				WEST VIRGINIA 22	IIDC	1% PERCENT	3,400	3400	AFFORD.	DISADVAN.		NEW POPU-				AFFORD.	DWTRF		DWTRF Elizible	
RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	NUMBER	1% PERCENT MHI	CURRENT	PROPOSED	ABILITY	TAGED	TERMS	LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	FUNDING REQUESTED	TOTAL COST	Funding Type	BYPASS RATIONALE
1	Fairview, Town of	Marion	Phase I-Connection to Monumental PSD	This preliminary application is to make improvements the Town of Fairtiev's water distribution system and to connect to the Mountmental BSD water system. The project will be split into two (2) bases. This application is for Phase I. Plane I will primarily coussis of the installation of approximately 3,500 I.67 of water line, a PRV Station, a duplote booster station with telemetry and emergency generator, refurthed activity newer storage tank, uppeak ecses most to existing water storage tanks, uppeak eclemetry to existing water storage tanks, demolish old tank at water transtruct aleast. Automicroscine satisfact such treatment aleast. Amountifica subtilized.	2020W-1861	\$36.02	\$48.20	\$87.33	3.03	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	979	100	50	20	30	\$2,179,430	\$3,179,430	DWSRF Base Program/Supplement al Funding	Design loan will be funded.
2	Pineville Municipal Waterworks	Wyoming	Brenton/Baileysville Waterline Extensions	The proposed project consists of a new 8-inch line that will extend along WV Route 97 to Balleywille Elementary School from the end of the existing 8-inch line near Wyoning. Also there will be 6-inch lines extending from Route 97 along Lames Branch Road and Doublecamp Branch Road for approximately 0.53 miles and 0.94 miles, respectively. This alternative will also feature one 150,000-gallon water storage tank	2020W-1903	\$35.14	\$45.00	\$63.46	2.26	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	2,945	100	50	20	30	\$1,912,371	\$9,498,871	DWSRF Base Program/Supplement al Funding	Project will be funded
3	Wardensville, Town of	Hardy	Water System Improvements	This project is to replace the fire hydrants and water meters in the distribution system; replace the Water Acres water storage tank with a \$30,000 gillion tank and the Anderson Rilly awater storage tank with a \$40,000 gillion tank and the Anderson Rilly awater storage tank with a \$40,000 gillion tack did in a west well at the Town of Waterson'illo water treatment plant stie; add a \$CADA system; and organized-rehibitant the existing Town of Watersoniells' water treatment plant with might work to consist of trigunde the electrical service, upgrade the chlorine troon, upprade metanical piping, and dold a posentario.	2020W-1879	\$36.46	\$33.84	\$45.01	1.54	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	788	90	50	20	20	\$3,124,477	\$2,421,000	DWSRF Base Program/Supplement al Funding	Project will be funded
4	Fairview, Town of	Marion	Phase II-Water line Replacements	This project will replace 11,000 ft of old water mains, install 14 new valves and 5 fire hydrants in order to reduce significant water loss.	2022W-2087	\$36.02	\$87.33	\$87.33	3.03	Yes	Principal Forgiveness	979	90	50	10	30	\$1,175,000	\$2,175,000	DWSRF Base Program/Supplement al Funding	Design loan will be funded.
5	Salem, City of	Harrison	Phase IV Water System Improvements	The City of Salem is proposing to replace approximately 1.5 miles (8,000 LF) of problematic 8-inch water main, along with short sections of 6-inch connection lines, utility service lines (including lead and galvanzed) and 128 water meters. Two short sections of 2-inch water lines vill also be replaced and a leak detection will be performed on the rest of the distribution system.	2021W-1988	\$36.91	\$43.32	\$66.96	2.27	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,617	90	40	20	30	\$2,400,000	\$3,500,000	DWSRF Base Program Supplement al Funding	Requesting Congressional Earmark Grant
6	McDowell County PSD	McDowell	Eikhorn Ph III	The proposed project will construct a new water treatment plant to serve 220 customers and will allow 3 old treatment plants (Greenbeire, Adaland, and Crumpler) to be retired in the race. Also included in the project will be 5.00 fPM booster station, (2) 100,000-gallon water storage tanks, approximately 60,645 linear feet of 8-inch and smaller waterline, 24 fire hydrants, and all other necessary valves and appurtenances.	2021W-1961	\$25.96	\$53.72	\$53.72	2.59	Yes	Principal Forgiveness	693	80	40	10	30	\$856,500	\$7,513,000	DWSRF Base Program Supplement al Funding	Project will be funded
7	Town of Franklin	Pendleton	Plant Upgrade/Line Replacement	The proposed project consists of 8" directional deall river crossing, upgrades at the Hanover Storage Tank, replacement of the altitude valve, and upgrades to the Morton Storage Tank. At the water treatment plant work includes, upgrade secondary water source, replace backwash pane, upgrade backwash tank, upgrade plant instrumentation, upgrade plant building, and upgrade sediment base, installation of two 40,000 gallon clear well tanks, new automation, VFD's on pump motors, new automatic transfer work), and replace the plant temperages present plant temperage work, and replace the plant temperages great the plant temperage present the plant temperages present the plant temperage present the plant temperage present the plant the plant temperage present the plant temperage presen	2019W-1845	\$36.26	\$53.75	\$75.25	2.59	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,702	80	30	20	30	\$1,300,000	\$3,472,318	DWSRF Base Program/Supplement al Funding	Project will be funded
8	Chestnut Ridge PSD	Barbour	Water System Improvements	This project will make improvements to the PSD's water distribution system, including water line and valve replacement, upgrading booster stations, replacing water meters and upgrades to the SCADA and telemetry systems.	2019W-1835	\$32.29	\$65.47	\$65.47	2.53	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,643	80	30	20	30	\$500,000	\$5,300,000	DWSRF Base Program/Supplement al Funding	Project will be funded
9	Mercer County PSD	Mercer	Water System Improvements	This project will extend the water system to the McComus area and replace the existing failing McComus water system.	2021W-1992	\$37.70	\$0.00	\$21.00	1.03	TBD	TBD	TBD	75	50	20	5	\$2,698,000	\$2,698,000	DWSRF Base Program/Supplement al Funding	Project was returned at IJDC and has been requested to further evaluate alternatives.
10	Paw Paw, Town of	Morgan	Water System Improvements	This Preliminary Application is to upgrade the Town of Paw Paw water treatment plant and distribution system. The distribution portion of the project will consist of the installation of approximately 2 miles (10,780 LF) of 2* to 8* water line; and rehabilitate the existing water storage tanks.	2021W-1962	\$31.06	\$46.01	\$62.58	2.52	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	488	70	30	10	30	\$3,395,600	\$4,395,600	DWSRF Base Program Supplement al Funding	Project design has not started and is not ready for construction.
