Help Protect Kentucky’s Rivers and Streams...Become a Member Today!

Name: _______________________________________________________________
Address: _______________________________________________________________
City / State / Zip: _______________________________________________________
Telephone: ____________________________________________________________
E-mail: _________________________________________________________________
__ Yes, I support the mission and goals of Kentucky Waterways Alliance.

INDIVIDUAL MEMBERSHIPS: GROUP MEMBERSHIPS:
___ $150 Watershed Angel ___ $1000 Business Benefactor
___ $100 Watershed Guardian ___ $500 Business Sponsor
___ $ 50 Sponsor ___ $ 200 Business Supporter ___ $ 100 Business
___ $ 35 Family ___ $ 50 Supporter ___ $ 35 Non-Profit Group
___ $ 25 Individual ___ Other ________

Enclosed is $ ______________

Your donations are tax deductible! Mail to KWA, 107 E. Court St., Greensburg, KY 42743

We’ve Brought it Back!
Jennifer Milburn

Last February, KWA brought the Wild & Scenic Environmental Film Festival, the largest environmental film festival in North America, to Louisville.

With help from the watershed advocacy group, South Yuba River Citizens League, we’re bringing it back to Louisville at the Clifton Center on February 27, 2010!

Last year’s event was a lot of fun and a great success with over 320 people in attendance, 30 local sponsors, and nearly 100 new KWA members. This year, the theme for the film festival is “Water Connects us All.” Our films and festivities will highlight how we can all take action for clean water and the health of our environment!

This time around, we’re proud to welcome Louisville’s John Gege as our emcee. John is a veteran stage presence at major festivals across Kentucky, and is host and emcee of Kentucky Horne-front, a radio show airing Wednesday nights at 8 pm on Louisville’s public radio station, WPRK.

Kentucky Almenfront preserves Kentucky’s cultural heritage through storytelling and traditional music. The mission of the program is to preserve, promote, and celebrate live grassroots music and storytelling traditions of the rich and diverse cultures of Kentucky and its surrounding states.

Dave Shuffett will also be...

Show Your Love for Beargrass Creek in 2010!
Jennifer Milburn

A huge ‘thank you’ to all of you who came out and supported KWA at the Gallery Fundraiser in honor of Beargrass Creek at the Garner Furnish Art Studio in Louisville.

The event took place on a crisp autumn evening in October, and the beautiful paintings by Joyce Garner provided the perfect backdrop to mix and mingle and share our important work fighting for clean water across the state, and especially our new effort to work right here in Louisville.

A string quartet from the Louisville Orchestra provided an excellent accompaniment to the delicious food prepared by none other than KWA vice president Gordon Garner himself! And what would a KWA social event be without our celebrity bartender Tom Fitzgerald? Fitz made everyone feel right at home chatting about everything under sun from grape varietals to surface mining laws.

Kimberly Hillerich and Dennis Pidgeon from Skipping Fish Boat School in Louisville were in attendance with a gorgeous skin-on-frame kayak created in their shop. They graciously donated one set of free kayak building lessons for the raffle.

In a karmic-rich moment, Frank Elsen, long time KWA member...
From the Executive Director

Happy New Year From KWA!

The frenzied crowd grew hostile as Kentuckians For The Commonwealth and Kentucky Waterways Alliance member, Doug Doerrfeld, rose to speak in favor of the Corps’ proposal to abolish NWP 21. The proposal is mandated under a Memorandum of Agreement between the Corps and US EPA. Since taking office, the Obama administration has taken efforts to curtail the practice and devastating effects of burying thousands of miles of Appalachian headwater streams under mining overburden. Recently, 49 coal mining permits in Kentucky alone have been withheld until EPA can verify their proposals and issuance will not violate the Clean Water Act.

