

WRIS Fiscal Year 2017 Project Rankings for PEADD

Planning Unit	County Name	PNUM	Applicant	Project Title	Ranking			Households		Project Cost Categories	Project Funding				Scheduling		Project Description
					Regional	Planning Unit	Total Points	Unserviced	Underserved		Source	Amount	Status	Applicable Date	Bid Date	Construction Start Date	
Trigg	Trigg	WX21221015	City of Cadiz	Cadiz Water Treatment Plant Project	1	1	76		1863	Administrative \$50,000 Legal \$35,000 Land \$62,500 Relocation \$0 Planning \$0 Engineering \$452,000 Construction \$4,462,500 Equipment \$0 Miscellaneous \$0 Contingencies \$500,500 Total \$5,562,500	CDBG Other RD Grant RD Loan KIA SRF Fund F Loan (DW) Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	\$1,000,000 \$1,800,000 \$675,000 \$2,025,000 \$1,000,000 - \$5,562,500 \$5,562,500 Not Funded	Anticipated Anticipated Anticipated Anticipated Anticipated - - - -	- - - -	04/01/2017	06/01/2017	Project involves the construction of a new 1.5 MGD water treatment plant that includes raw water facilities, sedimentation basins, membrane filtration, clearwell, high service pumping facilities, chemical storage and feed equipment. In addition to the treatment facilities, a new ADA compliant operations and laboratory building will be constructed. Location of this plant will be -87.749760 x 36.877244.
Hopkins	Hopkins	WX21107052	South Hopkins Water District	South Hopkins Water Tank Rehabilitation and Improvement Project	2	1	77			Administrative \$27,500 Legal \$10,000 Land \$0 Relocation \$0 Planning \$10,000 Engineering \$45,000 Construction \$650,000 Equipment \$0 Miscellaneous \$0 Contingencies \$27,500 Total \$770,000	KIA Fund B Loan Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	\$770,000 - \$770,000 \$770,000 Not Funded	Anticipated - - -	-	04/01/2017	05/01/2017	This project is seeking funds to rehabilitate two existing water tanks. The first tank is an elevated water tank and is located in the City of Saint Charles. This tank needs immediate attention is in immediate danger of leaking. Specifically, this project will replace the existing riser with a new riser, raise the fill pipe, and repair the sheet metal. Additionally, this tank will be cleaned and painted. The second water tanking is a ground tank located in eastern Caldwell county and owned and operated by the South Hopkins Water District. The district is seeking funds on this tank to install a mixing system that will reduce disinfection byproducts. Additionally, the district intends to sand blast and clean the tank and also paint the inside and outside of the water tank.
Lyon	Lyon	WX21143006	City of Kuttawa	City of Kuttawa - Water Quality Project	3	1	69		451	Administrative \$5,000 Legal \$200 Land \$0 Relocation \$0 Planning \$0 Engineering \$45,200 Construction \$129,600 Equipment \$0 Miscellaneous \$0 Contingencies \$20,000 Total \$200,000	Local Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	\$15,000 \$15,000 \$200,000 \$185,000 Partially Funded	Committed - - -	01/01/2010		This project will include improvements to improve water quality to meet KDOW requirements, including those for THM and HAA. Improvements to Kuttawa's storage tank, improvements at the water treatment plant, and water transmission and distribution improvements are included in this project.	
Todd	Todd	WX21219032	Logan-Todd Regional Water Commission	Logan/Todd - 12" Waterline Upgrade (Elkton to Allender's Hill)	4	1	67	0	44	Administrative \$0 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$0 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$0	Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	- - - Unknown	- - -			This project will replace the existing undersized 8" line with approximately 13,000 feet of 12" DIP.	
Christian	Christian	WX21047019	City of Oak Grove	Oak Grove - Hugh Hunter Road Waterline Replacement	5	1	63	0	3500	Administrative \$21,625 Legal \$8,650 Land \$0 Relocation \$0 Planning \$0 Engineering \$128,020 Construction \$620,205 Equipment \$0 Miscellaneous \$0 Contingencies \$86,500 Total \$865,000	KIA SRF Fund F Loan (DW) KIA SRF Fund F Loan (DW) Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	\$865,000 \$865,000 - \$865,000 \$865,000 Not Funded	Anticipated Anticipated - -	- -	08/01/2012	10/15/2012	This project will replace approximately 9,748 LF of waterline in Oak Grove. There currently exists two (2) 6-inch water mains along Hugh Hunter road from Carter road to Ky Hwy. 115. One 6-inch line lies along the N. R/W of the road and the other runs along the south edge of pavement for the entire distance. These are the only two lines that supply the entire city at this point and a replacement is necessary to relieve the bottleneck in the system. The south 6-inch water line will be replaced.
Crittenden	Crittenden	WX21055013	City of Marion	Marion - Sludge Basin Rehabilitation	6	1	63		1550	Administrative \$7,500 Legal \$300 Land \$0 Relocation \$0 Planning \$0 Engineering \$60,150 Construction \$275,500 Equipment \$0 Miscellaneous \$0 Contingencies \$31,550 Total \$375,000	Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	- \$375,000 \$375,000 Not Funded	- - -			This project will construct a new sludge drying bed and provide upgrades to the existing sludge ponds to pump the sludge from the existing pond to the new beds.	