11	Richwood, City of	Nicholas	Surface Water Intake Impound Structure Project	The proposed project will replace the raw water intake impoundment that helps to regulate the water level around the water treatment plant's raw water intake included in this project will be building an sex surface water intake impound structure, demolition and removal of the existing impound infrastructure, installation of a catwalk with small gate, construction of a new intake screening structure, approximately $200 \text{ LF of } 2^{-n}$ arisin, $300 \text{ LF of } 2^{-n}$ in line and site destries with experiment for an air compressor building and various reclamation of disturbed areas of the complex of the project of the complex project in the contract of the complex of the complex projects of t	2021W-1959	\$28.37	\$39.88	\$45.47	2.00	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	1,095	70	30	10	30	\$1,000,000	\$2,000,000	DWSRF Base Program/Supplement al Funding	Project will be funded.
12	Pennsboro, City of	Ritchie	Water System Improvements	The proposed project plans to replace the existing 434,000 gallon industrial Park Tank with new like-sized tank and to rehabilitate the Park Drive and Broadwater Water Storage Tanks. Also included will be the replacement of atmost 1.1 miles of mostly 8-incl watermains with a small portion being 2-inch and 6-inch. All necessary waves and appartment will be included as well as the demolition and site preparation for the new tank.	2022W-2089	\$30.25	\$60.07	\$60.07	2.48	Yes	Principal Forgiveness	1,291	70	30	10	30	\$500,000	\$2,112,000	DWSRF Base Program/Supplement al Funding	Project will be funded.
13	Alderson, Town of	Greenbrier	Water System Rehab & Expansion	This preliminary application is for the Town of Alderson to extend water service to the Riverside Rest area and to repair/replace various parts of the water distribution system and water treatment facilities.	2019W-1833	\$25.68	\$38.58	\$58.49	2.85	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	2,458	70	30	10	30	\$5,398,000	\$9,013,000	DWSRF Base Program Supplement al Funding	Project will be funded.
14	Town of Oceana	Wyoming	Water System Upgrade Phase II	Phase 2 of a water system upgrade project for the Town of Oceana and the surrounding area. Project includes replacing Lynco water storage tank, water plant upgrades, telemetry upgrades, replacing water meters, booster station upgrades, and upgrading existing water lines along Rt 10, Rt 85, Popular St. and Chestnut St.	2019W-1840	\$35.14	\$39.23	\$48.93	2.02	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,797	70	30	10	30	\$3,000,000	\$5,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1¼ PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
15	Gary, City of	McDowell	Water System Improvements	The project includes the engineering services necessary to conduct a feasibility study that will review alternate water sources for the city's water distribution system. Including alternative row water convergency attentionate to the City of Welch, emergency interconnect to the McDowell Country PSD and consolidation with a nearby water utility.	2020W-1909	\$32.98	\$33.15	\$33.15	1.26	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,633	65	40	10	15	\$500,000	\$3,587,000	DWSRF Base Program/Supplement al Funding	Project was returned at IJDC and has been requested to further evaluate alternatives.
16	Lincoln PSD	Lincoln	Alum Creek Water Storage Tank Replacement	This project will replace the Lincoln PSD's Alum Creek Water Storage Tank with a new 300,000 gallon tank.	2019W-1806	\$37.29	\$38.81	\$42.43	1.42	Yes	Principal Forgiveness	2,473	65	40	10	15	\$250,000	\$1,000,000	DWSRF Base Program/Supplement al Funding	Project will be funded
17	Cairo, Town of	Ritchie	Water System Improvements	This project will make improvements to the Town of Cairo water distribution system. The project will consist of the 190 new water meters, replacement of 20 walves, replace the existing PSV station, clean and refurbish the existing 21,4000 gallon acrage tank, replace a niver consing stabilize a niver bank, replace 12 for hydrants, matall 12 for hydrants, replace approximately 2.5 miles (13,400 LP) of 6° and 2° water line, and explace approximately 1.1 miles (6,000 LP) of 3°4 water line, and explace approximately 1.1 miles (6,000 LP) of 3°4 water line.	2021W-1953	\$33.85	\$38.59	\$51.48	1.90	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	406	65	30	10	25	\$1,000,000	\$4,000,000	DWSRF Base Program/Supplement al Funding	Project will be funded
18	Town of Worthington	Marion	Worthington Line Upgrades/Replacement	The project will make upgrades to the Town's distribution system and will include an interconnection between Four States and Monoagab. The project also includes a water line extension to the Harter Hill need and half size region (5) new customers. The project will consist of the installation of approximately 18,000 LF of "and 18,000 LF of "and water line; 1,0000 LF of "b" sweep line; 1,000 LF of "and "before the installation of approximately 18,000 LF of "and "of the project will consist of the installation of approximately 18,000 LF of "and "of	2019W-1810	\$27.99	\$27.12	\$43.83	1.96	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1099	65	30	10	25	\$2,866,390	\$3,366,390	DWSRF Base Program/Supplement al Funding	Project will be funded
19	Grant Town, Town of	Marion	Water System Improvements	This Preliminary Application is to replace water line, booster stations and water storage tank in the Town of Grant Town. The project will consist of the installation of approximately 29 miles (51,525 LF) of 8*through 2* waterline; replace two (2) booter stations, and replace the existing [0,0000-gaillon tank with a new 200,000-gaillon tank; and necessary valves and appurtenances.	2021W-2000	\$33.56	\$35.60	\$59.24	2.11	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,240	65	30	5	30	\$2,825,000	\$3,825,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
20	Terra Alta Municipal Water Dept.	Preston	Water System Extensions and Improvements	his pelliminary application is to extend water service to 25 new customers and to upgrade-leptace the water system in the 100 on Terra Alta. The water distribution section of the project will consist of the installation of approximately 1.5 miles (8,100 Hz) of 27 miles (28,00 Hz) of 27 miles (18,00 Hz) of 27 miles the 200,000 gallon Goodwill water storage tank: pephase the Corinth water storage tank altitude whive, replace all meters with radio read meters purchase a compact excavator, equipment trailer and a service dump truck; and all necessary valves, controls and sometimenses. The same treatment ancient of the nonistic attitude to the control of the control of the control of the control of the control of the control of the control of the same trailer and the same trailer and the same trailer and the same trailer and the same trailer and same tr	2019W-1787	\$38.03	\$41.53	\$57.08	1.88	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,856	65	30	10	25	\$4,800,000	\$6,250,000	DWSRF Base Program/Supplement al Funding	Requesting Congressional Earmark Grant
21	New Creek Water Association	Mineral	Water System Improvements	This project proposes to make several upgrades around the water system including waterline replacements, waterline extensions, tank replacement, Booster Pump Station Upgrades and various other system upgrades.	2018W-1748	\$33.11	\$33.80	\$50.50	1.91	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,043	65	30	10	25	\$5,673,000	\$5,673,000	DWSRF Base Program/Supplement al Funding	Project already funded by IJDC and under construction
