

# Rural Report

The Newsletter of Rural Action

Vol. 30 Spring 2010

## AmeriCorps Program Going Great in First Year



The eight members serving with our inaugural AmeriCorps program have been accomplishing some amazing feats over the past few months. Since mid-August they have served over 5200 hours with the six participating watershed groups recruiting over 150 volunteers to assist and support their work of cleaning up streams, monitoring water quality, providing environmental education activities for local youth and adults to mention just a few of their activities.

Environmental education programming was a major focus over late summer and fall. Overall, 495 young people and 61 adults participated in activities like a Super Science Saturday at Meigs Elementary, activities at the Waterloo Aquatic Education Center, and after school programs with the Environmental Explorers Club in Huff Run. Sunday Creek has worked with 25 freshmen and sophomores at Trimble High School in preparation for tree planting and vernal pool installation this spring

at the Trimble Land Lab. Watershed summer day camp planning is moving along for the Raccoon Creek Watershed Partnership, Sunday Creek Watershed Group and Monday Creek Restoration Project. The Huff Run Watershed Restoration Partnership reports that attendance at the Environmental Explorers Club is up and Raccoon Creek hosted a very successful Owl Prowl in January with over 50 people.

AmeriCorps members have been out and about getting to know watershed residents and building relationships as part of this program. AmeriCorps member Amy Kettne with the Moxahala Watershed Commission spoke with senior citizens at the Crooksville Annual Fall Fest. Residents spoke to her about the orange water and how as children they would fill jugs with water and put them under the sink to settle. After a few days, the iron in the water would drop to the bottom allowing their families to drink the clear water at the top. By taking the time to reminisce with these Crooksville residents, Amy was building solid community relationships that will benefit Moxahala's work in the future.

(Continued on page 3)

## Letter From the Director

According to Central Appalachian sociologist Dr. Ron Eller, Appalachia is going through its third big economic transition. The first was the switch from agrarian to industrialism in the 19th century; the second happened around WWII with outmigration and the decline of industry; and this third transition is formed around coal's declining power in the region and our country's need for a shift to a low carbon economy.

Listening to my colleagues from the coalfields of Kentucky talk about this shift, I hear their very clear-eyed view that this transition could pass the region by. That for reasons of entrenched power, the demand for cheap coal energy, and political maneuvering, we might get passed over as the rest of the country builds new energy businesses, improves the efficiency of its buildings, and incentivizes a low-carbon economy. Their message is clear – we need to organize for a transition that will provide decent jobs with good wages and benefits, honor our ruralness, and care for the land that sustains and defines us.

Your stories of hope and dreams of how the world might be different are the catalyst of this future. If you have a moment, go to [appalachiantransition.net](http://appalachiantransition.net), a website produced by the Mountain Association for Community Economic Development (MACED – KY) and the Kentuckians for the Commonwealth (KFTC-KY) to lift up stories from the region that help foster and promote a broad conversation about economic transition in Central Appalachia. The website is meant to engage people in a discussion of ideas and to offer voice for how this transition can and should directly benefit communities. There's a blog to post your thoughts so please share them and give shape to the dream of a prosperous and sustainable future for all.

[Appalachiantransition.net](http://Appalachiantransition.net) reminds us we are all together on this path as Central Appalachia. Growing our “regional voice” will help us define what we want across state lines and help us make a better stand with our policy makers for the investments we think will make a difference. Rural Action's work is to be a strong organization that captures the dreams and ideas we have in Ohio, and to share them with our partners across the region. Thanks for everything you've done to make this part of Central Appalachia a hub of innovation and good ideas about our future.



R. Michelle Decker  
Executive Director

## RuralReport

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Rural Action is a membership-based organization promoting economic, social, and environmental justice in Appalachian Ohio.

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## AmeriCorps (cont.)



AmeriCorps member Karla Sanders has had great success engaging community members by developing a history gathering project for her watershed. Taking the advice of several experienced community organizers, she developed the Stories of Leading Creek Watershed project. The purpose is threefold: 1) to build citizen awareness about the watershed, 2) to gain community support for the LCCC mission, and 3) to inspire people to generate respect and protection of their heritage and culture within the watershed. The project will produce a book of stories from residents of the Leading Creek watershed. The project officially kicked off in November and five community volunteers are gathering stories. This project is being funded by an Ohio Humanities Council mini-grant Karla was successful applying for.

