of life. These soil organisms, in turn, cycle nutrients back to the planet, allowing it to grow and flourish. It's a natural, symbiotic system that leads to healthy soil and more sustainable and profitable agriculture! Farmers with the healthiest soil create a diversity of plant life above the soil surface, with year-round ground cover, no tillage, and little pesticide use.

Farming with healthy soils in mind, farmers utilize these techniques:

- Disturb the soil as little as possible because it is disruptive to soil microbes and destructive to the soil system
 - Grow a diversity of living plants in the soil as much of the time as practical
 - Covering the soil and offering food to the soil microbes through living roots

SOIL HEALTH WORKSHOP

You are invited to a Soil Health Workshop

Improving Crop Production, Soil Health & the Environment— See how they all work together

Topics Include

- Unlocking the secrets in the soil
- Adapt-N for fine-tuning nitrogen applications on corn
- Using cover crops in tough northern climates
- Cornell soil health test— what it can tell you about your soils
- Building soil health
- Frank Gibbs— In the soil pit

Preregistration—\$5 Walk-ins—\$10

Donn Branton's Farm
Tuesday, August 19, 2014 3:30 – 8:30 pm
6536 E. Main Rd/Rte. 5, Stafford NY 14143
(~4 mi. East of Batavia; 2.5 mi. West of LeRoy)

Contact Judy Bennett at Orleans County SWCD (585) 589-5959

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AGRICULTURAL ENVIRONMENTAL MANAGEMENT PROGRAM (AEM)



The Agricultural Environmental Management (AEM) program is a state funded grant program that assists farmers in preventing water pollution from agricultural activities by providing technical assistance and financial incentives. The District applies for the grants on behalf of the farmers and coordinates the funding. The program has five tiers.



Tiers I-III: The first three tiers involve identifying environmental concerns, completing on-site assessments, and developing a conservation plan. Best management practices (BMPs) are planned for each farm to address the identified issues.

Tiers IV & V: These two tiers involve the implementation and evaluation of BMPs. The district can assist farms in applying for grants through the NYS Dept. of Ag & Markets to implement BMPs that will improve water quality in the county.

More than 90% of NY's remaining water quality problems are due to nonpoint sources of water pollution. Nonpoint source pollution results from activities such as timber harvesting, construction, road salt application, fertilizer and pesticide applications, and manure spreading. The goal of this program is to support our diverse agricultural community in their efforts to reduce nonpoint source pollution. The funds are provided primarily through the NYS Environmental Protection Fund. The NYS Soil & Water Conservation Committee coordinates the program along with the NYS Department of Environmental Conservation. Grants are able to cost-share up to 75% of project costs. The farmer's contribution can include cash, in-kind services, grants from local sources, or funding through Federal Farm Bill conservation programs.

Contact Mike Clifford at our office for more information (716) 434-4949 Ext. 109

NY RISING COMMUNITY RECONSTRUCTION PROGRAM

Severe rainstorms hit Niagara County on June 28 and July 19-20, 2013 causing significant flooding, property damage and power outages for more than seventeen thousand residents. Niagara County was the hardest hit area in the Buffalo-Niagara Falls metropolitan area, with rain totals of over 5 inches within a 2 hour period. The impact of these storms, while significant, was localized within certain parts of the county, with severe water damage to electric substations, water systems, wastewater treatment plants, and homes within Niagara Falls, North Tonawanda and Lockport. The storms' impacts were exacerbated by the intensity of the rain within a 2 hour period, overwhelming the capacity of municipal infrastructure to cope. In response to these flooding events, the Governor created the Niagara County Upstate Flood Recovery Program. This Recovery Program was created to provide assistance to those homeowners, small business owners and farmers who were victims of the floods. It was intended to provide immediate recovery assistance to the victims and to address gaps in disaster related coverage, such as insurance.

To facilitate community redevelopment planning and the resilience of Communities, New York State established the NY Rising Community Reconstruction (NYRCR) Program. Through the NYRCR Program, a committee was formed to develop a list of storm water recovery projects and to develop a resiliency plan for Niagara County to address future events. The Countywide Resiliency Plan is currently being developed, and the committee is seeking public input for the plan. In the interest of establishing a meaningful dialogue focused on the future resiliency of Niagara County, a series of outreach events to engage a wide range of public perspectives has been developed. The dates and locations of the final public meetings are as follows:

Tuesday June 10th, 5:30pm to 7pm at City of Lockport City Hall

Wednesday June 11, 5:30pm to 7pm at the Niagara Falls Library Auditorium

Wednesday June 11, 6pm to 7:30pm at City of North Tonawanda City Hall

If you are a resident of Niagara County and have ever been impacted by flooding or damage during a storm event – we would like to hear from you. If you have not been impacted by a storm event, but would still like to participate in providing input for the plan, we would appreciate it if you could take the time to attend one of these public meetings. We hope to see you there.

More information on the project can be found at <http://stormrecovery.ny.gov/community-reconstruction-program>



DON'T MOVE FIREWOOD



Camping Season is upon us in New York and the New York state Department of Environmental Conservation and the New York State Office of Parks, Recreation & Historic Preservation would like to remind all to not move firewood more than 50 miles from its source in order to slow the spread of the Emerald Ash Borer and Asian Longhorned Beetle. Invasive insects can be hiding under the bark of firewood and can be spread to non-infected areas, making it harder to contain and stop them from destroying our forests. Both insects have the capability to destroy forested stands and change our forest compositions for years to come.



Emerald Ash Borer (EAB)

- Metallic green colored Beetle
- First discovered in 2002 in Detroit, MI
 - Attacks all native ash to U.S.
- Creates "D" Shaped holes when they emerge from the ash tree
- Currently found in 20 states and 2 provinces
- **EAB is present in Niagara County!**

To learn more about EAB:

www.emeraldashborer.info
www.dec.ny.gov/animals/7253



Asian Longhorned Beetle (ALB)

- Shiny jet black body with white spots
- Attacks many native deciduous trees, both healthy or stressed
- Creates dime sized exit holes and sawdust piles at the base of the tree
- Active Infestations are found in New York, New Jersey, Massachusetts and Ohio

To learn more about ALB:

www.asianlonghornedbeetle.com
www.dec.ny.gov/animals/7255



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
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