22	Rivesville, Town of	Marion	Fairmont to Rivesville Water Supply Line Project	The proposed project includes replacing the deteriorated 8" main supply line with a 12" line that will connect to the City of Fairmont's 16" main. This project will consist constructing 1,000 feet (2" m) of 12" water line and 300 feet 16" water line within a stream crossing, 350 feet of steel casing and 6 pait valves. The City of Fairmont provides water to the Form of Ribervalle. The intent is to ultimately transfer ownership of a portion of the line to the City of Fairmont.	2017W-1677	\$43.48	\$40.12	\$57.81	1.66	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,443	60	40	10	10	\$500,000	\$3,206,307	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
23	Pax, Town of	Fayette	Water System Upgrades	This project proposes replacing sections of water main between the Beckley Water Company connection point and the Pax water tank. The proposed project will consist of approximately 19 miles (10,000 IJ p of 2 PVC, 40 IJ IL of 2 PVC, 40 III of PVC, 40 II	2021W-1985	\$37.81	\$60.35	\$60.35	2.00	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	762	60	30	0	30	\$1,680,000	\$1,680,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
24	Mason County PSD	Mason	J2Y35 Water System Improvements	This project includes Miscollaneous improvements to existing JZY35 water association water system in order for the Mason County PSD to adequately operate it through feeding from its system, including [10,001 LF is incl. transmission line to connect SD system to JZY35 tank; 125 gm booster station near tie in; replace JZY35 89,300 gallon tank; PRV valve wait for existing customers field through 22nd Storet matter meter.	2021W-2005	\$37.97	\$43.95	\$46.25	1.52	Yes	Principal Forgiveness	3,323	60	30	10	20	\$500,000	\$1,400,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
25	Hodgesville PSD	Upshur	Water System Improvements & Extension	This project will replace approximately 175 service lines in the existing system. It will also include an extension on the Upper Peck's Run Road to serve an additional fine customers. The project includes the installation of two 100,000 gallon water tanks as well as a sootset pump station. The project also includes the installation of approximately 1200 radio read meters.	2020W-1877	\$42.01	\$54.29	\$54.29	1.62	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,887	60	20	20	20	\$2,320,000	\$7,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
26	Walton PSD	Roane	Camp Shepard-Quarry Road Water Line Extensions	This project will upgrade the line size to the Camp Shepard 4-H camp to provide fire protection and then extend the line out to serve approximately 26 new customer data (will Klam and Quarty Road. Included will be approximately 2.5 new lines of water line. (2) for bydams, a booster strains. (1) 50,000 gallon water storage task, and all conceasary where and appartmenance. They do plan to repain the Oxfood gallon White water storage task and refutbels the Gandevelle, Ausbert Ridge, and Long Royal water storage task and refutbels the Gandevelle, Ausbert Ridge, and Long	2015W-1564	\$34.29	\$29.21	\$36.21	1.58	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,986	55	20	10	25	\$959,710	\$3,459,710	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
27	Jumping Branch Nimitz PSD	Summers	Broomstraw Rd/Mark Meador Rd Extension	This project will provide water service to the Broomstraw Rd, and Mark Meador Rd, areas of western Summers County. Residents experience low water quality and poor quality water issues in existing private wells. In addition, many residents haul water, use cistems, and some report fical contaminants in wells.	2019W-1815	\$38.18	\$57.94	\$66.58	2.18	Yes	1%, 0.25% Admin, 30 years	1,414	53	20	3	30	\$400,000	\$4,811,800	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
28	Jumping Branch Nimitz PSD	Summers	Madams Creek Waterline Ext.	To provide water service to the Madams Creek Rd. area of western Summers Co. Residents experience low water quality and poor quality water issues in existing private wells. In addition, man residents haul water, use cisterns, and some report focal contaminants in wells.	2019W-1816	\$38.18	\$57.94	\$74.82	2.45	Yes	0.5%,0.25% Admin, 30 years	1,414	53	20	3	30	TBD	\$4,418,500	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1¼ PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
29	Cowen PSD	Webster	Rt. 82 Water Line Extension Project	This project consists of extending public water service and providing fire service to approximately 55 proposed customers along Rt. 82 in Webster County.	2014W-1525	\$30.30	\$0.00	\$43.65	1.80	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,796	53	20	3	30	\$3,000,000	\$4,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
30	Anmoore, Town of	Harrison	Water System Improvements	This Preliminary Application is to replace existing water line in the Town of Ammore with approximately \$2 miles (27,380 LF) of 8° thm 2" water line, approximately 1.5 miles of service line (8,080 LF) and approximately 456 new radio read meters.	2021W-1970	\$27.53	\$33.76	\$45.71	2.08	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	951	50	10	10	30	\$2,300,000	\$3,300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
31	Marlinton, Town of	Pocahontas	Phase II Water System Improvements	This project is Phase 2 for Marlinton's water distribution system improvements. The project will replace approximately 1.9 miles of existing 4-inch water mains with 6-inch water in lean deplace approximately 1.9 miles of existing 1.2-sinch water line with 2-inch water line with 2-inch water line with 2-inch water line. Also included will be to installation of 41 valves, 20 fire hyphrants, 10 leak detector meters, replace 300 meters/wells/setters, and all other necessary valves and appurtenances.	2022W-2077	\$29.83	\$66.81	\$75.11	3.15	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,362	50	10	10	30	\$3,500,000	\$4,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
32	Cowen PSD	Webster	Ph III Water System Rehabilitation Project	Project will remove and replace approx. 17,050 lf of water lines ranging in size from 2° to 10° and rehabilitate the existing WTP and upgrade the capacity from 600 GPM to 1,200 GPM	2022W-2120	\$30.30	\$43.65	\$53.39	2.15	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,372	50	10	10	30	\$2,580,000	\$11,580,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
33	Williamson, City of	Mingo	Water System Upgrade Project	This project will upgrade the water treatment, storage and distribution system. Upgrades will consist of the installation of (3) 2.500 GPM treatment high service pumps, appere. 28 miles of 24-in-the and malled disunter mins, a 500 GPM booter pump station, four new water storage tanks, rehab of existing tank, mmerous pressure reducing stations, back up generators for TP and booster pump stations, telemetry, bydrants, valves, meters	2015W-1587	\$29.95	\$24.75	\$49.40	2.11	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	4,183	50	10	10	30	\$12,578,000	\$12,578,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
34	McDowell County PSD	McDowell	Bradshaw	This project proposes that the Bradshaw water system will be connected to the McDowell County PSD Battley water distribution system that runs through town, and the water will be supplied by the MCPS Battley WTP. In addition is will involve the decommissioning of the Bradshaw Water Treatment Plant and the Bradshaw water that. This project will result in the consolidation of Bradshaw Water Works and McDowell Co. PSD – Bartley.	2021W-1939	\$28.83	\$16.00	\$53.72	2.33	Yes	Principal Forgiveness	1,854	50	10	10	30	\$100,000	\$2,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
35	New Haven PSD	Fayette	Contract 18 - Sunday Rd/Confluence/Elliott Cutoff area.	Water line extension to Sunday Rd./Confluence/Elliot Cufoff area, including possible Stringdown connector & Cliffy connector. Approximately 67 new customers.	2018W-1761	\$37.81	\$49.24	\$52.93	1.75	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	4,409	48	20	3	25	\$2,493,325	\$2,933,635	DWSRF Base Program/Supplement al Funding	Project will be funded.
