

APPENDIX F
ADDITIONAL SOLUTIONS LIST

No.	Best Management Practice(s)	Solution Type	Applicable Areas				
			North Curry's Watershd	South Curry's Watershed	Ashers Run Watershed	Curry's Fork Main Stem	Entire Watershed
1	Develop and implement Agricultural Water Quality Plans.	PCR		X	X	X	
2	Develop and implement Groundwater Protection Plans	PCR					X
3	Educate owners of livestock animals on appropriate BMPs for pathogen reduction.	PCR		X			
4	Eliminate Centerfield Elementary Package Treatment Plant, or transfer its management, in the next 11 - 20 years.	PCR		X			
5	Encourage all agricultural operations to obtain tracking numbers in order to be eligible and aware of water quality BMP opportunities.	PCR		X	X	X	
6	Encourage KDOW to provide Groundwater Protection Plan (GPP) education and outreach.	PCR	X		X		
7	Encourage KDOW to provide onsite wastewater maintenance, operation and management education through their Groundwater Protection Plan (GPP) regulatory program.	PCR	X		X		
8	Expand/conduct karst/groundwater monitoring to determine flows.	PCR					X
9	Homeowner BMPs and Education on Pet Waste	PCR					X
10	Implement Agricultural BMPs	PCR		X	X	X	
11	Increase/require the number of inspections of onsite wastewater systems. Possible triggers for inspection might be when property is bought/sold, or when utilities change names.	PCR					X
12	Promote lateral line maintenance and responsibility education, targeting properties that are in low-lying areas and in close proximity to waterways.	PCR	X	X		X	
13	Promote onsite wastewater system maintenance, operation and management education, targeting systems that are in low-lying areas and in close proximity to waterways.	PCR					X

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14	Promote private discharge permit systems maintenance, operation and management education, targeting systems that are in low-lying areas and in close proximity to waterways.	PCR	X			X	
15	Purchase (or place in conservation easements) properties and/or development rights along creek to preserve/make into parks.	PCR			X		
16	Reduce I/I into sewer lines to preserve capacity for current and future users.	PCR	X				
17	Replace or repair aging/failing onsite wastewater systems targeting systems that are in low-lying areas and in close proximity to waterways.	PCR	X				
18	Support the full and timely implementation of consent decrees, agreed orders or other actions required by the Kentucky division of Water.	PCR					X
19	Support urban and rural interface and collaboration	PCR					X
20	Support wastewater facility upgrades and rehabilitations to improve wastewater treatment.	PCR					X
21	Implement and Support programs to address/Improve Parking Lot and Building Run-off	WAH					X
22	Clear trees and debris from creeks that are negatively impacting stream habitats and flooding issues.	WAH					X
23	Complete Mapping of Stormwater System and update as necessary	WAH					X
24	Connect 401/404 Review and Permitting to Documented Water Quality Impairments in the Watershed	WAH					X
25	Complete a stream restoration project in the downstream area of the main stem, which was identified as very high restoration potential.	WAH			X		
26	Enforcement of applicable ordinances (erosion control, set-back, waste disposal, etc.)	WAH					X

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27	Ensure wastewater dischargers are able to meet more stringent nutrient limits.	WAH	X	X		X	
28	Establish complaint hotline for reporting ordinance violators.	WAH					X
29	Establish Construction Site BMP Award Program and Recognition Program for Citizens, Home-owners, Businesses, etc.	WAH					X
30	Expand Use of Constructed Wetlands	WAH					X
31	Promote and implement community Education on BMPs, their purpose, and how they work	WAH					X
32	Promote homeowner BMPs and education on proper lawn care	WAH					X
33	Promote homeowner BMPs and education on reducing paved surfaces	WAH					X
34	Incorporate Water Quality Efforts in Road Master Plan	WAH					X
35	Increase Monitoring of Streams in Watershed	WAH					X
36	Increase stormwater infiltration into the ground to address flooding and water quality issues	WAH	X				
37	Increase Stormwater Inspections	WAH					X
38	Petition DOW to reviewing adding Curry's Fork to the Outstanding State Resource Water and/or Exceptional Waters List	WAH					X
39	Provide More Stream Access and Ability to Use Creek	WAH					X
40	Support household waste pick-ups, E-waste drop-offs, prescription drug disposal, etc.	WAH					X
41	Support Stormwater District grant program for funding local stormwater improvements projects	WAH					X
42	Use "What's Happening in Oldham County" to Distribute Information/Promote Responsible Practices	WAH					X
43	Use Utility Expansions / Extensions as Opportunities to Implement / Construct BMPs	WAH					X

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44	Utilize Crystal Lake dredging as an opportunity for education on sedimentation issues and ensure dredging is completed per permit requirements	WAH					X