Water quality monitoring is a big focus in the program but sampling season is just getting underway and members will be out in their creeks a great deal during spring and summer. All members are actively entering data into their watershed databases after being training in the data collection and input. Several members have been instrumental in developing new systems. Monday Creek members have designed and implemented, with the assistance of Ohio EPA, a coliform monitoring plan for the Monday Creek Watershed and have also taken 134 water quality samples in the watershed. If you see a Rural Action Watershed AmeriCorps member in your creek, say hello!



It's that time of year again! Flowers are in bloom, the sun is shining and the Rural Action Adventure Auction returns to the Hocking College Student Center. In its third year, the Adventure Auction will take place on Saturday, April 24 from 6:00-10:00 p.m. All proceeds benefit Rural Action programs.

This fun-filled evening will include live and silent auctions; dinner and dessert by Purple Chopstix, Salaam, and Sara DeAloia of Eclipse Company Store; and a cash bar offering a variety of wines and Jackie O's microbrews. Local jazz trio Las Cuerdas will set the tone of the evening and you can capture the fun at our do-it-yourself photo booth!

There are many exciting items up for auction this year including a five-course seafood dinner with wine pairing for six; a one week stay in an apartment in Paris; for something closer to home, there's a weeklong stay the Potato Creek Cottage near Charleston, South

Carolina; a Greek-themed dinner for eight; massage and wellness packages; homemade baguettes for a year; a year's supply of delicious cheeses from Laurel Valley Creamery in Gallia County; Guest DJ for a day on Power 105; build-your-own fiddle and ukulele kits from Stewart MacDonald, and so much more!

For more information, to view featured auction items, and to purchase tickets, please visit: [www.adventureauction.org](http://www.adventureauction.org), or call the Rural Action office at 740-767-4938. Free childcare will be available, so let us know when you buy your tickets that you'll be using this service.

This is a great way to support sustainable development in Appalachian Ohio while enjoying a fun evening with your friends. Giving Society participants and current Rural Action members receive a price break on tickets. Get your tickets today and Break Away from the Everyday with the Rural Action Adventure Auction!



The Huff Run Watershed Restoration Partnership is a citizen based catalyst group founded in 1996 to restore a community stream heavily polluted by acid mine drainage. The Huff Run Watershed encompasses just 14 square miles of Tuscarawas and Carroll Counties, a small enough area to make a real difference. Fourteen restoration projects have been completed in the watershed and fish are returning to the most polluted parts of the stream. The Partnership also conducts extensive environmental education, reaching 600+ students annually. Visit [www.huffrun.org](http://www.huffrun.org) to learn more.

## Show Your Support for Clean Water



The Huff Run Partnership has been selling reusable water bottles as a special fundraiser to support unfunded utility bills for the Huff Run Office in 2010, the Heat Huff Run Fund. These durable, 25 oz. aluminum water bottles come with a handy blue carabiner. They are 100% recyclable, light weight and are an eco-friendly PBA free alternative to plastic. Bottles are emblazoned with the Huff Run logo, with a rubber grip and silver aluminum cap. Bottles are sold for \$15 and can be purchased at [www.huffrun.org](http://www.huffrun.org) or by calling the office. Water bottles can be shipped via USPS for an additional \$2.50.

## Mineral Zoar Tries Something New

The most recently reclaimed area of the Huff Run Watershed is a new type of technology for Ohio. The Mineral Zoar Road Restoration Project is located on the longest tributary to Huff Run on Mineral Zoar Road. The project is the first of its kind in Ohio to use a Reverse Alkaline Producing System or RAPS. Water from a deep mine on the north east end of the project is filtered through mushroom compost and limestone in the RAPS subsequently passing through a limestone bed and finally into an existing and enhanced wetland.

Water from a mine on the eastern section of the project is channeled through limestone and into a new all-compost wetland. Both meet and flow under a railroad bed and into the tributary that runs through Mineral City Park in the center of Mineral City, where HRWRP's offices are located. The Mineral Zoar Road Project was funded by ODNR, Division of Mineral Resources Management (ODNR-MRM) and a grant from the Office of Surface Mining which was administered by Crossroads RC&D.



## Huff Run Awarded for Restoration Work

The Huff Run Watershed Restoration Partnership (HRWRP) along with the Ohio Department of Natural Resources Division of Mineral Resources Management (ODNR- MRM) have recently been honored with two awards for the Belden Project. The awards were given for Belden's multitude of partners, its success and its innovation.