The public hearing was kicked off with several politicians from the coal region including lieutenant governor Dan Mongiardo. They were there to give stump speeches in opposition to the Corps’ proposal to abolish NWP 21. The frenzied crowd grew hostile as “Treehugger” and “Get a Job” coming from the crowd. A watershed moment occurred as Mary Love, another KFTC and KWA supporter was attempting to speak, but again drowned out by the audience. A gentleman wearing a “Friends of Coal” hardhat took the microphone from Mary and instructed the crowd “to be quiet and let her speak, cause they were respectful when we spoke.”

What began as a “Friends of Coal” rally turned tides as the evening progressed. As if the busses that had brought the multitudes of coal supporters to the rally were going to turn back into pilgrims, the crowd almost in mass left at 9 pm. The last two hours were dominated by testimonies of the destruction mountain coal mining and valley fills have caused to the Appalachian people, communities, and environment.

The Corps is expected to release its final determination on the fate of NWP 21 later this year. Watch for our e-alerts for updates.

KWA or its officers.

For the past decade we’ve been fighting to keep and enforce a stream buffer zone rule to protect water when mining companies are operating near streams. This includes fighting NWP-21, a fast-track, blanket permit that allows mining companies to destroy streams by burying them under tons of mining waste and debris, with little environmental review and no public input. It finally appears the new administration is serious about examining the legalities and consequences of both these practices with a public comment period open on both issues. Jason and I are working hard with our attorneys to submit the best possible legal and technical comments. (Read article on page 11.)

KWA was founded to help provide local groups with the resources and voice needed to clean-up and protect local waterways. Tessa leads this effort, working with several groups to complete watershed plans that will provide a blueprint for restoration and protection. When Watershed Watch groups indicated they needed help raising money, Tessa and I were able to provide training in October for developing a fundraising plan. Tessa is also leading our efforts to provide good, useable guidance to local groups and communities across the state in developing a Watershed Plan for their community.

We continue to reach out to new audiences on behalf of clean water in Kentucky. KWA recently participated in the Center for Interfaith Relations’ Festival Of Faiths weekend event with the theme Sacred Water, Sustaining Life. (Read more on page 4.) Our communications and outreach efforts, including our newsletter and publications, websites, and special events are

The Clean Water Act states “where high quality waters constitute an Outstanding National Resource, such as waters of National and State parks and wildlife refuges and waters of exceptional recreational or ecological significance, that water quality shall be maintained and protected.” KWA collaborated with the US Forest Service and the Kentucky Division of Water to nominate four of the five new ONRW designated water bodies residing in the Daniel Boone National Forest. State law requires that water quality shall be maintained and protected in outstanding national resource water. A new discharger or expanded discharge which may result in permanent or long-term changes in water quality is prohibited.

The EPA’s final approval will increase Kentucky’s ONRW designated waters from 3 to 8 and will protect over 60 miles of streams and 2000 acres of wetlands. We would like to thank the US Forest Service and the Kentucky Division of Water for their support and assistance in protecting these invaluable natural resources.

We’re proud to announce the addition of five new bodies of water to receive Outstanding National Resource Water (ONRW) protections in Kentucky!

• Marsh Creek, McCreary County
• Reefoot Lake, Fulton County
• Rock Creek, McCreary County
• Rockcastle River, Laurel and Pulaski Counties
• War Fork of Station Camp Creek, Jackson County

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(Continued next page)
On December 22, 2008 the largest coal fly ash release in U.S. history occurred when approximately 1.1 billion gallons of coal ash and water spilled from the Tennessee Valley Authority's Kingston Fossil Plant's impoundment on to land and homes adjacent to the plant and into the nearby Clinch and Emory Rivers, tributaries of the Tennessee River. As we approach the one year anniversary of the Kingston spill, Louisville Gas and Electric and Kentucky Utilities are proposing rate payers to fund the expansion of wet coal ash impoundment practices in Kentucky.

