

SFY2026 Clean Water Project List Priority

(As of 11/01/2025)

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
1		Springdale (Bethel Heights)	1105	Washington	Bethel Heights diversion of sewer flow to Springdale, abandon Bethel's wastewater treatment plant	3,054,083	No	X		100%	Energy Efficiency	2,054,083	30,641
2		Westwood Village FB	1088	Garland	Repair or replace failing sewer system	1,963,118	No	X		100%	Water Efficiency	1,963,118	190
3		Jasper, City of	1086	Newton	Improvements to Wastewater treatment facility	2,041,750	No	X					466

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4		Northwest AR Conservation Auth (NACA) - Plant	1086	Benton	Wastewater Treatment Plant improvements. Additional Funds sought June 2022	85,000,000	No	X		100%	Energy Efficiency	85,000,000	518,000
5		Malvern	1084	Montgomery	Rehabilitate aging sewer infrastructure	5,000,000	Yes	X					10,719
6		Highfill	1080	Benton	Regional connection to Centerton and NACA sewer systems	5,443,500	No	X		100%	Energy Efficiency	5,443,500	1,587

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7		Cave Springs, City of	1077	Benton	Divert wwtp flow to NACA; close existing plant	4,200,000	No	X		100%	Energy Efficiency	4,200,000	1,729
8		Magazine	1073	Logan	Install bar screen, influent flow equip, lift sta. aeration, replace clarifier, et	1,343,726	No	X					792
9		Mt. Top Suburban Imp. 66	1069	Garland	Provide service into Hwy 7 South/replacing their WWTP	2,215,369	No	X					2,000

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10		Dumas, City of (Mitchellville)	1068	Desha	Dumas -Mitchellville New Wastewater Treatment Plant	4,066,953	No	X		100%	Energy Efficiency	4,066,953	4,706
11		Dumas, City of (Winchester)	1068	Desha	Regionalization to Winchester and the Pickens community	3,975,000	No	X					4,706
12		Lost Bridge Village	1066	Benton	New Wastewater Treatment Plant	2,785,642	No	X					434

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13		Jasper, City of	1064	Newton	New sludge processing facility install	5,000,000	No	X					498
14		Bentonville	1063	Benton	Repair, replace failing obsolete infrastructure and process intensification	95,000,000	No	X					54,164
15		Dierks	1063	Howard	Improvements to WWTP and sewer line replacement; 42,000 l.f. & manhole	4,724,206	No	X		50%	Water Efficiency	2,362,103	916

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16		Horatio	1063	Sevier	Replace existing collection sytem and rehab two lift stations.	5,037,302	No	X		80%	Water Efficiency	4,029,842	920
17		Huttig	1063	Union	Linework replacement and additional aerator and levee repair	4,966,827	No	X		20%	Water Efficiency	993,365	442
18		Stephens	1063	Ouachita	Replace existing collection syst. w/7000 ft of 8" mains, manholes , etc.	1,333,344	No	X		100%	Water Efficiency	1,333,344	770

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19		City of Mena	1062	Polk	Construction of new activated sludge WWTP; possibly tertiary filters; rehab some collection lines	11,583,500	No	X					5,599
20		Calico Rock	1058	Izard	Sludge pump station, filter, polymer feed bldg., renovate chem feed bldg.	938,825	No	X					888
21		Camden	1058	Ouachita	Replace wastewater collection system	2,334,224	No	X		100%	Water Efficiency	2,334,224	10,369

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22		Clinton	1058	Van Buren	Headworks and influent metering improvements;reroute of Archey Fork linework	5,472,225	No	X					2,602
23		EL Dorado WATER UTL.	1058	Union	Rehab of two existing wwtplants.	68,051,977	No	X		20%	Energy Efficiency	13,610,395	17,390
24		Eureka Springs	1058	Carroll	Repairs to the WWTF and repairs for ongoing use/major upgrades	6,000,000	No	x					2,245

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25		Hope	1058	Hempstead	Smoke Testing /SSES and repairs/replace linework and manholes	3,680,000	No	x					8,952
26		IRWP	1058	Benton	Critical stormwater infrastructure to dentention release time mgmt. and biomediation of stormwater	439,000	Yes	X					298,256
27		McGehee	1058	Desha	Replace existing 2000' of 15"sewer main, 3500' of 12" main, 4G' of main	2,156,463	No	X		100%	Water Efficiency	2,156,463	3,849

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28		West Fork	1058	Washington	Redirect HAS sewer flows into West Fork's thence to Fayetteville	1,120,000	No	X					2,335
29		North Little Rock Wastewater	1056	Pulaski	Multiple Interceptor Rehabs	46,800,000	No	X		100%	Water Efficiency	45,000,000	66,075
30		Watershed Conservation Resource Center	1055	Washington	Restoration of stream and riparian corridor to reduce nonpoint source	1,000,000	Yes	X					120,000

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31		Hope	1054	Hempstead	Pond dredging for sludge removal at 2 treatment plants/ install filter, UV,	3,488,000	No	X					3,442
32		Camden	1053	Ouachita	New floating aerators	1,135,200	No	X					10,369
33		Corning	1053	Clay	Cleaning and Televising a portion of the collection system for line replace	1,919,023	No	X		100%	Water Efficiency	1,919,023	3,227

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34		Jacksonville WW Utility	1053	Pulaski	Replace solids dewatering equip, install alkaline feed, emergency auxi	5,966,832	No	X					29,477
35		McGehee	1053	Desha	remove and replace enclosures, pumps, piping, rehab 7 lift stations	835,116	No	X					3,849
36		Mountain View	1053	Stone	Sewer line extension, treatment plant improvements, pump station rehab	12,618,575	No	X					2,839