Belden was constructed in 2008 with funds from a US EPA Targeted Watershed Grant and Office of Surface Mining. It is the first project within the Huff Run Watershed to use steel slag leach beds. The two leach beds work in conjunction with extensive reclamation and a large settling pond. Belden was one of the most expensive restoration projects in the Huff Run Watershed coming in at just under \$700,000. The water leaving the site was, by far, some of the worst in the watershed. No other site had a pH as low as 3.2, far too acidic to support fish and insect life.

With the construction of this project, the pH of water leaving the site has been drastically raised from 3.2 to 5.5 and has also seen a reduction of iron, acidity and aluminum and a large boost in alkalinity. Raising alkalinity, the opposite of acidity, with upstream projects such as Belden is a long term goal of the Partnership's. Alkalinity buffers the low pH and acidity from acid mine drainage in the main stem of Huff Run. A fish study in the summer of 2010 will convey water quality results of Belden which are expected to be significant.

HRWRP and ODNR were recognized with the Office of Surface Mining's (OSM) /2009 Abandoned Mine Land Reclamation Award in the Appalachian Region/ at the National Association of Abandoned Mine Land conference in autumn 2009. This is the first of its kind awarded in Ohio. ODNR- MRM awarded Huff Run with their /2008 Excellence in Reclamation Award/ for Belden at the Ohio Mineland Partnership's Annual Fall Conference held at Burr Oak State Park near Glouster, Ohio.

## Ready! Set! Restore!

You may not see it, but there is change underway for Monday Creek. Throughout the region, a dedicated team is developing engineering designs, conducting detailed biological field investigations, conducting technical modeling and performing pre-construction water quality sampling. All of this work is in anticipation of the construction that will happen in the watershed as part of the Water Resources Development Act of 2008. The U.S. Army Corps of Engineers has been finding promising sites in the watershed for future lime dosers that will drop lime into acidic water as it runs downstream, improving the habitat beyond it. The Corps has also completed base maps of the area and is working on design of subsidence closures. West Virginia University is completing a detailed run of the TAMDL (Total Acid Mine Drainage

Load) model, a computer program that simulates stream water quality based on different remedies the Corps and its partners might install. The U.S. Forest Service and the U.S. Fish and Wildlife Service are conducting bat surveys and other endangered species studies to make sure construction doesn't harm them. Monday Creek Restoration Project has submitted appropriation requests for continued funding of pre-construction engineering and design work and is handling the water quality sampling for the effort. The Ohio Department of Natural Resources has been coordinating this beginning phase of the project. So, although you may not see the hammers and saws yet, a number of people are working daily to implement major projects in the Monday Creek Watershed.