These proposals come on the heels of the Environmental Protection Agency's release of new rules controlling the handling and disposal of coal ash. LG&E’s Trimble facility, which sits in the flood plain of the Ohio River within 40 miles upstream of Louisville and the Louisville Water Company's drinking water intake, proposes to vertically expand the plants existing coal ash pond by 2.1 million cubic yards of capacity. The cost of this would be $25.36 million. LG&E has petitioned the Kentucky Public Service Commission (PSC) to approve a Certificate of Public Convenience and Necessity (“CPCN”) for Environmental Cost Recovery (ECR) of $.71 per month for residential rate payers with the maximum monthly increases expected to be $.84 per month during 2014.

In November, KWA along with our allies submitted a detailed technical review of the KPDES permit for wastewater discharged from LG&E’s Trimble Generating facility. Coal power plants that have installed air scrubbers in their smokestacks to meet Clean Air Act requirements are now requesting to wash off the contaminates collected by the scrubbers and discharge the wash water into creeks and streams. This scrubber wash water contains many toxic, heavy metals, and bioaccumulative chemicals of concern (BCCs) including mercury, dioxins, arsenic, and lead. In addition to expanding wet coal ash impoundment, LG&E proposes to collect scrubber wash water in an impoundment and then discharge 2.3 million gallons of wastewater from the plant and scrubber washwater pond everyday directly into the Ohio River. On December 1, KWA filed a Motion to Intervene with the Kentucky Public Service Commission (PSC) in both the LG&E and Kentucky Utilities rate cases in order for EPA's new coal ash rules to be considered. EPA failed to release the proposed coal ash regulations by the end of December and the PSC denied KWA's motion. EPA has promised the release of new coal ash regulations soon, but the Obama Administration and the Office of 'Hazardous' waste and the establishment of national disposal standards to protect water supplies and communities from toxic coal ash. Thousands of e-mails...are needed immediately. There is no more time for delay! Please take a few minutes to visit our website and find out how you can take action against coal ash.

Kentucky Utilities' Brown facility is proposing to add decades-worth of coal ash storage capacity to the main and auxiliary coal ash ponds by building new ponds atop the dried ash already in the existing ponds. The total capital costs for these projects are $9.82 million for the main pond and $13.4 million for the auxiliary pond. Kentucky Utilities is requesting an initial monthly increase of $.05 per month for residential rate payers during 2010, with the maximum monthly increase expected to be $3.73 per month during 2013.

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Together, we are a team - and our mission is to protect and restore Kentucky’s waterways. Nothing is more important than clean water. In Kentucky we have an abundance of beautiful waterways that are threatened by many who would knowingly or unknowingly pollute it. We will continue to fight those who would pollute our precious water for personal or corporate gain.

We have a lot of work and also much to look forward to in 2010. On February 27, 2010 we will be bringing the Wilds and Scenics Environmental Film Festival back to the Clifton Center in Louisville. Those who attended last year had a great time. We are striving to make it even better this year. We're also showing a children's program in the afternoon before our evening event. John Gage of Kentucky Homefront will be our emcee and Dave Shufett will make another appearance that night to show footage from one of his featured wild rivers. We hope you will come out to join us. To learn more read our article pages 1 & 6.

Welcome Aboard Angela!

KWA Hires Development Director

Kentucky Waterways Alliance is happy to announce the addition of a new team member! Starting February 1, Angela Doyle will join us as Development Director. A Louisville native, Angela comes to us from Boys Haven where she has served as Grants Administrator/Development Assistant for 3 years. While there, she worked with the development team to increase the organizational budget from $5.6 million in 2006 to over $9 million in 2009. Angela will lead our major donor and fundraising efforts in 2010 working full-time out of our Louisville office. In her spare time, Angela is an active member of the Louisville Sierra Club chapter. She lives in Louisville with her husband, 9-month-old son, and two Siberian Huskies.

In October, the Army Corps of Engineers announced a proposal on the possibility of using the National Permit System to regulate the use of Nationwide Permit 21 (NWP 21) in the Appalachian Region or suspend NWP 21 and provide individual permit reviews in Appalachia while the permit is modified to prohibit its use. NWP 21 is a general permit that authorizes discharges of dredged or fill material into waters of the United States for surface coal mining activities without receiving a thorough preliminary review.

