APPENDIX A SEPTEMBER 24, 2009 ROUNDTABLE SUMMARY

Currys Fork Watershed Roundtable Meeting Notes

September 24, 2009 John Black Community Center

On September 24, 2009, ninety-one concerned citizens of Curry's Fork gathered to discuss their concerns and goals for the watershed. The meeting opened with an introductory presentation informing residents of the partnership between the Oldham County Fiscal Court and the EPA and the grant to write a watershed plan to address water quality issues in the watershed.

A brief description of the watershed was provided. Curry's Fork Watershed has four subwatersheds: North Curry's Fork, South Curry's Fork, Curry's Fork and Asher's Run that drains into Floyd's Fork. The total budget to study Curry's Fork and write a watershed plan and implement priority actions is \$1.6 million dollars.

The Clean Water Act set goals for the country's waters to be fishable and swimmable. The Kentucky Division of Water determined that a four mile stream segment in Currys Fork is impaired. Developing a watershed plan will improve the likelihood of successful water quality improvement, minimize duplication, increase collaboration with county agencies and improve the likelihood of securing future funding resources.

The Curry's Fork watershed plan will lay out strategies for managing water quality and provide a framework to implement priority issues. To date, the project has collected water quality data and orchestrated technical stakeholder meetings in order to inventory both existing problems and programs (solutions) already underway in the watershed. In the next few months the water quality data will be analyzed and a water quality report will be authored. The project will result in not only a comprehensive watershed plan, but also includes on-the-ground work. Implementation plans are in the works for a stream restoration project. The University of Louisville has designed a stream restoration project for 3,700 feet of South Curry's Fork off Moody Lane.

Valuable community input was gathered on why Currys Fork is important along with concerns for the watershed and future goals. The ninety-one participants were divided into 13 groups to answer three specific questions. Each table reported back to the group with highlights of the group's discussion.

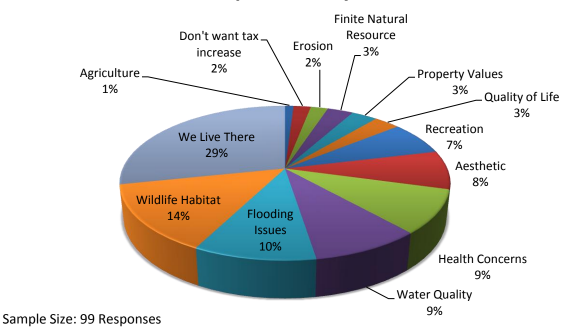
Question 1: How and why is the Curry's Fork watershed important to you?

Table 1 ■ Table 2 Aesthetic value We live there! Potential health Live in watershed Table 3 Clean recreation issues/smells Wildlife support Natural resources are areas Good place for important to all generations wildlife habitat □ Table 10 □ Table 4 □ Table 7 Take care of limited Live there Health of community Contribute to the Property values go Important to take care health of other water down due to flooding of for wildlife and Quality of life people Increases quality of ■ Table 8 ■ Table 11 Ditto life Recreation for kids □ Table 5 & 6 Produce farming □ Table 12 Runoff over and Water shortages Kids play in it, on under Wildlife/habitat property Flooding Conditions □ Table 9 No more tax increase Flooding and debris Impacts on Land Flooding into street