36	New Haven PSD	Fayette	Contract 19 - Ramsey Extension	Water line extension to Cane Branch, Ramsey, Hawver Rd., South Miller Ridge, Arrowwood Rd., Doston Ridge & Lower Dotson Ridge, Whispering Pines. Approximately 73 new customers.	2018W-1760	\$37.81	\$49.24	\$58.22	1.92	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	4,438	48	20	3	25	\$3,927,250	\$4,841,686	DWSRF Base Program/Supplement al Funding	Project will be funded.
37	Greenbrier County PSD#2	Greenbrier	Ph II- Sam Black Water Line Extension	This project extends water service to approximately 475 new customers from Charmoto Rainelle and from Sam Black Church to Adeary in Greenbrier County. The project inchest approximately 17 miles 62 riches 10 seith distribution line, two (2) booster stations, one (1) 100,000-gallon water storage tank, one (1) 300,000 gallon water storage tank, one (3) source stations, one (4) source storage tank, one (4) source storage t	2020W-1898	\$41.40	\$54.65	\$62.29	1.88	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,326	45	20	0	25	\$9,000,000	\$17,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
38	Lashmeet PSD (WVAWC)	Mercer	Mary Branch Water Extension	Extension of public water to the Mary Branch area of Mercer County, West Virginia. 4 miles. Approximately 42 new customers.	2018W-1728	\$37.70	\$49.24	\$51.14	1.70	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,794	40	20	0	20	\$971,453	\$2,146,050	DWSRF Base Program/Supplement al Funding	Project will be funded.
39	Hammond PSD	Brooke	Water System Improvements	This project includes system improvements to the distribution systems and the water treatment plant. This includes water main replacement, replacing exiting meters with new AMR meters, peaking also of of water, pump station improvements and upgrades to existing water storage tanks. Water treatment plant improvements include replacing the editional plant of the ordinated plants in filter media replacement, automatic value installation, anstallation of a permanent generator and pump replacement.	2021W-1955	\$48.14	\$40.21	\$67.39	1.75	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,196	40	10	10	20	\$5,674,000	\$6,174,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
40	Kanawha Falls PSD	Fayette	Water System Improvements	This project will upgrade the existing water treatment plant from approximately 933 gpm to 1,300 gpm.	2021W-2038	\$37.80	\$39.56	\$45.45	1.50	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,410	40	10	10	20	\$9,860,500	\$9,860,500	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
41	Craigsville PSD	Nicholas	Water Treatment Plant and Distribution System Upgrades	This project will upgrade the existing water treatment plant to 900 gem and installing a dedicated waterline from the water treatment plant to existing elevated water testing talks. The project will consist of an even water intake screen and hydrodunst system, care water pump station, flocculator, edimentation basin, filter equipment, backwash solids pump station, chemical feet system, pasting four (4) existing water tanks, approximately 4 miles of 10° water line, and all necessary appurtenances.	2015W-1590	\$32.53	\$29.45	\$36.46	1.40	Yes	1%, 0.25% Admin., 30 years, Principal Forgiveness	1,813	35	10	10	15	\$3,174,000	\$11,100,000	DWSRF Base Program/Supplement al Funding	Project will be funded.
42	Town of Nutter Fort	Harrison	Water System Improvements	This project will replace water line and add a new water storage tank in the Town of Nutter Fort. The project will consist of the installation of approximately 1.3 miles (7,110 LF) of 6° and 1.5 miles (7,850 LF) of 12° waterline and one (1) 270,000-gallon water storage tank with telemetry and all necessary valves and appurtenances.	2021W-1973	\$41.33	\$36.58	\$54.21	1.64	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,832	33	10	3	20	\$2,000,000	\$4,300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1¼ PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
43	West Union, Town of	Doddridge	Water System Improvements	The proposed project will include improvements to the distribution system and a construction of a new 500 GPM water treatment plant. Improvements include 11,000 ft of new water line, two new water storage tanks, new telemetry and replacement of 16,200 ft of water line.	2021W-2046	\$31.86	\$28.90	\$51.17	2.01	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,895	30	10	10	10	\$20,995,000	\$22,995,000	DWSRF Base Program/Supplement al Funding	Project was returned at JIDC and has been requested to further evaluate alternatives.