Livingston	Livingston	WX21139013	City of Grand Rivers	Grand Rivers - Waterline Replacement Project	7	1	62	0	50	Administrative \$21,250 Legal \$850 Land \$0 Relocation \$0 Planning \$0 Engineering \$125,800 Construction \$617,100 Equipment \$0 Miscellaneous \$0 Contingencies \$85,000 Total \$850,000	Total Committed Funding Total ProjectCost Funding Gap Project Funding Status	- \$850,000 \$850,000 Not Funded	- - -			This project will replace approximately 16.1 miles of existing undersized 4" watermain on Van hooser road, Paradise road, luka road and strigtown loop with 6" PVC watermain as follows: Van Hooser Road - 20,000 LF, Paradise Road - 25,000 LF and luka Road/Stringtown Loop - 40,000 LF.	

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Muhlenberg	Muhlenberg	WX21177033	Muhlenberg County Water District #3	MCWD #3 - Pump Station Efficiency Upgrade	8	1	61		2149	Administrative \$2,250 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$0 Equipment \$45,000 Miscellaneous \$0 Contingencies \$0 Total \$47,250	Other Total Committed Funding - Total ProjectCost \$47,250 Funding Gap \$47,250 Project Funding Status Not Funded	\$47,250	Anticipated	-			This project will upgrade the systems pump stations with new panels and variable-frequency drives. These upgrades will take place on all system pump stations. The new VFDs and panels will enable the Water District to save electrical costs and extend the life of the pumps.
Caldwell	Caldwell	WX21033019	Caldwell County Water District	Caldwell County Water District - U.S. Hwy 62 Area Water System Improvements	9	1	60	0	225	Administrative \$30,000 Legal \$23,847 Land \$53,847 Relocation \$0 Planning \$0 Engineering \$164,233 Construction \$1,076,940 Equipment \$0 Miscellaneous \$0 Contingencies \$107,694 Total \$1,456,561	Total Committed Funding - Total ProjectCost \$1,456,561 Funding Gap \$1,456,561 Project Funding Status Not Funded	\$1,456,561					This project consists of the replacement of approximately 39,800 LF of six inch, and 11,600 LF of four inch waterlines and appurtenances.
Lyon	Lyon	WX21143011	City of Kuttawa	City of Kuttawa - I-24 Water Storage Tank	10	2	58		215	Administrative \$17,500 Legal \$700 Land \$0 Relocation \$0 Planning \$0 Engineering \$110,950 Construction \$500,850 Equipment \$0 Miscellaneous \$0 Contingencies \$70,000 Total \$700,000	Total Committed Funding - Total ProjectCost \$700,000 Funding Gap \$700,000 Project Funding Status Not Funded	\$700,000					This project will improve storage and provide redundancy for Kuttawa's existing water storage tank. It will improve disinfection residual by providing an additional point to for the addition of chemicals.
Hopkins	Hopkins	WX21107041	Nebo Water District	Nebo - Water System Improvements	11	2	55	9	0	Administrative \$2,657 Legal \$106 Land \$0 Relocation \$0 Planning \$0 Engineering \$24,019 Construction \$68,872 Equipment \$0 Miscellaneous \$0 Contingencies \$10,628 Total \$106,282	Local Total Committed Funding \$50,000 Total ProjectCost \$106,282 Funding Gap \$56,282 Project Funding Status Partially Funded	\$50,000	Committed	07/01/2014			This project involves creating two loops to provide backup service to the City of Nebo. One portion of the project involves looping 4 inch main from Yarbrough Hill Rd into Old Morganfield Rd over to Kentucky 502 (approximately 1.7 miles) to have another source of water to be able to supply Nebo area in case of emergency. The other part of the project will run a 4 inch main from Happy Lane into 6 inch main coming from Coiltown (approximately 1.8 miles) to solve water hammer and water surge problems that are occurring on Happy Lane. System has completed the line from Yarbrough Hill Rd to Old Morganfield Rd.
Christian	Christian	WX21047035	Christian County Water District	Christian County Water District - Waterline Replacement & Extension	12	2	55		6000	Administrative \$0 Legal \$3,818 Land \$0 Relocation \$0 Planning \$0 Engineering \$404,708 Construction \$3,027,674 Equipment \$0 Miscellaneous \$0 Contingencies \$381,800 Total \$3,818,000	Total Committed Funding - Total ProjectCost \$3,818,000 Funding Gap \$3,818,000 Project Funding Status Not Funded	\$3,818,000					This project will replace approximately 83 miles of aging waterline in scattered sites across the distribution system and extend approximately 5 miles of new water mains to allow looping of the system and interconnections with other water utilities.