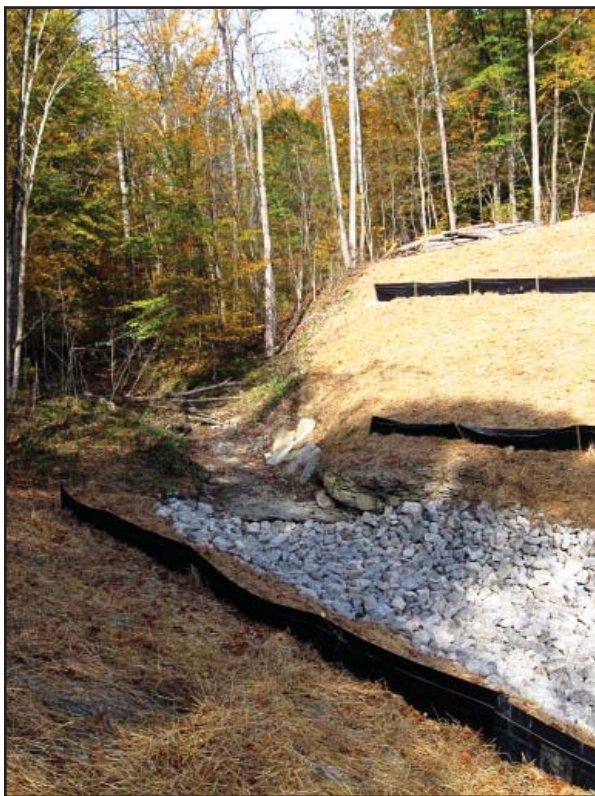


## Vernal Pools at the Trimble Land Lab

Monday Creek Restoration Project will be partnering with Little Cities of the Forest on an Ohio Environmental Education Fund grant this spring to construct vernal pools within the Trimble Land Lab. Vernal pools are seasonal wetlands that provide habitat to hundreds of species across Ohio in the spring and summer. Species like – Rural Action AmeriCorps Members Sarah Drerup and Matt Halfhill from MCRP will spend the week of April 26th in Trimble High School teaching environmental science students about the construction and ecology of vernal pools. The students will also be introduced to local environmental careers by guest speakers from Little Cities of Black Diamonds, Ohio Environmental Protection Agency, and Athens Soil and Water Conservation District. The week ends with students spending Friday out in the field digging and replanting three vernal pools. Students will also be trained to properly monitor a vernal pool using simple data collection techniques. The implementation of a long term monitoring program with students from Trimble High School will provide data that can be submitted to the Ohio Environmental Council's Vernal Pool Database and used in science classes. The vernal pools will be constructed after most species have deposited their eggs, but by next spring we hope to see the pools teaming with life!



## Reclamation Efforts in Sunday Creek



In December 2009, the Congo Run-11/Little Hocking Stream Capture Project was completed. This stream capture project is part of the Congo Run Sub-watershed and is the fourth stream capture project to be completed within the Sunday Creek Watershed. A stream capture is when a subsidence hole, formed by the collapsing roof of an underlying coal mine, captures fresh surface water and allows it to enter the abandoned coal mine. This fresh water then becomes acid mine water and later enters back into the creek as acid mine drainage pollution. Stream capture projects are usually very effective, low cost, and require minimal long-term maintenance. The drain-

age area that was being captured by the subsidence feature was approximately 256 acres, which captured an estimated 94 million gallons of surface water annually. The project sealed one primary stream capture and two secondary captures. Three rock channels were created that will now carry the clean surface water to an impoundment that flows into Congo Run instead of flowing into a deep mine creating acid mine pollution. An OSM Clean Streams Initiative Grant was awarded to help fund this project and the final cost for the project was \$197,286.

Work will begin on the West Branch Headwaters Project in June of 2010. This two-phase project is being funded through an OEPA 319 Grant and an OSM Clean Streams Initiative Grant. Phase I of this project involves sealing of four stream captures and reclaiming a 1.28 acre gob pile. A gob pile is the waste coal left behind from previous mining activity; erosion off the gob pile causes degrades the water quality and increases sediment problems. The goal of the reclamation is to cover the leftover, exposed coal with soil to grow trees and grasses, and to recontour or reshape the land to create a more natural landscape for water to flow. Together, these four stream capture projects will keep an estimated 25-million gallons of clean surface water annually from turning into AMD damaged water. Those preserved gallons will enter the stream and help buffer other AMD impacts further downstream. Phase II is in the design stage and will include the construction of Sunday Creek's first active AMD treatment system to help treat four mine discharges in the area, treating water already in the mines that comes from underground. These sites are next to the West Branch Headwaters tributary, which is located in the northwestern part of the Sunday Creek watershed at Section 23 of Saltlick Township, Perry County. The total project cost is estimated to be \$505,478.



## Art of the Sunday Creek Community

If you've passed through downtown Glouster lately you may have noticed a colorful change in the windows of the Sunday Creek Watershed Group. With help from local artists, Art of the Sunday Creek Community provides a gallery space and promotion for artists working in the Sunday Creek Watershed.

The first month saw amazing work by local painter, woodworker, and clock maker Tim Lemoine whose masterful brushwork and seamless segmented bowls brought a ton of folks in the front door to find out more. In January, Sunday Creek featured work by the artists of the Rendville Art Works. The Rendville Art Works is a studio space just north of Corning in the historic African American community of Rendville for local adults with disabilities who can be found there each day working on their creations.

Most recently the Sunday Creek Office featured the "Hounds of Appalachia," a series of paintings by Leah Graham who is rapidly making a name for herself in the region. Large canvas paintings of true working Appalachian hounds like the Mountain Cur and Rabbit Hunting Beagles filled the windows to capacity and were accompanied by the poetry of her father John Graham on the beauty and dignity of the working dog. Sunday Creek has openings all summer and is always looking for new artists to display their work each month. So if you, or someone you know, would like a storefront display to advertise their artistic vision then contact the Sunday Creek office today at 740-767-2225 or [amber@sundaycreek.org](mailto:amber@sundaycreek.org).