44	City of Weirton	Hancock	Water Treatment Plant Refurbish & Expand	This project will upgrade and increase the Weirton Water Board's 4.0 MGD Water Treatment Plant to an 8.0 MGD plant. Major new construction will consist of a pre- sedimentation basis with sludge remove optiment, a flocution tank with plate settlers, a sludge thickner, a backwash filter tank, an emergency generator and the expansion of the existing filter building and clear well. The existing Raney Well will also be reconstructed.	2019W-1795	\$41.49	\$24.96	\$41.84	1.27	Yes	1%, 0.25% Admin, 30 years	24,000	25	10	0	15	\$2,000,000	\$22,470,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
45	Bellwood Community Facilities	Fayette	Main Line Replacement	Project will replace 40 yr. old 2" galvanized supply line from pump house to tank reservoir, approx. 600 ft.	TBD	\$37.80	\$20.00	TBD	0.66	TBD	TBD	113	TBD	TBD	TBD	5	\$5,000	\$5,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
46	Arthurdale Water Association	Preston	Water System Upgrades	Project consists of water treatment plant and distribution system upgrades.	TBD	\$46.94	\$18.56	TBD	0.49	TBD	TBD	285	TBD	TBD	TBD	Ō	\$200,000	\$200,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
47	Valley Grove, Village of	Ohio	Water System Improvements	This project includes replacement of approx. 35,000 If of water lines, construction of 2 new 100,000 gallon storage tanks, 250 new water meters, and water tank access road improvements.	TBD	\$36.83	\$60.79	TBD	2.06	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	686	TBD	TBD	TBD	30	\$6,500,000	\$7,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
48	Thomas, City of	Tucker	Water System Improvements	Project includes replacement of 35,000 If of existing water lines, rebabilitation of 3 water storage tanks, replacement of 1 booster pump station, a new 350 gmm water treatment plant, replacement of 360 water meters, and 3,000 If of new 8° water line.	TBD	\$34.38	\$36.76	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	753	TBD	TBD	TBD	15	\$14,300,000	\$15,300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
49	Summit Park PSD	Harrison	Water System Improvements	Project will replace all existing components of an aging water system with new line and lead free components.	TBD	\$45.82	\$45.18	TBD	1.23	TBD	TBD	835	TBD	TBD	TBD	10	\$6,000,000	\$6,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
50	Rowlesburg, Town of	Preston	Water System Improvements	The project proposes to repair electrical issues and perform upgrades at the water treatment plant. The project also proposes to purchase and install new water meters within the system, purchase leak detection equipment, and upgrade aging water lines.	TBD	\$31.00	\$38.19	TBD	1.54	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	892	TBD	TBD	TBD	20	\$1,500,000	\$2,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
51	Junior, Town of	Barbour	Water Tank Replacement Project	This project will replace a water storage tank that was constructed in 1970 and is in poor condition.	TBD	\$33.56	\$53.20	TBD	1.98	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	987	TBD	TBD	TBD	25	TBD	TBD	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
52	Fountain PSD	Mineral	Parrill Hollow Water System Proje	d TBD	TBD	\$33.11	\$62.27	TBD	2.35	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,001	TBD	TBD	TBD	30	\$822,630	\$2,202,800	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
53	Mt. Zion PSD	Calhoun	Water System Improvements	Project includes water distribution and storage system improvements.	TBD	\$37.05	\$59.36	TBD	2.00	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,009	TBD	TBD	TBD	30	\$1,500,000	\$2,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
54	Downs PSD	Marion	Waterline Extensions & System Upgrades	Project includes water line extensions along East Run and Plum Run Road, construction of a water storage task and an interconnection with Monumental PSD to allow a secondary source to both utilities.	TBD	\$44.96	\$45.81	TBD	1.27	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,024	TBD	TBD	TBD	TBD	\$2,400,000	\$2,400,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
55	Belmont, City of	Pleasants	Water System Improvements	Project consists of distribution and storage system upgrades.	TBD	\$41.02	\$35.70	TBD	1.09	No	2.5%, 0.25% Admin, 20 years	1,048	TBD	TBD	TBD	10	\$1,000,000	\$3,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
56	Richwood, City of	Nicholas	Water Tank Renovation and Meter Replacement	This project includes the engineering services necessary to renovate 4 finished water storage tanks, demolfish I water storage tank, and a booster station, replace existing obsolete water meters, and construct a presedimentation basin.	TBD	\$28.37	\$45.47	TBD	2.00	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,095	TBD	TBD	TBD	30	\$5,000,000	\$5,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1¼ PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
57	Ice's Run Rt 250 PSD	Marion	Water System Improvements PH II	This project includes replacement of 9 200 If of existing water line, improvements to Goose Run booster pump station, new booter station, new water meters, water tank access road improvements, new control valve station and telemetry system upgrades.	TBD	\$44.96	\$40.89	TBD	1.14	TBD	TBD	1,130	TBD	TBD	TBD	10	\$2,400,000	\$2,400,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
58	Burnsville Public Utility Board	Braxton	Route 4 Water Line Extension	This project would extend public water service to approx. 100 customers from Curry Ridge along Route 4 to the Lewis County line.	TBD	\$34.11	\$49.22	TBD	1.80	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,140	TBD	TBD	TBD	25	\$6,700,000	\$6,700,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
59	Burnsville Public Utility Board	Braxton	Water System Rehab Project	Proposed water line extension and relocation project to provide water service to customers along Curry Rdgs Rd. and remove the existing water line from the Corp of Engineers Burnsville Lake.	TBD	\$34.11	\$49.22	TBD	1.80	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,140	TBD	TBD	TBD	25	\$1,200,000	\$6,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
60	Pennsboro, City of	Ritchie	Phase II Water Line Extension	This project will extend public water to approx. 33 customers along Route 74. The project includes water lines, water meters, fire hydrants and all necessary appurtenances.	TBD	\$30.25	\$60.07	\$60.07	2.48	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,291	TBD	TBD	TBD	30	\$4,000,000	\$5,000,000	DWSRF Base Program/Supplement al Funding	Requesting Congressional Earmark Grant
61	New Cumberland, City of	Hancock	New Well	This project includes development of a new well, repairing an existing well and replacement of appear. 30 valves.	TBD	\$26.09	\$42.30	TBD	2.03	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	1,326	TBD	TBD	TBD	30	\$150,000	\$150,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
62	Big Bend PSD	Summers	Water System Improvements	Project consists of water line replacements under the Greenbrier River, installation of a generator and transfer switch at the Hillsdale booster station and WTP improvements.	TBD	\$38.18	\$36.46	TBD	1.19	TBD	2.5%, 0.25% Admin, 20 years	1,338	TBD	TBD	TBD	10	\$2,540,000	\$2,540,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
63	Parsons, City of	Tucker	Water System Improvements	The project includes upgrades to existing potable water storage, replacement of remaining original sections of the water system, replacement of hydrants and valves, and upgrades to leak detection monitoring systems.	TBD	\$36.93	\$43.11	TBD	1.46	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,461	TBD	TBD	TBD	15	\$4,500,000	\$4,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