Muhlenberg	Muhlenberg	WX21177036	Central City Municipal Water & Sewer System	Central City - Tank Rehabilitation	13	2	55			Administrative \$12,500 Legal \$500 Land \$0 Relocation \$0 Planning \$0 Engineering \$88,500 Construction \$348,500 Equipment \$0 Miscellaneous \$0 Contingencies \$50,000 Total \$500,000	RD Loan Total Committed Funding \$500,000 Total ProjectCost \$500,000 Funding Gap \$500,000 Project Funding Status Not Funded	\$500,000	Anticipated	-	12/15/2014	04/15/2015	This project will paint and repair the Stringtown and the Reservoir Tank.
Crittenden	Crittenden	WX21055011	Crittenden-Livingston County Water District	CLWD - Line Extensions (Crittenden)	14	2	51	60	0	Administrative \$24,375 Legal \$975 Land \$0 Relocation \$0 Planning \$0 Engineering \$140,888 Construction \$711,262 Equipment \$0 Miscellaneous \$0 Contingencies \$97,500 Total \$975,000	RD Loan Total Committed Funding - Total ProjectCost \$975,000 Funding Gap \$975,000 Project Funding Status Not Funded	\$975,000					This project will install 21.5 miles of water main in Crittenden County. These new lines will provide service to 60 homes. The 21.5 miles of water main is broken into 13 different line segments. These line segments will provide service to new customers as well as eliminating dead end lines. The elimination of the dead end lines will provide increase redundancy within the system as well as reducing the amount of lost water due to line flushing.

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Todd	Todd	WX21219033	City of Elkton	Elkton - Water System Rehabilitation and Upgrade project	15	2	50			Administrative \$50,000 Legal \$0 Land \$0 Relocation \$0 Planning \$50,000 Engineering \$170,000 Construction \$1,000,000 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$1,270,000	Total Committed Funding - Total ProjectCost \$1,270,000 Funding Gap \$1,270,000 Project Funding Status Not Funded							This project will replace existing 2-inch galvanized lines and other undersized lines in town, plus miscellaneous distribution system improvements. The project will also replace the cities aging tanks with a single 500,000 gallon tank.
Trigg	Trigg	WX21221014	Barkley Lake Water District	Barkley Lake Water District - Sludge Storage Lagoon Improvements	16	2	49	5800		Administrative \$0 Legal \$5,000 Land \$0 Relocation \$0 Planning \$0 Engineering \$63,281 Construction \$249,810 Equipment \$0 Miscellaneous \$0 Contingencies \$31,810 Total \$349,901	Local Total Committed Funding - Total ProjectCost \$349,901 Funding Gap \$349,901 Project Funding Status Not Funded		Anticipated	-				Project consists of construction of a new sludge storage lagoon at the water treatment plant. Currently the plant has only one lagoon and has occasional discharge. The lagoon will be constructed on an approximate 3/4 acre site adjacent to the existing lagoon. The new lagoon will be connected by piping to the existing lagoon to allow either parallel or sequential operation. Decanting depth will be adjustable. The lagoons will be fenced for safety.
Christian	Christian	WX21047038	Christian County Water District	Christian Count Water District - Phase VIII Upgrade Project	17	5	49	2	286	Administrative \$32,500 Legal \$15,000 Land \$0 Relocation \$0 Planning \$27,500 Engineering \$247,200 Construction \$2,022,150 Equipment \$0 Miscellaneous \$0 Contingencies \$155,650 Total \$2,500,000	RD Loan \$1,080,000 RD Grant \$420,000 CDBG \$947,000 Total Committed Funding \$947,000 Total ProjectCost \$2,500,000 Funding Gap \$1,553,000 Project Funding Status Partially Funded		Anticipated	-	11/24/2015	06/15/2016	07/15/2016	This project will replace and install approximately 207,354 LF of 6" and 8" water lines in the Christian County service area. These new lines will replace ageing infrastructure, extend to cover new customers, and help reduce O&M costs for the water district. Replace inadequate water tank from 52,000 gallons to 250,000 gallons
Muhlenberg	Muhlenberg	WX21177018	Muhlenberg County Water District #1	Muhlenberg County Water District Nebo Pump Station, Watermain & Tank	18	3	47	2	0	Administrative \$29,500 Legal \$5,000 Land \$20,000 Relocation \$0 Planning \$15,000 Engineering \$154,735 Construction \$871,100 Equipment \$0 Miscellaneous \$0 Contingencies \$80,650 Total \$1,175,985	Total Committed Funding - Total ProjectCost \$1,175,985 Funding Gap \$1,175,985 Project Funding Status Not Funded				02/15/2012	04/15/2012	Construction of water system improvements for the Nebo pressure zone of the Muhlenberg County Water District, Greenville, Ky. The improvements consist of a new 500,000 gallon water storage tank, a new 300 GPM water booster pumping station, 11,000 LF of 10" water main, and 6,500 LF of 8" water main. The water system improvements of the Nebo pressure zone will benefit the ever increasing demands of the army national guard Wendell H. Ford Training Center, Greenville, Ky.	