## Update on Energy

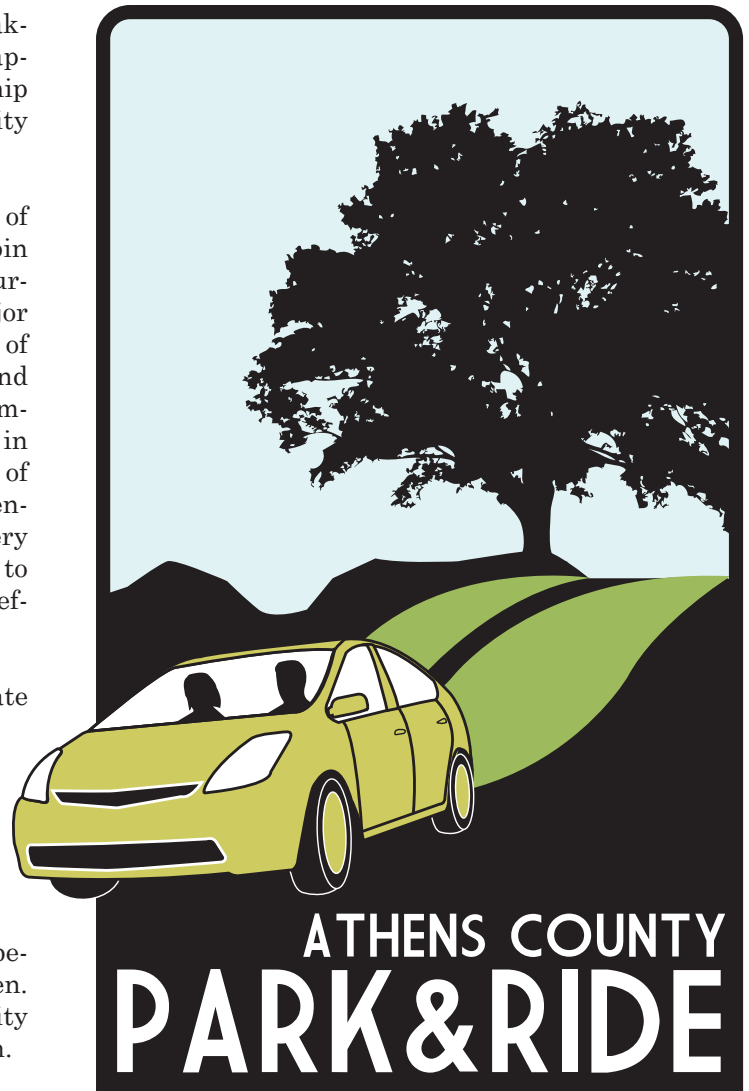
The Park and Ride project was the first major undertaking by Rural Action's Energy Committee and now it's approaching a successful conclusion thanks to a partnership with ODOT and the Hocking Athens Perry Community Action's new Mobility Manager.

For the two years, the subcommittee, a team made up of Bob Eichenburg, Milt Greek, Mike Mochell, and Robin Kinney, explored the use of public and private lots, insurance issues, and analyzed traffic patterns for all major roads in the County. "Our goal was to create a system of parking lots that commuters could use to save money and reduce the number of cars on the road," said Energy Committee Chair Robin Kinney. The group received a shot in the arm when Debbie Fought of the Ohio Department of Transportation (ODOT) joined the committee and was enthused by the planning the team had done. "I was very impressed by the commitment and drive of the team to help the people of Athens County. This is the kind of effort we're pleased to partner with." Ms. Fought said.

One barrier the group faced was resistance from private lot owners to use their parking lots as park and rides. With Debbie's participation, the group was able to enhance and expand existing ODOT properties as park and ride lots. Rolling out the Athens County Park and Ride system as a pilot now comes down to funding, and the group has been collecting letters of support because there may be a source of funding available within ODOT for this purpose. The team believes it's no longer a matter of if it will happen, but when. This project has become a model of how a community team, working with a state agency, can benefit a region.

About the same time that Rural Action's Park and Ride subcommittee began to seek funding for the new and expanded lots, Hocking Athens Perry Community Action (HAPCAP) was filling its new position of Mobility Manager. New manager Lantz Repp will coordinate "all things transportation" for the area that HAPCAP serves. The Park and Ride team believes, and HAPCAP agrees, that the project can best serve the community by being part of an integrated approach to transportation issues. For example, a park and ride lot that the team worked so hard to secure may also become a bus stop under an integrated plan.

The Park and Ride team of Rural Action's Energy Committee will continue to support Lantz and the project to assure success. If Rural Action members would like to learn more about this initiative and how it might work in surrounding counties, contact Robin Kinney at [robinkinney@core.net](mailto:robinkinney@core.net).