The Kentucky hearing, held in Pikeville, was attended by over 4000 people, mainly coal supporters and employees bused in from communities managed by Jennifer. And if you're one of our loyal members, you've certainly heard from our membership assistant, Kelly, who manages our Greensburg office while finishing up her degree at Lindsey Wilson College. We also introduced you to Bob Wilson in our last newsletter, who is graciously volunteering in our office to handle our financial records.

And we're excited about introducing you to Angela Doyle who is coming on board as our new Development Director. (Read more about Angela below.) Angela will be leading our major donor and fundraising efforts in 2010. Working full-time out of our Louisville office, Angela will help us expand our work and programs by developing new funding sources while building and maintaining current ones. Together, we are a team — and our mission is to protect and restore Kentucky’s waterways. Nothing is more important than clean water. In Kentucky we have an abundance of beautiful waterways that are threatened by many who would knowingly or unknowingly pollute it. We will continue to fight those who would pollute our precious water for personal or corporate gain.

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Finally, we’re very excited about another new project – one that will allow us to engage communities, citizens, and agencies in a renewed effort to protect the Red River Gorge. We’re excited – we hope you are too. Read article on page 8.

On behalf of the staff and board at KWA, we wish you a Happy and Healthy New Year.

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**KWA Takes Part in Festival of Faiths**

The Center for Interfaith Relations in Louisville held a weeklong event for the Festival of Faiths in November. The theme of the event was “Sacred Water, Sustaining Life.”

KWA participated with an informational booth, and Jason Flickner, water resources program director, was there to serve on the panel, “How Anyone Can Protect Our Watersways.”

“We were so happy to have KWA participate in this year’s festival. The Saturday panel was such a wonderful and enriching event!” said Stewart Luskey, Interim Director of Center for Interfaith Relations.

Tessa Edelen, watershed program director, also gave a brief explanation of KWA’s work in 2010 for Beargrass Creek during the panel discussion. The event generated some great awareness about our important work.

**KWA Supports Climate Action at 350 Event**

On October 24 Kentucky Waterways Alliance joined many other concerned citizens at the worldwide 350 event at the Waterfront Park. “350” is the number that leading scientists say is the safe upper limit for carbon dioxide in our atmosphere. Scientists measure carbon dioxide in “parts per million” (ppm), so 350 ppm is the number humanity needs to get below as soon as possible to avoid runaway climate change. This international event, designed to gain momentum for global climate action, inspired over 5,000 events in 183 countries to unite together on this day for the love of our planet.

Sarah Lynn Cunningham, director of Louisville Climate Action Network and KWA supporter, was also at the event. (Read her article next page.)

In conversation, she said something that sums up nicely why we all do this important work for our environment - “I believe when you give back to Mother Earth, she will give back to you.”

We are with you, Sarah Lynn!

**Events**

(continued from Page 1)

- **February 27 - Wild & Scenic Environmental Film Festival Kids’ program** hosted by KWA at the Clifton Center, 2117 Payne Street, Louisville from 3 - 5 pm. Come see great films that will educate the young ones about the importance of caring for our environment with entertainment by John Gage. Free and open to the public.

- **March 7 - 19 - Alternative Spring Break** hosted by Living Lands and Waters in Louisville. This event is a great way for students to give back to the planet by assisting with cleanup efforts along the Ohio River. Scholarships are available. Visit: www.livinglandsandwaters.org for more information.

- **March 11 - Salt River Watershed Watch Annual Conference at U of L** Contact: Russ Barnett at rbarnett@louisville.edu. Visit www.kwaalliance.org to learn how to register under upcoming events.

- **March 12 & 13 - Louisville Food Summit** hosted by Community Farm Alliance at Malecaw Middleschool, 5212 S. Jackson Street, Louisville. More info: www.communityfarmalliance.org

- **March 27 - X-Stream Clean Up for the Ohio** hosted by Living Lands & Waters in Louisville. Come out for the largest cleanup effort on the Ohio in the state. Contact: Sharon at (309) 236-5627.