Caldwell	Caldwell	WX21033018	Princeton Water & Wastewater Commission	Princeton - Tank Rehabilitation	19	2	46		3500	Administrative \$7,500 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$60,150 Construction \$202,350 Equipment \$0 Miscellaneous \$0 Contingencies \$30,000 Total \$300,000	Total Committed Funding - Total ProjectCost \$300,000 Funding Gap \$300,000 Project Funding Status Not Funded							This project will make needed repairs and upgrades to system tanks.
Trigg	Trigg	WX21221013	City of Cadiz	Cadiz - Line Rehabilitation - Will Jackson Road Hwy 778	20	3	44	0	19	Administrative \$25,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$50,000 Construction \$887,500 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$962,500	Total Committed Funding - Total ProjectCost \$962,500 Funding Gap \$962,500 Project Funding Status Not Funded							This project will replace approximately 8000 feet of undersized and outdated water line. This line serves 40 customers in the system and will enhance fire protection in the area.
Trigg	Trigg	WX21221008	Barkley Lake Water District	Barkley Lake Water District - Water Line Extension	21	4	44	59	0	Administrative \$60,000 Legal \$3,500 Land \$0 Relocation \$0 Planning \$0 Engineering \$371,000 Construction \$3,065,500 Equipment \$0 Miscellaneous \$0 Contingencies \$350,000 Total \$3,850,000	Total Committed Funding - Total ProjectCost \$3,850,000 Funding Gap \$3,850,000 Project Funding Status Not Funded							This project will extend 275,000 +/- feet of various sized PVC waterline to provide potable water to 220 +/- residential customers who currently do not have public water service. the project consist of 100 +/- individual line extensions through out the county and provide water to all known households without a public water source.

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Christian	Christian	WX21047036	Christian County Water District	Christian County Water District Princeton Road Tank & System Upgrade	22	3	42	3	2200	Administrative \$7,500 Legal \$18,000 Land \$10,000 Relocation \$0 Planning \$15,000 Engineering \$187,500 Construction \$1,375,000 Equipment \$0 Miscellaneous \$0 Contingencies \$137,000 Total \$1,750,000	Total Committed Funding - Total ProjectCost \$1,750,000 Funding Gap \$1,750,000 Project Funding Status Not Funded						This project will build a new water storage tank on Princeton Road to replace the existing, undersized tank on Princeton Road and to eliminate the existing deteriorated tank on Quisenberry Lane. Also includes renovation and reuse of the existing Gracey pump station, and enlarging feed lines to the area.
Hopkins	Hopkins	WX21107008	City of Madisonville	Madisonville Noel Av Line Replacement	23	3	41	0	1500	Administrative \$0 Legal \$588 Land \$0 Relocation \$0 Planning \$0 Engineering \$97,130 Construction \$431,122 Equipment \$0 Miscellaneous \$0 Contingencies \$58,760 Total \$587,600	Total Committed Funding - Total ProjectCost \$587,600 Funding Gap \$587,600 Project Funding Status Not Funded						This project will replace an existing waterline on Noel Avenue with a 16" di pipe. The line was originally installed as a cast iron raw water line from Lake Pee Wee to WTP as City Park in 1953. WTP at City Park was put out of service and line was converted to potable use.
Christian	Christian	WX21047027	Hopkinsville Water Environment Authority	HWEA - Crofton Water Line Replacement	24	7	41		838	Administrative \$0 Legal \$4,110 Land \$0 Relocation \$0 Planning \$0 Engineering \$371,377 Construction \$3,274,408 Equipment \$0 Miscellaneous \$0 Contingencies \$411,100 Total \$4,060,995	Local KIA SRF Fund F Loan (DW) Total Committed Funding - Total ProjectCost \$4,060,995 Funding Gap \$4,060,995 Project Funding Status Not Funded	Anticipated Ranked	04/06/2015	03/01/2015	08/02/2016	This project will replace existing asbestos-cement pipe in the Crofton distribution system with 26,660 LF of 6" ductile iron pipe and 6,150 LF of 8" ductile iron pipe. The project will also include necessary hydrants, valves and service replacement.	
Todd	Todd	WX21219023	Logan-Todd Regional Water Commission	Logan-Todd Rwc/Guthrie - Clarksville, Tn Interconnection	25	8	40	1	0	Administrative \$60,000 Legal \$75,000 Land \$0 Relocation \$0 Planning \$0 Engineering \$1,228,500 Construction \$10,336,50 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$1,300,000	Local KIA SRF Fund F Loan (DW) Total Committed Funding - Total ProjectCost \$13,000,000 Funding Gap \$13,000,000 Project Funding Status Not Funded						This project will include the construction of 24,500 LF of 24" di water main and a 2MG water tank on US79 to interconnect the Logan-Todd RWC with the City of Clarksville, TN distribution system. The project will also include a 750,000 gallon clearwell and two additional filter skids to the WTP to provide 3MGD additional capacity for the project. The project will add the City of Clarksville as a wholesale customer.