64	Lumberport, Town of	Harrison	Water System Improvements	This project cultuates potential secondary water sources, comprehensive leak detection and an automated radio read water meter system.	TBD	\$40.36	\$49.19	TBD	1.52	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,519	TBD	TBD	TBD	20	\$2,000,000	\$3,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
65	Gilbert, Town of	Mingo	Upper Gilbert Creek Water Project	This project will extend public water service to approx. 441 customers in the upper Gilbert Creek area of Mingo county. The project includes water lines, 2 booster stations and 2 tanks.	TBD	\$34.60	\$49.00	TBD	1.77	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	1,687	TBD	TBD	TBD	25	\$6,000,000	\$8,600,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
66	Gilbert, Town of	Mingo	Gilbert WTP Upgrade	WTP upgrade project to increase capacity from 200 gpm to 800 gpm and replace multiple worn components. Project also includes a new 600,000 gallon storage tank.	TBD	\$34.60	\$49.00	TBD	1.77	Yes	1%, 0.25% Admin, 30 years, Principal Forniveness	1,687	TBD	TBD	TBD	25	\$6,000,000	\$7,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
67	Norton Harding Jimtown PSD	Randolph	WTP and Water System Improvements	his project proposes the replacement/rehabilitation of critical water treatment plant and water distribution system component within the North Inding Jimot Describe service area. Water treatment plant improvements consist of replacing the existing aging 400GPM water treatment plant with a 500GPM water treatment plant. Water distribution system improvements consist of aging, existing tanks, booster stations and water line rehabilitations.	TBD	\$41.10	\$39.59	TBD	1.20	TBD	TBD	1,707	TBD	TBD	TBD	10	\$2,500,000	\$10,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
68	Monumental PSD	Marion	Water System Improvements PH II	This project is Phase II of replacing old and undersized water lines with new larger waterlines and appurtenances to improve distribution system hydraulics, provide fire flow, and improve reliability.	TBD	\$44.96	\$41.04	TBD	1.14	TBD	TBD	1,924	TBD	TBD	TBD	10	\$3,950,000	\$3,950,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
69	Tomlinson PSD	Hancock	Acquisition of Newell Water Syste	The proposed project will replace the majority of the existing water lines, valves and hydrants in the community of Newell and construct a new 800-gpm ground water treatment plant.	TBD	\$41.62	\$41.95	TBD	1.26	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	2,012	TBD	TBD	TBD	15	\$6,500,000	\$12,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
70	Elizabeth, Town of	Wirt	Rt. 14 Water Line Improvements Ph II	This project will consist of water line replacement along Rt. 14.	TBD	\$33.01	\$55.20	TBD	2.09	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	2,072	TBD	TBD	TBD	30	\$1,000,000	\$2,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
71	Mountain Top PSD	Grant	Water Meter System Upgrades	This project will purchase and install a complete radio read meter system throughout the district to increase system efficiency and accountability.	TBD	\$40.72	\$35.80	TBD	1.10	TBD	TBD	2,072	TBD	TBD	TBD	10	\$600,000	\$600,000	DWSRF Base Program/Supplement	Project design has not started and is not ready
72	Harpers Ferry Water Works	Jefferson	Water System Improvements	This project will upgrade the water distribution system in the Harpers Ferry Water Works service area using PSC approved plans not implemented in 2021 due to cost	TBD	\$68.45	\$50.90	TBD	0.93	No	2.5%, 0.25% Admin, 20 years	2,122	TBD	TBD	TBD	5	TBD	\$9,635,200	DWSRF Base Program/Supplement al Funding	for construction. Project design has not started and is not ready
73	Greater Harrison Co PSD	Harrison	Water System Improvements PH II	overuna. This project will upgrade multiple sections of the entire water systems including replacement in McWorter, upstring lines in Quiet Dell and Brushy Fork. The project also will extend public water service to residents on Hastings Run Rd. and Duck Creek Rd. Replacement of two existing water storage tanks is also included in the moriect scores.	TBD	\$45.82	\$39.00	TBD	1.06	TBD	TBD	2,159	TBD	TBD	TBD	10	\$4,000,000	\$7,185,000	al Funding DWSRF Base Program/Supplement al Funding	Froject design has not started and is not ready for construction.
74	Harrisville, Town of	Ritchie	Mellin Ridge Water Line Extension	This project will extend public water service west from the Washburn Pump Station along Gillespie Run Road and Mellin Risky Bood. The proposed cetrosion will provide potable water service to approximately 60 new customers. The extension will consist of this installation of approximately 52,200 linear feet (1) of new water pipe transping a size from six (6) inches to two (2) inches in diameter. The existing washburn pump station will also be upgraded with new pumps. SeCDAD system, and other equipment to support the increased water distribution demand due to this motion.	TBD	\$42.60	\$35.56	TBD	1.04	TBD	TBD	2,246	TBD	TBD	TBD	10	\$2,200,000	\$3,200,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
75	Mountain View Water Assoc.	Taylor	Water System Improvements	Project includes 16,000lf of water line extension, 55,100lf of failing water line replacement, a new booster pump station, and repair of an existing PRV.	TBD	\$45.80	\$40.36	TBD	1.10	TBD	TBD	2,263	TBD	TBD	TBD	10	\$6,700,000	\$6,700,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1¼ PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
76	Century Volga PSD	Barbour	Water System Improvements	Project includes replacing the liquid level indicator at 2 storage tanks, construction of one new 1,000 gallon storage tank, repair or replacment of two PRV stations and replacing approx. 1000 water meters.	TBD	\$38.61	\$55.01	TBD	1.78	Yes	1%, 0.25% Admin, 30 years, Principal Foreignness	2,492	TBD	TBD	TBD	25	\$1,700,000	\$2,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
77	Northern Jackson County PSD	Jackson	Sarvis Fork Extension	This project will provide public water service and fire protection to approx. 15 homes in the Sarvis Fork area. Project includes approx. 18,880 If of 6 through 2 inch water line.	TBD	\$33.35	\$39.72	TBD	1.49	Yes	1%, 0.25% Admin, 30 years, Principal	2,506	TBD	TBD	TBD	15	\$1,575,000	\$1,575,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
78	Sun Valley PSD	Harrison	Cherry Camp Extension to Rt 23	This project proposes to extend public water service along State Routes 50/5, 50/4 and 50/43 to provide a water source to Doddridge county PSD. Sun Valley PSD will pick up approx. 65 new customers on the extension and would allow Doddridge	TBD	\$45.82	\$54.65	TBD	1.50	Yes	1%, 0.25% Admin, 30 years, Principal	2,657	TBD	TBD	TBD	20	\$4,000,000	\$8,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
79	Short Line PSD	Harrison	Water System Improvements	country ESD to serve additional residents along Route 23. This project proposes to replace approximately 50,000 LF of water line ranging in size for 4° to 8° in the cristing system. These sections of line have been prone to breaks and is causing server operation and materianence issues for the Dirtier. The Dirtier is realogue preved personal modal materianence issues for the Dirtier. The Dirtier is proposing to replace sections of valves, hydrams and upgrade their outside plooner pump station that has severely deteriorated and is at risk of reasternowle's filling.	TBD	\$45.82	\$40.80	TBD	1.11	TBD	TBD	2,681	TBD	TBD	тво	10	\$3,000,000	\$4,950,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