Have an event for our newsletter or website, let one of our staff know and we’ll be sure to give you a plug!

**Save The Date!**

**Beargrass Creek Workshop**

Where: Eyedia at 1631 Mellwood Avenue, Louisville, KY

When: Tuesday, January 26 from 6 to 8 p.m.

You’re invited to a brainstorming session to talk about ways we can all work together for the health of Beargrass Creek. To get involved and be a part of the most exciting watershed effort in town, give us a call or e-mail us at Tessa@kwalliance.org or (502) 589-8008.
Climate Change – The Water Connection
Sarah Lynn Cunningham

The recent news about climate change may not explicitly connect to impacts on Kentucky waterways, but the nexus between climate, energy and water deserves our attention.

Coal mines are notoriously destructive to our waterways, especially when using the worst mining techniques, such as mountaintop removal.

Besides climate warming greenhouse gas emissions, the air pollution emitted by coal-fired power plants are the main source of the mercury that necessitates “fish consumption advisories” for all Kentucky streams and lakes.

Proximity to coalfields isn’t the only reason why Kentucky burns more coal than it needs and exports the excess electricity: power plants require huge quantities of cooling water—and only the portion that isn’t evaporated is returned to its source river.

Pursuing coal gasification and/or liquefaction technologies would require non-sustainable quantities of water and public subsidies (funds that could be better on demand-side management). It’s anyone’s guess as to who’d win a battle over water withdrawal rights between coal and farming interests.

The production of many biofuels also consumes enormous quantities of water.

I avoid the term, “global warming,” because so many people don’t realize that increasing the planet’s temperature leads to extremes in all kinds of weather patterns, not just temperature highs.

In Louisville, for example, analysis of 60 years of hourly weather data showed that we’re receiving less and less snow. Yet, because total precipitation remained essentially constant, heavier rain storms are more frequent; neither stream banks nor drainage infrastructure can carry the worst storms.

Flooding poses the greatest natural disaster risks to Louisvillians. But many Kentuckians are located on waterways burdened by excessive silt—from erosion on farms, construction sites, logging and development. Best Management Practices (BMPs) will be implemented to reduce stream sedimentation.

The Red River Gorge is downstream of privately owned land, small towns and farms. Streams in these headwater areas are mostly in good condition but are threatened by illegal dumps, loss of streamside vegetation, runoff from towns, agriculture, and mines. Pathogens in several creeks threaten public health and drain into the Red River Gorge.

Even though many stream impairments are thought to exist, the exact locations and overall impacts to the stream network are unknown. This is especially true on private land in the headwaters. On National Forest Service lands, many of the recreation impacts causing stream sedimentation have been inventoried and documented in the “Limits of Acceptable Change” process that has occurred over the past three years.

Historically, efforts to improve and protect water quality have been implemented on a piecemeal basis and did not examine watersheds as a whole. This project would develop a watershed based plan that addresses stream threats and impairments on both private and forest service lands. Where work has already been completed in the Red River Gorge related to erosion from recreation, BMPs will be implemented to reduce stream sedimentation.

KWA to Begin Work in Red River Gorge
Tessa Edelen

KWA is very pleased to be taking part in an upcoming grant that will address water quality throughout the Red River Gorge.

The Red River watershed is a combination of beautiful natural areas, urban development, scenic streams, and impaired waters. The project will develop a watershed based plan for the upper watershed to address stream threats and impairments on both private and National Forest Service lands. Best Management Practices (BMPs) will be implemented to reduce stream sedimentation.

A watershed based plan known as the “Limits of Acceptable Change” has recently been completed for the lower portion of the watershed (USFS, 2008) in the Red River Gorge. The project showed that due to unregulated recreational use, some parts of the Red River upper watershed and implement the “Limits of Acceptable Change” plan in the lower watershed.