## Reduce your carbon footprint with Appalachian Forest Offsets



With just a few clicks of a mouse, you can now take direct action to keep Appalachian family forests healthy and growing for the future and help fight global climate change. Through a new website developed by the Appalachian Carbon Partnership (ACP), individuals, families, groups and businesses can now do their part to reduce their carbon footprint by offsetting their emissions with Appalachian Forest Offsets.

The new ACP website provides a calculator tool to estimate the greenhouse gas emissions that are released into the atmosphere through travel, home energy use, and other everyday activities. Tips and resources for reducing emissions are available, and any unavoidable emissions can then be balanced out with Appalachian Forest Offsets.

Rural Action's ACP program contact Susi Rankis said "this website is a really exciting addition to our carbon program because now I can offset close to home and through a process I trust. When purchasing airline tick-

ets or booking vacations online in the past I have been asked about offsetting my emissions, but couldn't connect to it and didn't feel comfortable choosing to offset because I didn't know where the projects were, or how much money went to landowners, or if the project was owned by a big corporation. In the case of the Appalachian Carbon Partnership I know where that money is going, I know that 90% reaches the landowners and the other 10% supports the continuation of the partnership."

Carbon offsetting works by connecting people who want to balance out their carbon footprint with family forest owners who are practicing sustainable forest management and storing additional carbon in their forests. To date landowners enrolled in the ACP have sequestered over 120,000 metric tons of carbon dioxide.

"We created the Appalachian Carbon Partnership to promote sustainable forest management," said Program Manager Scott Shouse. "We are tapping into the growing market for car-

bon offsets to provide the economic help family forest owners in Central Appalachia need to implement sustainable management on their land which will benefit families and forests for generations to come."

To calculate your own footprint visit [www.appalachiancarbonpartnership.org](http://www.appalachiancarbonpartnership.org) and click "offset your emissions" to start the process.

If you are a landowner in Appalachian Ohio with a wooded tract of 30 acres or more call Susi Rankis at (740) 767-4938 to learn about enrolling your land.

The ACP is made up of three organizations, the Mountain Association for Community Economic Development (MACED) in Kentucky, Rural Action in Ohio and Appalachian Sustainable Development (ASD) in Virginia.

**APPALACHIAN  
CARBON  
PARTNERSHIP**

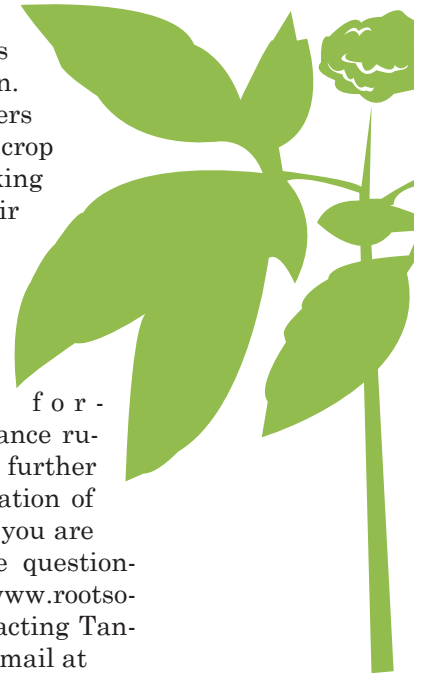
## Botanicals Survey Now Available

This spring Rural Action and the Roots of Appalachia Growers Association (RAGA) have developed a questionnaire for their members to capture and document the issues that affect small-scale botanicals growers. Once the data is collected and compiled it can be used as an organizing tool for a community of growers that are often disconnected from one another but who share many of the same needs and goals. These goals commonly boil down to more vigorous prosecution of poachers and the need for a certification program for wild-simulated ginseng producers that will exempt them from the regulations governing truly wild ginseng.

One regulation that typically conflicts with wild-simulated producers is the limited harvest season from that runs from September 1st - December 31, which actually means September 1st to mid-October which is when all the plants have died back and can no longer be located. Harvesting a ginseng crop is one of the most time consuming aspects of a forest farming operation. Each root must be carefully dug to not break or damage the main root and fibrous feeder roots. If a producer has 10, 15, or 20 pounds of roots to har-