80	Branchland-Midkiff PSD	Lincoln	14 Mile Creek Rd. Water Extension Project	Project will extend water service to 26 customers in the 14 Mile Creek Rd. area of Lincoln County. Project includes water lines, booster station and tank. Project would also establish an interconnection with the Logan County PSD.	TBD	\$37.29	\$54.13	\$54.13	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,278	TBD	TBD	TBD	25	\$2,000,000	\$2,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
81	Branchland-Midkiff PSD	Lincoln	Six Mile Creek Water Extension Project	Project will extend water service to 47 customers in the Six Mile Creek Rd. area of Lincoln County. Project includes water lines, booster station and tank.	TBD	\$37.29	\$54.13	\$54.13	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,278	TBD	TBD	TBD	25	\$2,000,000	\$3,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
82	Branchland-Midkiff PSD	Lincoln	Two Mile Creek Water Extension Project	Project will extend water service to 61 customers in the Two Mile Creek Rd. and Little Lural Creek areas of Lincoln County. Project includes water lines, booster station and tank.	TBD	\$37.29	\$54.13	\$54.13	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forsiveness	3,278	TBD	TBD	TBD	25	\$2,800,000	\$3,800,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
83	Branchland-Midkiff PSD	Lincoln	Trace Fork and Hamlin Water Extension Project	Project will extend water service to 61 customers in the Trace Fork and the area between W. Hamlin and 4 Mile Creek. Project includes water lines and a booster station. Project will also eliminate a failing river crossing.	TBD	\$37.29	\$54.13	\$54.13	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,278	TBD	TBD	TBD	25	\$2,400,000	\$3,400,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
84	Crum PSD	Wayne	Crum WTP Project	This project will construct an new WTP to serve Crum PSD's 1,345 customers and possibly provide water to the Town of Kermit (524 customers) and the Town of Fort Gay (625 customers). This is a possible consolidation project.	TBD	\$37.83	\$57.65	TBD	1.90	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,437	TBD	TBD	TBD	25	\$8,730,000	\$8,730,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
85	Marshall Co PSD No. 1	Marshall	Water System Upgrade Project Ph I	This project will replace water lines, upgrade a booster station, and replace all water meters in the district. This project will upgrade water service to 45 customers from Fort Clark Dr. to Oakwood Dr. in Marshall County.	TBD	\$47.06	\$27.23	TBD	0.72	TBD	TBD	3,463	TBD	TBD	TBD	5	\$4,000,000	\$5,050,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
86	Buffalo Creek PSD	Logan	Larado WTP Upgrade Project	Plant upgrade project to replace worn components, construct backwash basin, sludge handling, and convert backwash tank to clearwell.	TBD	\$38.29	\$29.55	TBD	0.96	TBD	TBD	3,464	TBD	TBD	TBD	5	\$3,000,000	\$3,000,000	DWSRF Base Program/Supplement	Project design has not started and is not ready
87	Buffalo Creek PSD	Logan	South Man Water Upgrade Project	Project will replace distribution system in South Man, increase size of the connect between the PSD and former Town of Man and replace deteriorated water lines in	TBD	\$38.29	\$29.55	TBD	0.96	TBD	TBD	3,464	TBD	TBD	TBD	5	\$3,000,000	\$4,200,000	DWSRF Base Program/Supplement	Froject design has not started and is not ready
88	Logan, City of	Logan	WTP Improvements	two other locations. This project consists of miscellaneous improvements to the existing City of Logan WTP.	TBD	\$30.95	\$22.33	TBD	0.90	TBD	TBD	3,788	TBD	TBD	TBD	5	\$5,000,000	\$6,100,000	al Funding DWSRF Base Program/Supplement al Funding	for construction. Project design has not started and is not ready for construction.
89	Lashmeet PSD (WVAWC)	Mercer	Brickyard Road Waterline Extension	This project will construct a water line extension into the Mercer Co. areas of Brickyard Rd. and a portion of Old Ganther Rd. in order to provide public water service and fire protection to the residents in these areas. This extension will allow for a future water line extension into the Rock Branch area.	2022W-2111	\$37.70	\$0.00	\$51.14	1.70	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,794	TBD	TBD	TBD	TBD	\$3,973,406	\$6,978,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
90	Lincoln PSD	Lincoln	Water System Upgrades	This project consists of removing and replacing approx. 35,000 If of various sized existing lead jointed and transite water line throughout the water distribution system, preforming upgrades to the raw water intake and rehabilitation of two existing water storage tanks.	TBD	\$37.29	\$44.49	TBD	1.50	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,814	TBD	TBD	TBD	20	\$4,500,000	\$6,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
91	White Sulphur Springs, City of	Greenbrier	Mapledale Water Storage Tank	Project consists of upgrades to the existing booster station and construction of a new water storage tank and water line to improve water quality in the Town's distribution system.	TBD	\$31.63	\$33.63	TBD	1.33	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,845	TBD	TBD	TBD	10	\$1,100,000	\$1,100,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
92	White Sulphur Springs, City of	Greenbrier	Waterline Replacement Project	Project will replace old and deteriorated water lines in the cities water distribution system to alleviate leaks and water loss.	TBD	\$31.63	\$33.63	TBD	1.33	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,845	TBD	TBD	TBD	10	\$3,000,000	\$3,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
93	White Sulphur Springs, City of	Greenbrier	Water System Interconnection Project	Project will construct water lines, pump station and storage tank to allow for an emergency interconnection between White Sulphur Springs and Lewisburg.	TBD	\$31.63	\$33.63	TBD	1.33	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,845	TBD	TBD	TBD	10	\$3,000,000	\$3,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
94	White Sulphur Springs, City of	Greenbrier	WTP Improvements	Project consisting of upgrades to the existing water treatment plant to increase capacity and reduce run time.	TBD	\$31.63	\$33.63	TBD	1.33	Yes	1%, 0.25% Admin, 30 years, Principal Forziveness	3,845	TBD	TBD	TBD	10	\$3,000,000	\$3,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
95	Valley Falls PSD	Marion	Water System Replacements	This project includes replacement of approx. 91,000 If of failing water line throughout the Valley Falls PSD's system.	TBD	\$44.96	\$47.28	TBD	1.31	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	3,991	TBD	TBD	TBD	15	\$8,600,000	\$8,600,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
96	Marshall Co PSD No. 4	Marshall	Water System Upgrades	This project includes replacement of undersized water lines, booster pump station upgrades, valve replacements, upgrades to PRVS and various other system improvements.	TBD	\$47.06	\$46.64	TBD	1.24	TBD	TBD	4,063	TBD	TBD	TBD	10	\$3,200,000	\$3,200,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
97	Marshall County PSD No.3	Marshall	Water System Improvements	This project includes removal and replacement of water lines in various areas of the system, rehabilitation of water storage tanks, water meter replacement, and installation of a new fixed point meter reading system. This project will replace the sand filter media, liter air pining, raw water pumps and	TBD	\$47.06	\$46.64	TBD	1.24	TBD	TBD	4,063	TBD	TBD	TBD	10	\$2,000,000	\$2,500,000	DWSRF Base Program/Supplement al Funding DWSRF Base	Requesting earmark Project design has not
98	Hughes River Water Board	Ritchie	WTP Upgrades	Inis project will replace the sand inter mean, niter air piping, raw water pumps and electrical check valves. The project will also rehabilitate the intake wet well, install SCADA and add VFDs for the high service numns.	TBD	\$39.20	TBD	TBD	TBD	TBD	TBD	4,278	TBD	TBD	TBD	TBD	\$1,100,000	\$2,200,000	Program/Supplement al Funding	started and is not ready for construction.