Christian	Christian	WX21047004	Hopkinsville Water Environment Authority	HWEA - Crofton Water Main Extension Project	26	8	40	7	0	Administrative \$20,000 Legal \$15,000 Land \$10,000 Relocation \$0 Planning \$20,000 Engineering \$576,541 Construction \$4,840,000 Equipment \$200,000 Miscellaneous \$0 Contingencies \$484,000 Total \$6,165,541	Local Total Committed Funding - Total ProjectCost \$6,165,541 Funding Gap \$6,165,541 Project Funding Status Not Funded	Anticipated	-				The project will include approximately 11 miles of 12" ductile iron water main and a booster station.
Todd	Todd	WX21219014	City of Trenton	Trenton - Water System Improvements	27	3	39			Administrative \$10,000 Legal \$400 Land \$0 Relocation \$0 Planning \$0 Engineering \$74,800 Construction \$274,800 Equipment \$0 Miscellaneous \$0 Contingencies \$40,000 Total \$400,000	Total Committed Funding - Total ProjectCost \$400,000 Funding Gap \$400,000 Project Funding Status Not Funded						This project will include replacing 10,000 LF of 6" waterline, 20 fire hydrants and 100 water meters. The project also includes demolishing an existing elevated water tank.

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Hopkins	Hopkins	WX21107044	City of White Plains	White Plains - Red Hill Road Ph. III Christian County Interconne	28	4	39	9	0	Administrative \$3,875 Legal \$1,000 Land \$3,000 Relocation \$0 Planning \$5,000 Engineering \$27,700 Construction \$103,200 Equipment \$0 Miscellaneous \$0 Contingencies \$11,225 Total \$155,000	Total Committed Funding - Total ProjectCost \$155,000 Funding Gap \$155,000 Project Funding Status Not Funded						This project will install an interconnection with the Christian County Water District. This project will consist of 10,500 ft. of four (4) inch PVC line, seven (7) fire hydrants, two(2) four (4) inch valves, one (1) four (4) inch meter and all necessary appurtenances to install a concrete meter pit.
Lyon	Lyon	WX21143012	City of Eddyville	City of Eddyville - Automated Meter Reading	29	3	38		1395	Administrative \$7,800 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$252,200 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$260,000	Total Committed Funding - Total ProjectCost \$260,000 Funding Gap \$260,000 Project Funding Status Not Funded						This project will improve the efficiency of the meter reading process allowing for more operational efficiency and better customer service.
Lyon	Lyon	WX21143013	City of Kuttawa	City of Kuttawa - Automated Meter Reading System	30	4	38		430	Administrative \$4,500 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$145,500 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$150,000	Total Committed Funding - Total ProjectCost \$150,000 Funding Gap \$150,000 Project Funding Status Not Funded						This project will provide automation to the water systems and improve the efficiency of the meter reading process allowing for more operational efficiency and better customer service.
Livingston	Livingston	WX21139018	City of Grand Rivers	Grand Rivers - Newbern Road Water Line Extension	31	3	37	0	15	Administrative \$4,375 Legal \$175 Land \$0 Relocation \$0 Planning \$0 Engineering \$39,550 Construction \$113,400 Equipment \$0 Miscellaneous \$0 Contingencies \$17,500 Total \$175,000	Total Committed Funding - Total ProjectCost \$175,000 Funding Gap \$175,000 Project Funding Status Not Funded						This project will extend approximately 17,500 LF of 6" PVC water main north of the city along Newbern Road to provide service to 15 unserved households. The project will also include connecting existing dead end lines to make loops in the system to improve circulation.
Todd	Todd	WX21219008	City of Guthrie	Guthrie Water System Rehabilitation Project	32	4	37	0	97	Administrative \$37,500 Legal \$13,000 Land \$0 Relocation \$0 Planning \$12,500 Engineering \$154,500 Construction \$1,015,000 Equipment \$0 Miscellaneous \$0 Contingencies \$67,500 Total \$1,300,000	CDBG \$650,000 RD Grant \$200,000 RD Loan \$450,000 Total Committed Funding - Total ProjectCost \$1,300,000 Funding Gap \$1,300,000 Project Funding Status Not Funded	Anticipated Anticipated Anticipated	- - -				This project involves the replacement and installation of approximately 16,900 LF of waterlines and the rehabilitation of the city's tank.
Caldwell	Caldwell	WX21033017	City of Fredonia	Fredonia - Tank Rehabilitation	33	3	36		340	Administrative \$5,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$195,000 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$200,000	Total Committed Funding - Total ProjectCost \$200,000 Funding Gap \$200,000 Project Funding Status Not Funded						This project will paint and reline the Fredonia tank
Muhlenberg	Muhlenberg	WX21177023	Muhlenberg County Water District #1	Muhlenberg County Water District #1 - System Rehabilitation	34	4	36			Administrative \$17,500 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$566,897 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$584,397	Total Committed Funding - Total ProjectCost \$584,397 Funding Gap \$584,397 Project Funding Status Not Funded						This project will replace existing AC line with PVC at various locations. Install approximately 60 new flush hydrants and address hydrant maintenance and repair within the county. The system will also install bypass meters and generator throws at all of the tanks.