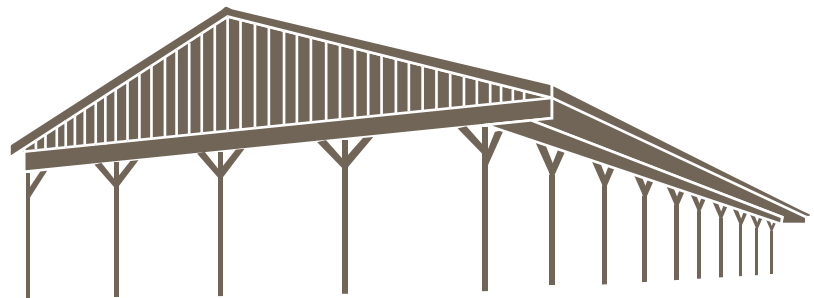
vest then it is very difficult to extract the mature roots during the allotted season. This will often force producers to start harvesting their crop earlier, technically breaking the law, in order to get their crop to market.

By organizing producers to collectively pursue regulatory changes in Ohio we can strengthen our forest products industry, enhance rural entrepreneurship, and further promote sustainable cultivation of highly valuable species. If you are interested in receiving the questionnaire, it can be found at [www.rootsofappalachia.org](http://www.rootsofappalachia.org), or by contacting Tanner at 740-767-4938 or by email at [tanner@ruralaction.org](mailto:tanner@ruralaction.org).



## A Big Thanks!

Rural Action would like to thank the very generous donors who supported our end of the year appeal with Community Food Initiatives. Together, Rural Action and CFI raised \$4,735 which we split almost evenly (there were a couple of checks designated to one or the other group!). We think this proves a couple of things. One thing we already know – we live in a region with generous, caring people. The second - that collaborations can grow the pot for everyone! Thanks to CFI for doing this with us, and may your garden grow!



## CHESTERHILL PRODUCE AUCTION

Opening Day May 13, 2010  
Auctions every Monday & Thursday at 4pm

## CPA Case Story Released

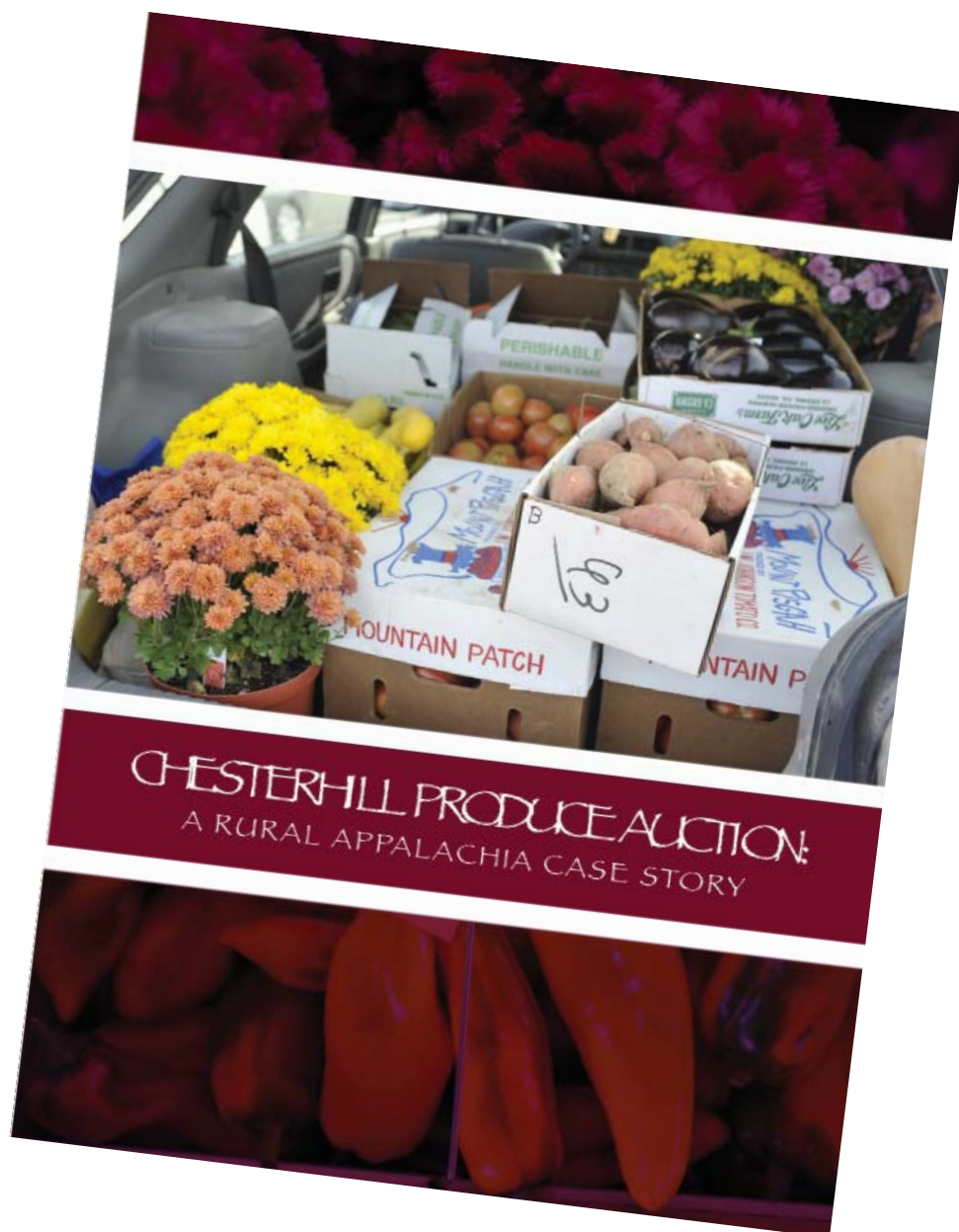
“Chesterhill Produce Auction, A Rural Appalachia Case Story”, has just been completed by The Voinovich School of Leadership and Public Affairs at Ohio University. This document is a product of Rural Actions’ collaborative sustainable agriculture work with the Central Appalachian Network (CAN) funded by the Ford Foundation, and the Mary Reynolds Babcock Foundation. CAN, a collaborative made up of Rural Action and AceNet in Ohio, along with groups from Virginia, West Virginia, Kentucky, and Tennessee, is interested in sharing “practical knowledge” from regional projects. The CPA case story is one of these efforts.