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37		Pollard	1053	Clay	Construct non-discharge land application system for WWTF	2,273,919	No	X					194
38		Perryville	1050	Perry	Ultraviolet Disinfection system, replace lift station, flow meter, gates, etc	1,184,968	No	X					1,449
39		Arkansas City	1049	Desha	Reduce stormwater innundation dangers reducing the system's abilities	396,451	No	X		100%	Energy and Water Efficiency	396,451	369

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40		H2Ozarks	1049	Benton	Septic Tank replacement or repairs	1,300,000	No	X					
41		IRWP	1049	Benton	Septic Tank replacement or repairs	650,000	No	X					298,256
42		Mountainburg	1049	Crawford	Eliminate chlorine disinfection /Rehab of WWTP	1,037,000	No	X					528

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplementa I	EC	Green %	Green Category	Green \$	Applicant Population
1		Arkansas City	1048	Desha	Storm drainage through improved collection and pumping to the Miss River	2,366,423	Yes	X					369
2		Calico Rock, City of	1048	Izard	Replacing 5 manholes which is source of infiltration	50,000	Yes	X					888
3		Glenwood	1048	Pike	Replace existing lines with 28,000 l.f. of 8 and 10-inch sewer man.	4,383,515	No	X		100%	Water Efficiency	4,383,515	1,979

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4		Jennette	1048	Crittenden	Install two lift stations and 2000 lf of gravity sewer main, rehab pump sta.	854,651	No	X					115
5		Mineral Springs	1048	Howard	Replace existing 54,000' of linework/ Rehab/Replace existing line.	1,249,544	No	X		100%	Water Efficiency	1,249,544	1,085
6		Stuttgart	1048	Arkansas	Install a suspended growth biological reactor at the WWTP	12,911,332	No	X					9,000

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7		Austin, City of	1046	Lonoke	WWTP improvements and additions	3,078,031	No	X					3,693
8		Searcy	1046	White	Sewer line rehab and new gravity interceptor sewer. Additional funds sought June, 2022. Waiting on PPL App for original and additional funds combined. Sent to Searcy on 5/23/22.	4,950,000	No	X		100%	Energy and Water Efficiency	4,950,000	23,673
9		Keiser	1045	Mississippi	Rehabilitation of the city's wastewater collection system	4,557,024	No	X		100%	Water Efficiency	4,557,024	751

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10		Central Arkansas Water	1044	Pulaski	Wrightsville/CAW Purchase Agreement for ownership assumption	11,800,000	No	X					1,496
11		Lake City	1044	Craighead	Replace WWTP, SBR unit, post aeration, UV disinfectant treatment	3,967,868	No	X					2,326
12		Benton County	1043	Benton	Development of official regulatory drainage manual	150,000	Yes	X					302,863

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13		Bryant	1043	Saline	Installation of new parallel sewer line in Bryant area: Lea Circle	983,162	No	X					20,663
14		Keo	1043	Lonoke	Replace approx. 6,000 ft of 18 inch, 18 manholes and appurtenances	1,709,664	No	X		100%	Water Efficiency	1,709,664	204
15		Little Rock Water Reclamation Authority	1043	Pulaski	Support various collection system and facility projects, both asset renewals and new infrastructure throughout the City.	65,000,000	No						201,998

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16		Mulberry	1043	Crawford	Expand and upgrade the WW collection system.	809,125	No	x					1,616
17		Strong, City of	1043	Union	Wastewater Treatment Plant improvements	214,039	No	X					558
18		Flippin, City of	1042	Marion	Rehabilitate existing lift station, install new bar screen, add new clarifier and sand filter along with rehab of existing manholes	1,600,000	No	X					1,355

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19		Flippin, City of	1042	Marion	Improvements at Wastewater Treatment Plant to maintain compliance	3,304,560	No	X					1,355
20		Gravel Ridge SID #213 (Pulaski County MHI)	1042	Pulaski	Wastewater treatment plant improvements including mechanical screen, aeration and clarification, UV disinfection, post aeration and flow measurement. Additional Funding approved May 2021 for bid overruns	5,866,160	No	X					3,846
21		Shannon Hills, City of	1042	Saline	Wastewater Treatment Plant improvements.	823,500	No	X					3,143

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22		Taylor, City of	1042	Columbia	Replacement of wastewater collections system and manholes. This project will reduce I&I which is an energy efficiency project for green consideration	1,633,114	No	X		100%	Water Efficiency	1,633,114	566
23		Gentry	1039	Benton	Installation of six permanent wastewater flow meters in key manholes	204,230	Yes	X					3,790
24		Runyan Acres SID 211	1039	Pulaski	New Wastewater Treatment Plant	6,713,060	No	X					1,420

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25		Bryant	1038	Saline	Re-routing the discharge of the 8" Springhill force main	1,950,046	No	X					20,663
26		Bryant	1038	Saline	Rehab failing sections of deteriorated pipes	1,500,000	No	X		100%	Water Efficiency	1,500,000	21,073
27		Crossett, City of	1038	Ashley	Improvements to E. Crossett Sewer Collection System	10,000,000	No	X		100%	Energy Efficiency	10,000,000	5,507