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Hopkins	Hopkins	WX21107025	City of White Plains	White Plains - Phase 2 Red Hill Tank, Pump Station and Waterline Extension	35	5	36	3	275	Administrative \$16,750 Legal \$670 Land \$0 Relocation \$0 Planning \$0 Engineering \$106,195 Construction \$479,385 Equipment \$0 Miscellaneous \$0 Contingencies \$67,000 Total \$670,000	Total Committed Funding - Total ProjectCost \$670,000 Funding Gap \$670,000 Project Funding Status Not Funded						This project will construct a 107,000 gallon water tank and pump station on Red Hill Road. The project will also improve pressure throughout the distribution system.
Livingston	Livingston	WX21139022	Ledbetter Water District	Ledbetter - Holland Road Main Extension	36	5	35	7		Administrative \$7,500 Legal \$300 Land \$0 Relocation \$0 Planning \$0 Engineering \$60,150 Construction \$202,050 Equipment \$0 Miscellaneous \$0 Contingencies \$30,000 Total \$300,000	Total Committed Funding - Total ProjectCost \$300,000 Funding Gap \$300,000 Project Funding Status Not Funded						Install approximately 5,000 feet of 6 inch PVC water main. Includes road bore under state road, KY 453, as well as some other areas where directional drilling may be necessary. This main should serve six or seven customers, with potential to serve more as the area develops. Several requests for water service have been received by the water district over the past few years.
Todd	Todd	WX21219024	City of Elkton	Elkton - Water Storage Tank Improvements	37	5	35			Administrative \$5,000 Legal \$200 Land \$0 Relocation \$0 Planning \$0 Engineering \$45,200 Construction \$129,600 Equipment \$0 Miscellaneous \$0 Contingencies \$20,000 Total \$200,000	Total Committed Funding - Total ProjectCost \$200,000 Funding Gap \$200,000 Project Funding Status Not Funded						This project will make improvements to the garth street tank and the Allensville Road tank by adding circulation tubes and painting both of the tanks.
Hopkins	Hopkins	WX21107029	City of White Plains	White Plains - Concord Tank & Pump Station	38	6	35	4	0	Administrative \$19,250 Legal \$770 Land \$0 Relocation \$0 Planning \$0 Engineering \$117,040 Construction \$555,940 Equipment \$0 Miscellaneous \$0 Contingencies \$77,000 Total \$770,000	Total Committed Funding - Total ProjectCost \$770,000 Funding Gap \$770,000 Project Funding Status Not Funded						This project will construct a 100,000 gallon standpipe water tank near Concord church road, 3,500 LF of 4" watermain and a booster pump station near the intersection of KY Hwy 813 and US 62 to serve the proposed water tank.
Christian	Christian	WX21047003	Hopkinsville Water Environment Authority	HWEA Hopkinsville Water Main Extension Project	39	9	34	50	0	Administrative \$0 Legal \$8,163 Land \$0 Relocation \$0 Planning \$0 Engineering \$771,436 Construction \$6,567,405 Equipment \$0 Miscellaneous \$0 Contingencies \$816,333 Total \$8,163,337	KIA SRF Fund F Loan (DW) Total Committed Funding \$4,000,000 Total ProjectCost \$8,163,337 Funding Gap \$8,163,337 Project Funding Status Not Funded	Declined	09/29/2015	03/15/2015	08/02/2016	Most of the HWEA water service area has water service. Less than 50 residential/businesses are without water service. This project would extend water service to the unserved areas of Eagle Way Bypass, MLK Jr. Highway, Bradshaw Road, Babb Lane, and Kentucky 1027. The project would also loop the 16" to 20" water main around the Eagle Way Bypass, including 9,000 feet of 20" DIP water main from the 16" Eastern Transmission main to the 20" water main extension at Lover's Lane, 17,000 feet of DIP along the Eagle Way Bypass to the North Fork of the Little river, 1,500 feet of 16" DIP water main from Eagle Way bypass to the Sanderson Tank, 4,000 feet of 24" DIP water main from the Moss WTP to US41A. The project would also include approximately 300 insertion valves within the HWEA service system	
Caldwell	Caldwell	WX21033013	Caldwell County Water District	Caldwell County Water District - Emergency Standby Generators	40	4	30		1980	Administrative \$2,500 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$0 Equipment \$97,500 Miscellaneous \$0 Contingencies \$0 Total \$100,000	Total Committed Funding - Total ProjectCost \$100,000 Funding Gap \$100,000 Project Funding Status Not Funded						This project will purchase and install 2 emergency standby generators to prevent water outages throughout the utilities distribution system.
Trigg	Trigg	WX21221010	Barkley Lake Water District	Barkley Lake Water District - Emergency Standby Generators	41	5	30			Administrative \$17,550 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$625,950 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$643,500	Total Committed Funding - Total ProjectCost \$643,500 Funding Gap \$643,500 Project Funding Status Not Funded						This project will purchase and install 9 emergency standby generators to prevent water outages throughout the county's distribution systems.