This unique and scenic natural area occurs within the boundaries of the Daniel Boone National Forest in eastern Kentucky. The gorge is known for its free-flowing streams, abundant natural stone arches, unusual rock formations, and spectacular sandstone cliffs. State and federal designations within the area include the Red River Gorge Geologic Area, National Wild and Scenic River, State Wild River, Outstanding National Resource Water, Clifty Wilderness, National Landmark, National Archaeological District, and a National Scenic Byway. These designations guide the management and protection of watersheds, wildlife, archaeological resources and spectacular geologic features in the gorge. The Red River is also a priority watershed under Kentucky’s Watershed Management Framework. The river was given this designation to protect it from several threats.

The Red River Gorge is visited by an estimated half million people per year from around the world. This high level of visitor use is putting a heavy burden on the natural resources. The Forest Service maintains a network of 67 miles of trails but users have created an additional 195 miles of trail. In addition, users have developed 1,400 campsites, 272 vistas, and 775 rock climbing routes. These user developed trails, campsites, and highly impacted areas are not maintained by the Forest Service. Due to over use these are highly impacted and causing erosion and stream sedimentation.

The Red River Gorge is downstream of privately owned land, small towns and farms. Streams in these headwater areas are mostly in good condition but are threatened by illegal dumps, loss of streamside vegetation, runoff from towns, agriculture, and mines. Pathogens in several creeks threaten public health and drain into the Red River Gorge.

Swift Camp Creek and one of its unnamed tributaries, upstream of the gorge, are listed as impaired on the Kentucky 2006 303(d) list.

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Need a New Year’s Resolution?
Make a Commitment to Support Clean Water in Kentucky with a KWA 2010 Calendar!

With generous photos donated from our members and supporters, we’ve produced a unique calendar that showcases some of the state’s most beautiful waterways. And when you make a donation or become a member at the $50 level, we’ll send you one! From Blanton Forest in the east to Cypress Swamps in the west, this calendar is the perfect way to show your support for clean water in Kentucky! They’re also printed on FSC certified paper, which guarantees that the wood comes from a certified, well-managed forest.

To give, visit our website and make an online donation. Be sure to indicate that you’d like to receive the calendar as a thank you gift. You can also visit our website to view a PDF version of the entire calendar.

The photos on the right are just a few examples of ones that are in the calendar. Special thanks to Dr. Tom Barnes, Rob Miller, and Brandon Jett, and all of you who donated your amazing photos for our calendar!
We welcome two new menu, the winery is making waves through Louisville. Try Wiltshire Pantry is sponsoring a delightful selection of appetizers for our opening reception. Located in Louisville, they offer catering services and also restoring over 20 miles of habitat, galvanizing the local community, and leading to significant educational innovations.

We also bring you Big River, a film that casts light on the devastating effect that big agriculture has on the Mississippi River and the Gulf of Mexico. In Big River, the filmmakers go to Iowa with a mission: to investigate the environmental impact their acre of corn has had on the people and places downstream. In a journey that extends from the American heartland to the Gulf of Mexico, the guys trade their combine for a canoe and set out to see restoring over 20 miles of habitat, galvanizing the local community, and leading to significant educational innovations.

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Living Lightly offers a magical glimpse into a world where one family lives simply and beautifully. Local film-maker, Robin Burke, uses film to explore a way of relating to and loving the land and the bounty it converges in return for devotion. In a corner of New Brunswick, Canada, the craft of scything, is meditation in action. The film is a study in how we might heal our relationship with planet Earth.

With generous support from 9th District Councilwoman Tina Ward-Pugh and 8th District Councilman Tom Owen, we’re also excited to bring you a special program for your young children. Our children’s film program is open to the public before our evening program from 3 - 5. In addition to music and entertainment provided by John Gage, we’ll unveil video shorts created by local children during intermission. The shorts will give us answers to the question, “Why Should We ALL love Beargrass Creek?” (Read more about the contest in the article on the next page.)