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28		Lake Village	1038	Chicot	Re-develop activated sludge in the oxidation ditch	3,828,996	No	X					1,057
29		Highland	1034	Sharp	Construct a 3" forcemain to replace existing gravity sewer line, install grinder pump sta., to serve commercial interest	69,500	Yes	X					982
30		Mount IDA, City of	1034	Montgomery	Detail SSES to discover what is causing excessive overflows in sewer	40,000	Yes	X					996

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31		Decatur	1033	Benton	Provide new headworks for the facility for compliance issues	11,500,000	No	X					1,773
32		EL Dorado RURAL Water	1033	Union	Extend linework system to serve 26 additional customers	1,003,723	No	X					17,390
33		Paris, City of	1033	Logan	Wastewater collection system improvements and sewer system evaluation survey (SSES).	690,000	No	X		100%	Energy Efficiency	690,000	3,532

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34		Greenland, City of	1027	Washington	Replacement and expansion of one lift station and replacing force main.	3,810,300	No	X					1,294
35		Monticello	1024	Drew	Portions of sewer line to be replaced to reduce I&I and reduce peak disch	2,300,880	No	X		100%	Water Efficiency	2,300,880	9,392
36		Rogers	1019	Benton	Facility construction to house sludge drying equipment and conveyance of dewatered sludge.	31,246,250	No	X					25,068

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37		Warren, City of	1019	Bradley	Install sewer lines and sewer force mains existing route.	3,268,361	No	X					6,003
38	1	Decatur, City of	98	Benton	The proposed project is to increase the capacity of the WWTP to 10.72 MGD by installing additional treatment basins, Membrane Bioreactors, UV disinfection and associated treatment systems. These improvements will enhance sludge management, support issuance of a NPDES permit modification with higher allowable discharge flows and mitigate future SSOs.	90,000,000	Yes	x		100%	Energy Efficiency/Water Efficiency	90,000,000	1,723
39	2	Blackstone Ranch POA	84	Sebastian	Rehabilitate the existing WWTP as they are in violation with ADEQ	150,000	No	X					105

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40	3	Horsebend POA, Inc	84	Washington	Gravity collection to align with Fayetteville's Master Plan /Regional	100,000	No	X					132
41	4	Poyen	84	Grant	New influent pump sta. / meter vault/ 4 inch force main to pump to Malvern.	3,630,000	No	x					336
42	5	Watershed Conservation Resource Center	80	washington	he proposed project is located in the City of Johnson along Little Sandy Creek, which currently poses threats to water and sewer infrastructure and is contributing significant sediment and nutrient loads into the Illinois River watershed through accelerated streambank erosion. The Illinois River watershed is identified as a top priority, Tier 1 watershed within the Arkansas Nutrient Reduction Strategy and a priority watershed in the Arkansas Nonpoint Source (NPS) Management Plan. This project includes construction of the stream restoration for the Phase II portion of the creek, which will reduce NPS sediment and nutrient loads to the Illinois River watershed by at least 90%, while restoring stream function to support aquatic and riparian habitat, convey flood flows, provide ecosystem resiliency, and protect critical infrastructure.	924,723	Yes	x		100%	Water Efficiency	924,723	3,545
43	6	Lowell	79	Benton	Removal of three existing systems, a new regional lift station, 14,500 l.f. of gravity sewer added and 5,700 ft. of force main.	8,631,649	No	X					9,844

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44	7	Oxford, City of	74	Izard	Replace existing treatment plant with a new ww treatment plant	1,876,241	No	x		100%		1,876,241	573
45	8	Hatfield, Town of	69	Polk	Improvements to the overland flow fields and chlorine contact chamber	1,777,000	No	x					345
46	9	Mayflower, City of Water Department	69	Faulkner	Project includes construction of a three stage wastewater pump station and the force mains to convey raw wastewater from the City to the Conway Corp Tupelo Bayou WWTP for treatment and discharge. Additionally, ancillary improvements including the rehab of the existing WWTP raw sewage pump station into a relift pump station and a small amount of gravity main and force main rerouting to tie-to the proposed improvements.	11,656,000	No	x					1,984
47	10	Beebe	64	White	Extend sewer to 700 new customers via 15K LF of gravity sewer main	3,999,730	No	X					8,437

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48	11	Beebe, City of	64	White	Construction of a vegetated detention basin of approx 20-acreft to mitigate peak stormwater flows and flooding of the South Fork subdivision. The areas have flooding and contributes to I/I. The vegetated basin will serve to treat smaller stormwater flows for TSS nutrients, and other pollutants.	1,500,000	Yes	x		100%		1,500,000	8,437
49	12	City of Bono	64	Craighead	Collecton System Imps. , lift station replacement, new sewer interceptor	7,869,613	No	X					2,409
50	13	Hardy	64	Sharp	Headworks, Comminutor replacement, valve replacement, clarifiers	1,339,439	No	x					743

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51	14	Highland	64	Sharp	Removal of sludge from clarifier and closed loop reactor, adjust curtain wall. Needs a surge basin to be used as sludge wasting pond	2,584,954	No	x					982
52	15	Keiser	64	Mississippi	Rehabilitation of the City's wastewater collection system	4,557,024	Yes	x					751
53	16	Little Rock Water Reclamation Authority	64	Pulaski	Sewer Repair Lines>18"(Large Diameter Pipe Condition Assessment and Rehabilitation Program) 4250300 /Pipe condition assessment and rehab of large diameter (>18") sewer mains.	33,200,000	No	x		100%	Water Efficiency	33,200,000	204,000