WRIS Fiscal Year 2017 Project Rankings for PEADD

Planning Unit	County Name	PNUM	Applicant	Project Title	Ranking			Households		Project Cost Categories	Project Funding				Scheduling		Project Description
					Regional Planning Unit	Total Points		Unserviced	Underserved		Source	Amount	Status	Applicable Date	Bid Date	Construction Start Date	
Muhlenberg	Muhlenberg	WX21177028	City of Greenville	Greenville - AMR Project	42	5	30		2000	Administrative \$10,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$0 Equipment \$325,000 Miscellaneous \$0 Contingencies \$0 Total \$335,000	Total Committed Funding - Total ProjectCost \$335,000 Funding Gap \$335,000 Project Funding Status Not Funded				01/15/2014	04/15/2014	This project will install radio read meters within the Greenville water system.
Christian	Christian	WX21047031	Christian County Water District	Christian County Water District - Waterline Extensions (10)	43	6	28	51	0	Administrative \$0 Legal \$1,800 Land \$0 Relocation \$0 Planning \$0 Engineering \$220,500 Construction \$1,397,700 Equipment \$0 Miscellaneous \$0 Contingencies \$180,000 Total \$1,800,000	Total Committed Funding - Total ProjectCost \$1,800,000 Funding Gap \$1,800,000 Project Funding Status Not Funded						This project will extend 3.9 miles of 12" water main along the northern bypass of Hopkinsville and 18 miles of 4 and 6 inch water mains in scattered sites in Christian County to provide water service to 51 households.
Lyon	Lyon	WX21143004	Lyon County Water District	Lyon County Water District - Emergency Standby Generators	44	5	27		2511	Administrative \$3,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$97,000 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$100,000	Total Committed Funding - Total ProjectCost \$100,000 Funding Gap \$100,000 Project Funding Status Not Funded						This project will purchase and install 7 emergency standby generators to prevent water outages throughout the utilities distribution system.
Lyon	Lyon	WX21143005	City of Kuttawa	Kuttawa - Emergency Standby Generators	45	6	27		430	Administrative \$3,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$97,000 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$100,000	Total Committed Funding - Total ProjectCost \$100,000 Funding Gap \$100,000 Project Funding Status Not Funded						This project will purchase and install 2 emergency standby generators to prevent water outages throughout the utilities distribution system.
Hopkins	Hopkins	WX21107009	City of Madisonville	Madisonville Dozier Heights Waterline Replacement	46	7	27	0	544	Administrative \$0 Legal \$354 Land \$0 Relocation \$0 Planning \$0 Engineering \$66,277 Construction \$252,342 Equipment \$0 Miscellaneous \$0 Contingencies \$35,440 Total \$354,413	Total Committed Funding - Total ProjectCost \$354,413 Funding Gap \$354,413 Project Funding Status Not Funded						This project will replace inadequately sized water lines within the distribution system to underserved customers.
Livingston	Livingston	WX21139025	Crittenden-Livingston County Water District	CLWD - Line Extensions (Livingston)	47	7	26	26	0	Administrative \$14,125 Legal \$565 Land \$0 Relocation \$0 Planning \$0 Engineering \$93,395 Construction \$400,415 Equipment \$0 Miscellaneous \$0 Contingencies \$56,500 Total \$565,000	Total Committed Funding - Total ProjectCost \$565,000 Funding Gap \$565,000 Project Funding Status Not Funded						This project will install approximately 12.5 miles of water mains to provide service to 26 households

WRIS Fiscal Year 2017 Project Rankings for PEADD

Planning Unit	County Name	PNUM	Applicant	Project Title	Ranking			Households		Project Cost Categories	Project Funding				Scheduling		Project Description
					Regional Planning Unit	Total Points		Unserviced	Underserved		Source	Amount	Status	Applicable Date	Bid Date	Construction Start Date	
Todd	Todd	WX21219019	Logan-Todd Regional Water Commission	Logan-Todd Regional Water Commission - WTP Debt Reduction	48	6	25			Administrative \$0 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$0 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$59,120,000	Total Committed Funding - Total ProjectCost \$59,120,000 Funding Gap \$59,120,000 Project Funding Status Not Funded						This project will reduce principle debt on the Logan-Todd Regional Water Commission USDA and KIA loan balances.
Caldwell	Caldwell	WX21033012	Caldwell County Water District	Caldwell County Water District - Rd Debt Reduction	49	6	25	1980		Administrative \$15,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$0 Equipment \$0 Miscellaneous \$485,000 Contingencies \$0 Total \$500,000	Total Committed Funding - Total ProjectCost \$500,000 Funding Gap \$500,000 Project Funding Status Not Funded						This project will reduce principle debt on the systems rural development loan to help prevent an increase water rates.
Todd	Todd	WX21219029	City of Guthrie	Guthrie - Emergency Standby Generators	50	7	25			Administrative \$1,800 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$58,200 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$60,000	Total Committed Funding - Total ProjectCost \$60,000 Funding Gap \$60,000 Project Funding Status Not Funded						This project will purchase and install 1 emergency standby generator to prevent water outages throughout the utilities distribution system.