All the films in the children’s program are 15 minutes or less and will last about an hour not including a 30-minute intermission. We’ll be showing G-rated, kids friendly films like Every Day at School, a short film that lets you follow a class down under as they spend the first five minutes of every day at school taking action to change the world in positive ways. In The New Species, an insect must engineer a daring escape for a fellow insect captured by a bug collector in this fun and expertly crafted stop-motion animation. In Plastic Aunts of the Pacific, a Pacific rock crab does his part in cleaning up the ocean. To view the complete film line-up for both events and to watch the film trailers check out our website.

Opening reception begins at 7 with films starting at 8. General admission for the film festival is $15. Like last year, we’re hosting an opening reception with food and drink before the films begin. (Read more about our partnership with River Bend Winery on the next page.) Our members are invited to join us with the purchase of a film festival ticket at $15. Not a member? Admission to the opening reception is only $30 and includes a year-long KWA membership along with admittance to the film festival. What a deal! KWA members who bring a friend who purchases a ticket to the opening reception that night will get into the film festival free of charge. Tickets for the film festival and opening reception are now available online on our website.

Details for both events are still unfolding. Check our website often or sign up for our e-mail list to stay informed about how we’re planning to make this the best event in Louisville for environmental stewardship!

Support Clean Water in KY by Sponsoring the Wild & Scenic Environmental Film Festival!!

Kentucky Waterways Alliance invites you to tell us why you love Beargrass Creek! Using video, tell us why Beargrass Creek is important to you and why protecting our rivers, lakes, and streams like Beargrass should be important to everyone. Be creative! Your video should tell a story. Examples of questions you may consider during your two- and a half minute film include:

* What are things each of us can do to protect the creek?
* How can we all work together as a community to protect water quality?
* What is a watershed and why should we care about it?
* And finally, reasons why you love Beargrass Creek and why everyone should love your waterway!

Entry deadline is February 15, 2010. The top 8 video entries will be shown at the kids’ program during KWA’s Wild and Scenic Environmental Film Festival from 3 - 5 p.m. on February 27, 2010 at the Clifton Center. A judge’s panel will vote on the entries for 1st, 2nd and 3rd place prizes during the event. First (valued at $300), Second (valued at $200) and Third (valued at $100) place prizes will be awarded during intermission.

The three winning videos will be shown during that night’s Second Annual Wild & Scenic Environmental Film Festival and used later in radio and print advertising to promote KWA’s new campaign in 2010 to reclaim Beargrass Creek. You can visit our website to download the application packet and learn more. Entries need to be mailed to our Louisville office at: 120 Webster Street, Ste 217, Louisville, KY 40206

Kentucky Waterways Alliance invites you to show us what you love Beargrass Creek! Using video, tell us why

We welcome two new Title sponsors to our opening reception this year! River Bend Winery is located on 10th street between Main and Market, the winery and restaurant is downtown Louisville’s best kept secret. Offering wines made from local grapes, wine tastings and tours, and a full bistro menu, the winery is making waves through Louisville. Try their fine selection of wines at our opening reception before the fest. You can also purchase bottles of wine that night with part of the proceeds from each sale going to KWA. Visit them at www.riverbendwine.com.

Wildshire Pantry is sponsoring a delightful selection of appetizers for our opening reception. Located in Louisville, they offer catering services and also keep a restaurant named Wiltshire on Market with an emphasis on fresh, local ingredients. The restaurant is open evenings Thursday - Friday and offers unique accommodations for special events. Visit them online at www.wiltshirepantry.com.

Back to show a film segment about Kentucky’s Big South Fork Recreation Area—known for its pristine waters and breathtaking views. Our film lineup includes stories of everyday people who have made a difference for our environment one action at a time. For example, we’ll be showing A Simple Question: the Story of S.R.T.A.W. Where hope and inspiration can be found in the Stimpel Creek Watershed of Northern California. In 1992, a fourth grade class project began what is now a remarkable program