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54	17	Lost Bridge Village	64	Benton	Installation of 3 new pump stations	932,308	No	X					950
55	18	Saline County Water Works and Sanitary Sewer Public Facilities Board	64	Saline	The prupose of this project is to provide improvements to Saline County PFB's current wastewater treatment plant (WWTP) by repairing the existing headworks, constructing an additional 0.200 MGD wastewater treatment plant, an additional UV disinfection unit, and replacing the chlorine disinfection with peracetic acid disinfection. The intent is to get funding from OSG, SRF, and local bank line of credit.	3,696,448	Yes	x					3,488
56	19	Elkins	63	Washington	Removal and replacement of 22,000 lf of 10-inch and 12-inch gravity sewer pipe with 16-inch and 24-inch to meet forseeeable future.	38,750,000	No	x					3,864

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57	20	Beebe, City of Water Dep	59	White	Manhole inspection of approximately 506 manholes comprising basins 3,4, &6 of the City of Beebe Sanitary Sewer Collection system with inspections being relayed into a rating system for the design of a pipeline and manhole rehabilitation proejct. Rehab to include structural epoxy , pipe annulus repair, grade rigngs, and chimney seals for manholes and CIPP for pipe rehab.	1,500,000	Yes	x					8,437
58	21	Clarksville	59	Johnson	Upgrade a 40 yr old treatment plant to 3 MGD from 1.5 Mgd	33,000,000	No	X					9,000
59	22	Helena-West Helena Water and Sewer Department	59	Phillips	Rehabilitation of the aged and deteriorated components of the sewer collection, pumping and treatment of raw sewage in both the Helena and West Helena sewer systems.	14,000,000	No	x					7,892

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60	23	Holiday Island Suburban	59	Carroll	Replace chlorine disinfection with U.V. disinfection.	750,000	No	X					2,533
61	24	Junction City, City of	59	Union	Many and varied rehabilitation components to the collection system	2,000,000	No	x					503
62	25	Junction City, City of	59	Union	Rehab and direct replacement of some of piping and utility holes	6,500,000	No	x					503

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63	26	Siloam Springs, City of	59	Benton	Construct new sanitary sewer influent screening removal facility at the existing wwtp with grit removal.	13,000,000	Yes	x					20,550
64	27	Town of Etowah	59	Mississippi	control system and meter installation at the wastewater pump stations to monitor run time and infiltration.	450,667	No	X					254
65	28	Warren Water & Sewer Comm	59	Bradley	Corrective action plans related to sludge removal and obtaining land-application permit for sludge. Updating aeration system.	900,000	No	x					5,211

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66	29	Clarendon, City of	58	Monroe	Replacing existing sewer system with new sewer system	9,942,800	No	X					640
67	30	Dermott	58	Chicot	Replace 30,000 ft. of 8" sewer main, 30,000 of 6" and manholes	4,451,792	No	X		100%	Water Efficiency	4,451,792	2,021
68	31	Mountain Pine, City of	58	Garland	Rehab of aging and decaying sewer collection system experiencing extensive I/I causing the WWTP to be overwhelmed during heavy rain and resulting in NPDES permit violations	7,000,000	No	x					587

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69	32	Dawn Hill Country Club Resort and Cynthiana Townhouses POA	54	Benton	Replace the failing Dawn Hill sanitary sewer system with modern gravity fed and force sewer mains that connect to the City of Siloam Springs wastewater system. Additional capacity will also be constructed for future residential development	3,028,000	No	x		100%	Energy	3,028,000	20,550
70	33	Des Arc, City of	54	Prairie	Clean, inspect and repair the wastewater collection system to reduce I/I and pollution. Rebuilding 4 pump stations and replacement of the chlorination equipment at the wastewater treatment plant.	1,085,860	No	x					1,447
71	34	Little Rock Water Reclamation Authority	54	Pulaski	Trenchless Sewer Line Renewal 4250100 / Rehab of various sanitary sewer lines (4"-24") dia. Utilizing the CIPP and manhole rehab	21,000,000	No	x		100%	Water Efficiency	21,000,000	204,000

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72	35	Little Rock Water Reclamation Authority	54	Pulaski	Homeowners to the main connections; will reduce I/I as well and get rid of aging infrastructure.	1,000,000	No	x		100%	Water Efficiency	1,000,000	204,000
73	36	Little Rock Water Reclamation Authority	54	Pulaski	Implementation of Smart Cover technology to detect in real-time a control system for monitoring any possible detrimental impacts that may cause disruption in manholes such as fat buildup, tree roots, and any other debris that could cause pipe blockages.	150,000	Yes	x		100%	Water Efficiency	150,000	204,000
74	37	Marianna, City of, Marianna Water and Sewer Commission	54	Lee	The rehabilitation of two facultative lagoon sewer systems serving the City's Ponds A and B. They have experienced significant degradation and deterioration of their levees, access roads and associated transfer structures.	5,368,862	No	x					3,575

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
75	38	Maynard	54	Randolph	replace manual bar screen, aeration basin improvements, replacement of many parts at the plant	475,100	No						379
76	39	Saline County W&W PFB	54	Saline	Manhole sealing/repairs, pipe bursting/service line replacement	173,452	No	X					3,912
77	40	Waldo	54	Columbia	Replace existing collection system and manholes.	1,849,454	No	X		100%	Water Efficiency	1,849,454	1,151