Hopkins	Hopkins	WX21107021	City of White Plains	White Plains - US 62/Concord Ch. Rd. - MG Int. (P2)	51	8	25	0	77	Administrative \$5,250 Legal \$210 Land \$0 Relocation \$0 Planning \$0 Engineering \$42,105 Construction \$141,435 Equipment \$0 Miscellaneous \$0 Contingencies \$21,000 Total \$210,000	Total Committed Funding - Total ProjectCost \$210,000 Funding Gap \$210,000 Project Funding Status Not Funded						This project will include 9,500 LF +/- of 6" PVC water main extension along US 62 and Concord Church Road to replace an undersized line and complete a loop within the existing system.
Hopkins	Hopkins	WX21107031	City of Dawson Springs	Dawson Springs - Emergency Standby Generators	52	9	25			Administrative \$13,140 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$424,959 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$438,099	FEMA Total Committed Funding - Total ProjectCost \$438,099 Funding Gap \$438,099 Project Funding Status Not Funded	Applied For	07/01/2009			This project will purchase and install 7 emergency standby generators to prevent water outages throughout the utilities distribution system.	
Christian	Christian	WX21047029	Hopkinsville Water Environment Authority	HWEA - Hopkinsville Industrial Foundation Commerce Park West Loop	53	10	24		59	Administrative \$0 Legal \$210 Land \$0 Relocation \$0 Planning \$0 Engineering \$42,105 Construction \$146,685 Equipment \$0 Miscellaneous \$0 Contingencies \$21,000 Total \$210,000	KIA SRF Fund F Loan (DW) KIA SRF Fund F Loan (DW) Total Committed Funding \$210,000 Total ProjectCost \$210,000 Funding Gap - Project Funding Status Not Funded	Ranked Expired	04/06/2015 02/27/2015	03/15/2015	08/02/2016	This project will install approximately 5,800 LF of 12" DI pipe to loop the water mains in commerce industrial park. The project is needed to provide consistent pressure and improved fire suppression capabilities to the industries located in the park. Response to SRF questions: The primary purpose for this project is to improve system pressure by tying together (2) dead ends.	

WRIS Fiscal Year 2017 Project Rankings for PEADD

Planning Unit	County Name	PNUM	Applicant	Project Title	Ranking			Households		Project Cost Categories	Project Funding				Scheduling		Project Description	
					Regional Planning Unit	Total Points		Unserviced	Underserved		Source	Amount	Status	Applicable Date	Bid Date	Construction Start Date		
Hopkins	Hopkins	WX21107033	South Hopkins Water District	South Hopkins Water District - Emergency Standby Generators	54	10	22		1900	Administrative \$17,000 Legal \$0 Land \$0 Relocation \$0 Planning \$0 Engineering \$0 Construction \$549,989 Equipment \$0 Miscellaneous \$0 Contingencies \$0 Total \$566,989	KIA SRF Fund F Loan (DW) KIA SRF Fund F Loan (DW) Total Committed Funding - Total ProjectCost \$566,989 Funding Gap \$566,989 Project Funding Status Not Funded							This project will purchase and install 10 emergency standby generators to prevent water outages throughout the utilities distribution system.
Christian	Christian	WX21047002	Hopkinsville Water Environment Authority	HWEA - Crofton 750K Tank & Water Main Replacement	55	11	22	0	300	Administrative \$62,375 Legal \$2,495 Land \$100,000 Relocation \$0 Planning \$0 Engineering \$329,939 Construction \$1,900,691 Equipment \$0 Miscellaneous \$0 Contingencies \$149,500 Total \$2,545,000	KIA SRF Fund F Loan (DW) KIA SRF Fund F Loan (DW) Total Committed Funding - Total ProjectCost \$2,545,000 Funding Gap \$2,545,000 Project Funding Status Not Funded	\$2,545,000 \$2,545,000	Anticipated Declined	- 09/29/2015	06/01/2015	08/03/2016	The project will allow construction of a 750,000 gallon elevated storage tank to replace existing substandard 100,000 gallon tank and installation of approximately 7,398 linear feet of 12" ductile iron pressure pipe to service the proposed elevated replacement tank. Response for SRF: We have completed a rate study for this work and it would require that we raise the Crofton's water rates 75%. Unless this project was funded via a grant, we speculate Crofton's city council would not support said increase.	
Christian	Christian	WX21047032	Hopkinsville Water Environment Authority	HWEA Water Meter Replacement and AMR	56	12	22		15000	Administrative \$0 Legal \$6,000 Land \$0 Relocation \$0 Planning \$0 Engineering \$200,000 Construction \$5,544,000 Equipment \$0 Miscellaneous \$0 Contingencies \$250,000 Total \$6,000,000	KIA SRF Fund F Loan (DW) KIA SRF Fund F Loan (DW) Total Committed Funding - Total ProjectCost \$6,000,000 Funding Gap \$6,000,000 Project Funding Status Not Funded	\$6,000,000 \$6,000,000	Ranked Expired	04/06/2015 02/27/2015	03/15/2015	08/02/2016	This project will replace approximately 15,000 water meters in Hopkinsville, Pembroke and Crofton with automated reading meters. The project includes computer equipment, meter reading devices and software.	