Based on extensive interviews with a cross section of stakeholders, this document takes a clear eyed, well documented look at the first six years of the CPA with the social and economic contexts of the project well highlighted. Anyone with an interest in local food systems or rural development will find this document useful in revealing the confluence of events necessary to start and hold a project of this nature together.

With the burgeoning interest in local food as an economic driver, along with a growing awareness of Ohio’s large Anabaptist population and its positive impact on our rural economies, this is a very timely document. Primarily written and edited by Robin Lindquist-Grantz it includes timelines of the project, as well as lessons learned, and delves deeply into the nuts and bolts of the operations of the CPA which makes for very interesting reading. A map created by Cartographer Matt Trainer of the Voi-

novich School shows where the CPA food is coming from and going to and helps to illustrate the widespread draw of this rural food destination. Beautiful photographs by Christina Baird of Ohio University set off this interesting text.

Interested readers can check out this case story on the Central Appalachian Network website ([www.CAN.org](http://www.CAN.org)), on Ohiofoodshed [www.ohiofoodshed.org](http://www.ohiofoodshed.org), and we hope to have it in print soon.





## Meet Our Interns



I am Michael Dickard from northeast Cleveland and am a student at Ohio University in the Sociology program. At Rural action I am able to apply my sociological knowledge to real situations working within the Sustainable Agriculture program. It's great to see in practice the things I learn about in school. I am passionate about human relations, environmental issues, and issues of inequality and like that Rural Action is working towards sustainability. I've learned a lot about local food systems and about local economic and environmental issues while being here and have extended my time with Rural Action into the spring quarter so I can keep helping and learning.

I am Idrissa Fane from Mali, West Africa and I am a student at Ohio University in the Communication and Development Studies program. Rural Action gives me the opportunity to get a bit of flavor of what real development is by linking practice to theory. Among the various skills I will get to learn here at Rural Action are how to engage com-

munities; I will also survey volunteers to gauge their experience and help improve the volunteer program here at Rural Action. I will also be helping with the upcoming Adventure Auction. I am passionate social issues, education and justice and believe that education is the key success, tolerance and shared meaning.



Thank you Michael and Idrissa!

OR CURRENT RESIDENT

## Find Out More:

**To find out more about the programs and projects of Rural Action and its partners, visit us on the web:**

For program info and valuable resources: **[www.ruralaction.org](http://www.ruralaction.org)**

For up-to-date news and events: **[www.ruralrambler.org](http://www.ruralrambler.org)**

Huff Run Watershed Restoration Partnership: **[www.huffrun.org](http://www.huffrun.org)**

Sunday Creek Watershed Group: **[www.sundaycreek.org](http://www.sundaycreek.org)**

Monday Creek Restoration Project: **[www.mondaycreek.org](http://www.mondaycreek.org)**