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplementa l	EC	Green %	Green Category	Green \$	Applicant Population
78	41	Warren Water & Sewer Comm	54	Bradley	Replace existing force main. Updgrade existing pump station.	824,558	No	x					5,211
79	42	Warren Water & Sewer Comm	54	Bradley	Extend sewer along Pennington to an unserved area and convey wastewater to an existing pump station. 1,500 l.f. of extended sewer.	260,328	No	x					5,211
80	43	Gould, City of	53	Lincoln	Rehab existing wastewater treatment plant.	1,857,969	No	x					663

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
81	44	Prescott	53	Nevada	Collect system eval and alterations/improvements at the plant	1,751,014	No	X					3,101
82	45	Ash Flat	49	Sharp	Rehab of Sharp St. Lift Sta. and replacement of exist wwtp. With new wwtp.	4,437,856	No	x					1,137
83	46	Charleston, City of	49	Franklin	Improvements planned consists of: headworks installation for system protection and 2) replacing the non-functional existing filter systems and reconfiguring pond for overflow storage.	1,800,000	No	x					2,588

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
84	47	City of Dyess	49	Mississippi	Collection system rehabilitation; Replace existing gravity sewers; rehab one lift station.	3,344,140	No	X					339
85	48	Clarksville Connected Utilities	49	Johnson	Hydraulic issues with its final clarifiers and sludge pumps. Upgrading to new primary pumping station, headworks, (grit removal), aeration basins, final clarifiers, division box, and a RAS/WAS pump station.	34,975,811	No	x					9,606
86	49	Clinton, City Water Dept	49	Van Buren	Sewage pump station rehabilitation of the Jailhouse PS and the Chicken Plant PS located within the City's sanitary sewer collection system. This will reduce the upstream SSO's that occur within those basins by restoring and /or increasing the pumping capacity of the respective stations.	2,500,000	Yes	x					2,506

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
87	50	Conway Corp	49	Faulkner	Conversion to a 7.5 equalization storage basin to help mitigate peak flows the plant can't handle. Wastewat will be diverted from Tucker Creek WWTP to the Tupelo Bayou WWTP, a much more effective treatment plant	7,346,000	No	X					70,711
88	51	Dermott	49	Chicot	Replacement of sewer lines, partially.	2,976,127	No						2,021
89	52	Eureka Springs, City of	49	Carroll	Creating new covered storage for the City's WWTP dewatered sludge at the WWTP and expand the existing solids handling building.	4,250,000	No	x					2,166

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
90	53	Gravel Ridge SID #213 (Pulaski County MHI)	49	Pulaski	Rehabilitate the existing sewer collection	4,200,000	No	X					3,846
91	54	Judsonia	49	White	Improvements to the WWTP and collection system.	9,807,000	No	X					2,360
92	55	Kensett	49	White	Rehab the wastewater sludge retention pond levee	427,038	No	X					1,397

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
93	56	Little Rock Water Reclamation Authority	49	Pulaski	I-440/Springer Diversion Struc. 6240500 . To evaluate, design, and construct a flow diversion structure allowing LRWRA to divert Fourche Crk facility flows to Adams Field WWTP.	3,000,000	No	x					204,000
94	57	Little Rock Water Reclamation Authority	49	Pulaski	FCWRF Side Stream Treatment/Biosolids Optimization 7240900 . Treatability analysis, process design, and construction of an independent process train to pretreat biosolids lagoon decant water before returned to the FCWRF.	16,000,000	No	x					204,000
95	58	Little Rock Water Reclamation Authority	49	Pulaski	FCWRF Replace Existing Fine Diffusers 727XXXX. Design, selection, and installation of replacement diffusers and assoc. piping	695,000	No	x					204,000

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
96	59	Little Rock Water Reclamation Authority	49	Pulaski	LR Port PS Building and Electrical Upgrades 6230200- Upgrades the Little Rock Pump Station's building pumps, and electrical controls.	840,000	No	x					204,000
97	60	Little Rock Water Reclamation Authority	49	Pulaski	Little Maumelle Sludge Line Assessment or Two Rivers Pump Sta. 4250600 - Force main inspection of the force main that transmits wasted sludge from the Little Maumelle Water Reclamation Facility (LMWRF) to the Adams Field Water Reclamation Facility (AFWRF).	500,000	No	x					204,000
98	61	Little Rock Water Reclamation Authority	49	Pulaski	Little Maumelle Water Reclamation Facility Sludge Dewatering 726XXXX- Complete improvements to the solids handling at Little Maumelle Water Reclamation Facility (LMWRF).	18,070,000	No	x					204,000

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplementa l	EC	Green %	Green Category	Green \$	Applicant Population
99	62	Little Rock Water Reclamation Authority	49	Pulaski	Provide sewer to the Little Maumelle River Basin by expanding the Little Maumelle Reclamation Facility with the expansion of sewer service collection system, in turn expansion to treat the additional waters to the Facility.	46,000,000	No	x					204,000
100	63	Little Rock Water Reclamation Authority	49	Pulaski	FCWRF Headworks Gate & Concrete Rehab 7240800 - Replace the existing isolation gates in the bar screen and grit removal areas, rehabilitate or replace the existing concrete in these areas due to severe wear and will repair the concrete that has broken off around the handrail at the final clarifiers.	2,640,000	No	x					204,000
101	64	Little Rock Water Reclamation Authority	49	Pulaski	FCWRF Blower Building hoist Installation Replacement 729XXXX- Design and Installation of an elevated building hoist system to facilitate the multi-year Blower Building equipment replacement program.	1,220,000	No	x					204,000