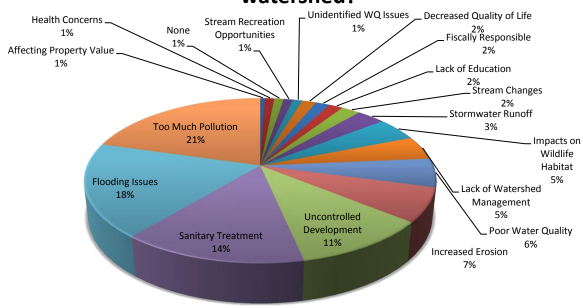
	Table 13	Source of drinking water Flooding homes Mosquitoes Property erosion	_ _	Table 15 Table 16	Walking in water, don't want to get sick		:	Live on creek General well being of ecosystem Rural character of the area Wildlife/Recreation
Qu	estion Table 1	2: What are the proble	ms	in Curi	ry's Fork watershed? Help in neighborhood	_	Table 11	
	•	Floating debris Large items Flooding		Table 7	cleaning Flooding/runoff debris	_	Table 12	Failing septic systems
_	Table 2	Soil Erosion- Sedimentation		•	in yard Erosion in yard-west	_	•	Flooding Flooding Flooding
_	•	Under capacity treatment plants			moody Water Quality Sewer Effluent		•	Too much money on this project Building without
	•	Wildlife so don't eat in garden nice safe habitat		Table 8 ■	Inducing of flooding damming			evaluating environmental consequences
_	Table 3	Enforcement Check septic on		•	Construction issues New stormwater management plan		Table 13	Clogged streams Flooding/erosion
_	Table 4 ■	regular basis Stormwater from I71		Table 9	Bacteria in water Modification of	_	Table 14/	Pollution 15 Could not carry a
	:	Fertilizer over use Package sanitary treatment plants		:	stream bed Silt/ erosion Stream subject to		•	heavy rain Too much clear cut/dev
	Table 5 ■	Pollutants and pathogens	-	Table 10	dumping Uncontrolled runoff		:	Poor stormwater Improve treatment plant
	•	Construction management Wildlife		•	from construction Erosion control on sloping properties		Table 16	Runoff flooding Uncontrolled
_	Table 6 ■	Pollution, chemical and biological		•	Faulty septic tanks		:	development More flood plain Package Treatment Plants
Question 3: What are your goals for Currys Fork watershed?								
_	Table 2	Better water quality for Currys Fork		Table 6 ■	Funds used efficient-		Table 10 ■	Special tax monitored curry's fork benefits
_		Economical clean up that works Disease free water	_	Table 7 ■	not like government Back in it beds, no more flooding		•	Return streambed to natural flow In expensive
_	Table 3	Polluters pay for misuse			Creek cleaned up roots Recreation, kids		Table 11	maintenance controls Countywide sewers
_	■ Table 4	Enjoy the peace of nature	_	■ Table 8	Health and safety of people who live there		•	Very little agriculture, watch where it is coming from
_	Table 4 ■	Clean it up for our family now and in the future Control any future	_		Education Fix Sewer plant capacity Flood control		Table 12	Likes table 8 answers Freely to recreate Integrity for funds
	_	damage and improve the forks over all health	_	Table 9	End good old boys system		Table 13	Restore ecosystem Public education
	Table 5 ■	Meet Water Quality Standards		•	Improve Water Quality Reduction in flooding		Table 14/	Drainage system 15 Clean up water
	•	Education- care of water/safety Recreation development		:	Bring back to natural Locate and addressing pollution	0	Table 16	More public access Cleaner water Proper structure Limit development in flood plain

In summary, the roundtable discussion reported on the importance of the watershed, concerns of the watershed and goals for the watershed. Curry's Fork watershed is important because they live there. The major concerns with the watershed are flooding, erosion, bacteria, development pressures, taxes and fiscally responsible use of funds. Goals for the watershed are to improve water quality, education, and locate sources of pollution. There was a wide array of viewpoints and neighborhoods represented. In addition to the summary responses provided above, each individual response will be compiled for incorporation into the watershed plan. The water quality data will be analyzed this fall and in the spring of 2010 water quality will be discussed. The community input gathered will be incorporated into the watershed based plan.

1. How and why is the Curry's Fork watershed important to you?

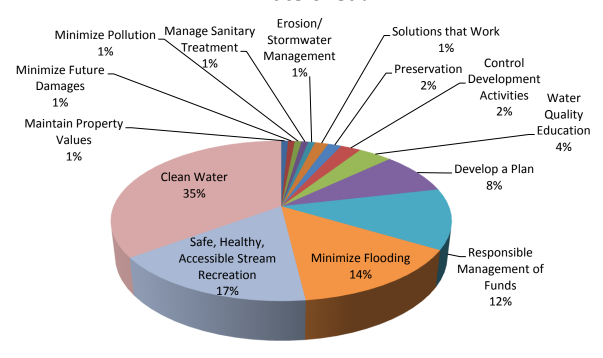


2. What are the problems in Curry's Fork watershed?



Sample Size: 195 Responses

3. What are your goals for the Curry's Fork watershed?



Sample Size: 115 Responses