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
102	65	Little Rock Water Reclamation Authority	49	Pulaski	FCWRF Biological Expansion Project 728XXXX - Expansion of the biological treatment capacity of the Fourche Creek Water Reclamation Facility (FCWRF) to accommodate industry expansion in the Port of Little Rock	50,000,000	No	x					204,000
103	66	Little Rock Water Reclamation Authority	49	Pulaski	FCWRF Biogas Power Study 726XXXX - Study focused on the quality and quantity of biogas produced in the FCWRF anaerobic digesters and determines the best use for the biogas.	350,000	No	x					204,000
104	67	Little Rock Water Reclamation Authority	49	Pulaski	All WRF's Nutrient Reduction Study 727XXXX -- Complete a study on the improvements necessary at all three wastewater reclamation facilities (WRF) to meet all anticipated future ammonia and phosphorous effluent limitations	2,000,000	No	x					204,000

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
105	68	Little Rock Water Reclamation Authority	49	Pulaski	AFWRF Sludge Transfer Pump Station and Force Main 4240400 -- Evaluation, rehabilitation and installation of a sludge force main between the Adams Field Water Reclamation Facility (AFWRF) and Fourche Creek Water Reclamation Facility (FCWRF), an update to the sludge transfer pump station and a new mixing system in the two existing gravity thickeners.	17,038,000	No	x					204,000
106	69	Little Rock Water Reclamation Authority	49	Pulaski	To resurface and expand the AFWRF dump pit to include a second access point for dumping, a secondary was down station and construction of a retaining wall. AFWRF DUMP PIT 7250500	225,000	No	x					204,000
107	70	Little Rock Water Reclamation Authority	49	Pulaski	AFWRF #4 Blower and Controls 7240400 -- Replacement of the #4 blower and its associated controls at the Adams Field Water Reclamation Facility. Replacement of blower will increase the redundancy of a critical part of the biological reclamation process.	1,065,000	No	x					204,000

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
108	71	Mena, City of	49	Polk	Rehabilitate approx. 3,400 ft. of the 24" gravity interceptor that connects to the Influent Pump Sta. at the plant to the connection point with the North Interceptor Sewer and West Interceptor when crossing at Prairie Creek. Increasing the diameter from 24 to 36" the interceptor sewer that conveys capacity matches the pumping capacity.	3,500,000	Yes	x					5,589
109	72	Mena, City of	49	Polk	Rehab approx. 6,000 l.f. of existing 18" interceptor sewer using CIPP liners. The project will extend from the connection with the main interceptor sewer south of Prairie Creek to near Mena Lake south of Midland Dr. Existing manholes will either be rehabbed or replaced and all will receive bolt-down lids preventing inflow from streams.	2,900,000	Yes	x					5,589
110	73	Mena, City of	49	Polk	Replace 1,400 feet of existing gravity sewer mains. 2 segments involved, with one being between Tyler and Oak Grove and the second being at the end of Rodgers St. Concrete linework will be replaced with new PVC and nine manholes.	885,000	Yes	x					5,589

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
111	74	Mena, City of	49	Polk	Rehabilitate approx. 4,900 l.f. of existing 18" interceptor sewer using CIPP liners. The project will extend from the connection with the main interceptor south of Prairie Creek to near AR Hwy 8 near where it crosses Prairie Creek. Existing manholes on the line will either be rehabilitated or replaced and all manholes will receive bolt-down lids to prevent inflow from nearby creeks.	2,400,000	Yes	x					5,589
112	75	Parkin, City of	49	Cross	Implementation of an advanced metering infrastructure project. Replacing 350 existing and outdated meters with iPERL+ smart water meters equipped with Sensus 520M Smartpoint radios.	269,000	No	x					794
113	76	Phillips County Sewer FB	49	Phillips	Relocation of section of sewer line that is exposed. Health Problem potential.	125,000	No	X					14,300

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
114	77	Pope County Conservation District	49	Pope	The project will offer education, guidance and financial assistance to landowners of septic systems that have failed. This will be for professionally designed and installed systems that meet or exceed Health Department regulations and would eliminate raw sewage from entering the watersheds.	315,000	Yes	X					102,000
115	78	Strong, City of	49	Union	Rehab and widen the levees of existing lagoons to meet ADEQ directive	1,450,000	No	x					374
116	79	Strong, City of	49	Union	Rehab 5 of 20 manholes.	500,000	No	X					374

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
117	80	Van Buren Municipal Utilities	49	Crawford	Construct 600 l.f. of 18" dia. Sanitary sewer and approx 2,300 l.f. of 12" diameter sanitary sewer. Required by CAO.	3,435,000	No	X					23,218
118	81	Van Buren Municipal Utilities	49	Crawford	New 400 ft. of 30" sewers , 1600 feet of 24 inch sewer new, 150 lf of new sewer. 75 lf of 42inch new sewers .	4,430,000	No	x					23,218
119	82	Weiner, City of	49	Poinsett	Levees to be repaired and replacement of fill material, rip rap/filter	308,813	No	x					647

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
120	83	Bald Knob, City of	48	White	Rehab of aging and decaying sewer collection system experiencing extensive I/I causing the WWTP to be overwhelmed during heavy rain and resulting in NPDES permit violations	842,839	No	x					2,533
121	84	Gould, City of	48	Lincoln	Replacing certain lift stations in the City collection system which aren't functioning properly and associated gravity and force mains attached to the lift stations. The pump stations are needed to transfer wastewater away from the residents.	500,000	No	x					663
122	85	Hampton	48	Calhoun	Evaluate and repair significant I&I areas within the sewer system	221,700	Yes	x					1,181

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
123	86	Lincoln	48	Washington	7200 l.f. of sewer rehab of 6, 8" gravity sewer mains	1,900,000	No	X		100%	Water Efficiency	1,900,000	2,294
124	87	Wabbaseeka	48	Jefferson	Repair the treatment plant	697,110	No	X					180
125	88	Ashley County	45	Ashley	A decision to be made seeking a more feasible way to get rid of Leachate: 1. A pump station and piping to move the leachate into the City of Hamburg WW collection system or 2. A leachate treatment system onsite and apply for a NPDES permit to discharge into a nearby creek.	6,500,000	No	x					18,262

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
126	89	Keo, City of	45	Lonoke	Replace an existing 8-inch clay pipe that is in disrepair. Basically, replacing the entire city's sewer system with PVC piping.	3,555,335	No	x					313
127	90	Little Rock Water Reclamation Authority	45	Pulaski	Candlewood Pump Station Upgrades 6230100- Upgrade the Candlewood Pump Station with new pumps, valves and appurtenances, and new electrical controls.	840,000	No	x					204,000
128	91	Little Rock Water Reclamation Authority	45	Pulaski	Providing sewer to the Little Maumelle River Basin with gravity sewer. Collection system including pumps and pipes required to get the sewer to the Little Maumelle Water Reclamation Authority	41,897,200	No	x					204,000

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
129	92	Haynes	44	Lee	Pump repairs	332,499	No	X					214
130	93	Lake Catherine Waterworks and Sewer Facilities Board of Garland County, AR	44	Garland and Hot Springs	Upgrade of several lift station to prevent groundwater penetration and to upgrade size of high volume lift stations. Upgrade of treatment facilities to accommodate housing growth in the community	1,000,000	No	x					1,600
131	94	Morrilton, City of	44	Conway	Project is to upgrade the existing wastewater treatment plant in the City by installing a new peracetic acid feed system, obtaining permits for a new discharge location during winter months and to design and construct the force main extension to the Arkansas River	1,200,003	Yes	x					7,185

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
132	95	Paragould Light, Water and Cable	44	Greene	Replace mechanical screen and grit removal. Additionally, New headworks including diversion structure	7,346,000	No	x					29,906
133	96	Paragould, City of	44	Greene	Crowley's Ridge College is proposing to expand their current WW collection system, sewage pond, and inadequate treatment facility on campus. New lift stations at each facility.	932,747	No	x					31,096
134	97	Yellville	44	Marion	Replace 60 manholes and 11-thousand feet of damaged pipe.	6,745,000	No	X		100%	Water Efficiency	6,745,000	1,178

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
135	98	Bryant	43	Saline	Major upgrades including Evergreen Drive. Pump upgrades.	4,000,000	No	X					20,399
136	99	Bryant	43	Saline	New 15" force main to connect with a proposed new lift station	2,500,000	No	X					20,399
137	100	Lamar, City of	43	Johnson	Remove existing submersible pumps, install new self-priming pumps, and convert this pump station to a self-priming pumper	791,253	No	x					1,719

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
138	101	Rondo	43	Lee	Repairing lagoon levees. Rehab/ Replace of lift stations.	1,450,093	Yes	X					163
139	102	Haskell	40	Saline	Sanitary Sewer Evaluation Survey (SSES) of the entire City of Haskell wastewater collection system. The SSES will identify areas of the sewer collection system which are subject to inflow and infiltration (I/I) and compile any needed sewer collection system repairs and replacements into a future sewer collection system rehab project.	546,250	Yes	x					3,956
140	103	Alma	39	Crawford	This project included an SSES of the wastewater collection system which is experiencing overflows and overloading at the Treatment Facility due to Inflow/Infiltration. This project is for the SSES study ONLY.	550,000	Yes	x					6,017

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
141	104	Cave City, City of	39	Sharp and Indep	Replace 5,165 feet of concrete sewer pipe as it is dilapidated	609,515	No	x					1,979
142	105	Concord Water & Sewer PFB	39	Crawford	The removal and rehabilitation of significant points of infiltration/inflow throughout their existing sanitary sewer system. RJN conducted a SSES of the entire system in 2023 and identified manholes and sewer lines in the system with significant signs of I/I to be repaired.	750,000	Yes	x					3,071
143	106	Dover	39	Pope	Dover CWSRF Sanitary Sewer Improvements	3,499,000	No	X		100%	Water Efficiency	3,499,000	1,378

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
144	107	Greenbrier, City of	39	Faulkner	Rapid growth has outpaced the sewere system capacity. The East Side sewer lift station will expand wastewater capacity for the east side of the city and allow for the decommissioning of two outdated and overburdened lift stations located on Cedar and Mary Streets.	5,454,605	Yes	x					6,500
145	108	Gurdon	39	Clark	Rehab of 4 pump stations, evaluate and repair existing collection syst	4,306,325	Yes	x		2%	Water Efficiency	86,127	1,840
146	109	Hope, city of	39	Hempstead	As part of a corrective action plan (CAP) the city intends to correcting surface drainage, which will focus on building up the existing soil cover cap to promote drainage of stormwater, thereby preventing infiltration and eventually eliminatin the source of groundwater contamination. Also, they plan to collect the leachate, and incorporating it into the existing landfill leachate system for treatment by the local public -operated watewater treatment plant	521,830	No		x				8,952
147	110	Melbourne	39	Izard	headworks , influet splitter box, oxidation ditch aeration improvemts	5,157,000	No						1,830

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplementa l	EC	Green %	Green Category	Green \$	Applicant Population
148	111	Mount IDA, City of	39	Montgomery	bar screen repairs, levee repairs	525,000	No	X					996
149	112	Mountain Home, City of	39	Baxter	EQ Basin to store wastewater waiting to be treated	14,520,000	No	x					12,825
150	113	Mountain View, City of	39	Stone	Replacement of the existing and aged, undersized Park Sewage Pump Station which experiences frequent overflows during wet weather events and they will also double the capacity of the pumping station	1,250,000	Yes	x					2,877

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
151	114	Phillips County Sewer	39	Phillips	Upgrade of 9 pumping stations	1,000,000	No	X					15,304
152	115	Pope County Conservation District	39	Pope	Offering funding options to landowners that have failed septic systems impacting nearby waterways and Point Creek tributaries.	315,000	No	x					102,000
153	116	Saline County WW&SS PFB	39	Saline	Expansion in capacity to help handle current and future flows and efflu lim	2,618,790	No	X					

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
154	117	Tollette	39	Howard	Rehab to discharge pump station for ww treatment plant	50,708	No	x					164
155	118	Clarksville	35	Johnson	visual inspection of sewer assets in the flood zone, historical pump station data review, manhole locations and elevations survey, recommendations to protect lift station from flooding, opinion of probable construction cost, and technical memo preparation.	110,500	Yes	x					9,555
156	119	Bearden, City of	34	Ouachita	Increase the levee height 1-foot, and reinforce the earthen levee with an approved clay embankment. In addition, a permanent mount generator will be installed at the treatment facility influent lift station.	1,041,985	Yes	x					835

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157	120	Blevins	34	Hempstead	Rehab all levees in the ponds, work including widening and raising levee heights, adding rock for erosion control, upgrade pond discharge pumps and add SCADA and pond level monitoring, replaicing all filter media and de-sludge all ponds	1,000,000	No	x					288
158	121	Clarksville Connected Utilities	34	Johnson	Replacing clay pipes and brick manholes. Resolve I/I problems POTW upgrade.	40,000,000	Yes	x					9,700
159	122	Furlow WW Public Fac Board	34	Lonoke	Collection system constructed to serve the Kerr Community	3,229,625	No	x					490

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
160	123	North Crossett Utilities	34	Ashley	Lift Station Rehab	384,746	No	x					1,219
161	124	North Crossett Utilities	34	Ashley	Phase I of a multi-phased project to rehabe the entire wastewater collection system.	1,000,000	No	x					3,581
162	125	Pea Ridge	34	Benton	Lift station upgrade. The lift station is located on Easterling Rd. ParcelIID#13-00140-081. The lift station is at capacity.	1,177,244	No	x					6,559

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163	126	Tuckerman	34	Jackson	Rehabilitate sewer lift station and replace the 10" force main to lagoon	660,955	No	x					1,862
164	127	Ward	34	Lonoke	Upgrade existing failing vacuum sewer lines with grinder pump/gravity system.	1,265,516	No	X					6,815
165	128	Garfield	30	Benton	Design and construction of a new wastewater treatment facility, piping systems, and all associated connections and controls to serve residents.	10,000,000	No	x					618

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
166	129	Eudora, City of	29	Chicot	Replace 8" existing line with new SDR26 PVC gravity sewer mains and manhole replacement , rehave lift station, reconnections.	3,830,388	No	x					1,965
167	130	Hope, city of	29	Hempstead	Under a corrective action with DEQ. The scop eof remedation includes, correcting suface drainage, focus on build up the exsiting soil cover cap to promote drainage of stormwater to prevent contamination.	521,830	No	x	x				8,952
168	131	Mountain Home, City of	29	Baxter	Sewer Infrastructure in Goodall Hollow area to serve normal growth	9,504,000	No	x					19,900

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
169	132	Mountain Home, City of	29	Baxter	Improved lift station to serve development in this area	2,640,000	No	x					20,368
170	133	Sulphur Springs Water Works	29	Benton	Upgrade and installation of 200 digital water meters and endpoints, as well as digital meter reading equipment.	101,604	No	x					1,032
171	134	Walnut Ridge City Water Works	29	Lawrence	New headworks elevation project is causing problems. The Teel Lift sta. has experienced decreased operational abilities, needs new pumps, motors and controls to meet pressure requirements.	200,000	Yes	x					5,384

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplemental	EC	Green %	Green Category	Green \$	Applicant Population
172	135	Walnut Ridge, City of	29	Lawrence	Manhole replacement	2,500,000	Yes	X					5,584
173	136	Keo	24	Lonoke	Replace an existing 8-inch clay pipe across the city of Keo that is in disrepair. The project would replace nearly all of the city's existing sewer system with PVC and avoid the possibility of environmental impacts from additional failed sewer mains	3,555,335	Yes	x					313
174	137	Mount IDA, City of	24	Montgomery	Rehab of Sewere Plant	539,152	No	x					1,600

PPL #	Unfunded	Entity	Total Points	County	Project Description	Total Proj \$	OSG yes/no	Base or General Supplementa I	EC	Green %	Green Category	Green \$	Applicant Population
175	138	Sherwood, City of	24	Pulaski	Sewer Interceptor rehabilitation	7,036,717	No	x					32,731
176	139	Salem	19	Fulton	Sanitary sewer line expansion in southeast Salem homes presently on septic	2,000,000	No	X					1,635
			Totals			1,452,864,345	#####	#####	#####			381,046,942	
			Counts			218	38	213	2			41	