99	Spencer, City of	Roane	Water System Improvements	Project includes installation of approx. 1,800 If of 8" water line, repainting two storage tanks, and modifications to the raw water pumping stations.	TBD	\$23.39	\$44.92	TBD	2.40	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	4,393	TBD	TBD	TBD	30	\$1,000,000	\$1,970,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
100	New Haven PSD	Fayette	Lucas Road Extension	This project will extend public water service to approx. 33 customers along Lucas Rd. in northern Fayette county. The project will install 17,000 If of 8" line and 11,000 If of 6" line, 28 fire hydrants and all valves, meters, blowoffs and other anountenances necessary.	TBD	\$37.81	\$57.94	\$57.94	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forsiveness	4,409	TBD	TBD	TBD	25	\$1,750,000	\$3,491,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
101	New Haven PSD	Fayette	Old Gwinn Rd. Extension	This project will extend public water service to approx. 16 customers along Old Gwinn Rd. in northern Fayette county. The project will install 12,000 if of 6" line, 8 fire hydrants and all valves, meters, blowoffs and other appurtenances necessary.	TBD	\$37.81	\$57.94	\$57.94	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	4,409	TBD	TBD	TBD	25	\$1,500,000	\$3,283,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
102	New Haven PSD	Fayette	Whispering Pines Extension	This project will extend public water service to approx. 6 customers along Whispering Pines Lane in northern Fayette county. The project will install 5,700 lf of 6' line, 5 fire hydrants and all valves, meters, blowoffs and other appurtenances nocessary.	TBD	\$37.81	\$57.94	\$57.94	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Foreignness	4,409	TBD	TBD	TBD	25	\$500,000	\$750,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
103	New Haven PSD	Fayette	White Road Extension	This project will extend public water service to approx. 62 customers along White Rd. in northern Fayette county. The project will install 22,000 If of 8° line, 22,000 If of 6° line, 22 fire hydrants and all valves, meters, blowoffs and other appurtenances necessary.	TBD	\$37.81	\$57.94	\$57.94	1.81	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	4,409	TBD	TBD	TBD	25	\$3,500,000	\$4,952,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1¼ PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
104	Wilderness PSD	Nicholas	Water System Improvements Phase II	Project includes water line replacements, cleaning and painting of water storage tanks, booster station upgrades, telemetry replacement and WTP improvements.	2021W-1995	\$40.80	\$42.38	TBD	1.30	Yes	1%, 0.25% Admin, 30 wars. Principal	4,475	TBD	TBD	TBD	10	\$4,369,000	\$4,369,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction
105	Logan County PSD	Logan	Greenville WTP Upgrade Project	This project will upgrade the WTP to increase capacity from 700 gpm to 1,400 gpm and replace several worn components. Project also includes a 600,000 storage tank.	TBD	\$38.29	\$41.05	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forsiveness	4,562	TBD	TBD	TBD	15	\$4,000,000	\$5,700,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
106	Huttonsville PSD	Randolph	Meter Replacement	This project will replace 1,000 water meters throughout the system.	TBD	\$30.78	\$49.60	TBD	2.01	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	4,863	TBD	TBD	TBD	30	\$300,000	\$300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
107	Keyser, City of	Mineral	WTP and Water System Improvements	This project proposes to construct a new WTP or upgrade the current WTP in the Cây of Keyser. The Cîty has recently seen Cryptosportidium violations that will require upgrades to the WTP. The project will also make improvements to the Old Orchard pump station and install telemetry pump stations and tank sites.	TBD	\$25.47	\$29.13	TBD	1.43	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	5,202	TBD	TBD	TBD	15	\$2,000,000	\$10,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
108	Wayne, Town of	Wayne	Big Lynn Creek Water Extension P	Water extension project to serve approx. 120 customers in the Big Lynn and Little Lynn Creek areas of Wayne county. Project would require a 100 gpm booster pump station and 140,000 gallon water storage tank.	TBD	\$18.29	\$33.86	TBD	2.31	Yes	0.5%, Admin. Waived, 40 yrs., Principal Forgiveness	5,265	TBD	TBD	TBD	30	\$4,500,000	\$4,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
109	Red Sulphur PSD	Monroe	Water Line Replacement Project	The project consists of the replacement of approximately 13,400 linear feet (1.f.) of lead joint cast iron pipe installed in the 1930s. The project is expected to increase water accountability by replacing water line that has exceeded it useful life and is known to be a contributor of water loss in the RSPSD water distribution system.	TBD	\$34.46	\$30.69	TBD	1.00	TBD	TBD	5,352	TBD	TBD	TBD	10	\$4,975,300	\$4,975,300	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
110	Milton, City of	Cabell	WTP Disinfection System Upgrade	This project includes design and construction of an ultraviolet disinfection system at the water treatment plant to address cryptosporidium.	TBD	\$36.98	\$33.10	TBD	1.12	TBD	TBD	5,520	TBD	TBD	TBD	10	\$500,000	\$500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
111	Milton, City of	Cabell	WTP Upgrades	Improvements to the WTP including a new presedimentation basin, new pressure filters, sludge handling upgrades and upgrades to the electrical system.	TBD	\$36.98	\$33.10	TBD	1.12	TBD	TBD	5,520	TBD	TBD	TBD	10	\$5,000,000	\$7,800,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
112	Mingo County PSD	Wyoming	Rockhouse Branch-Western Wyoming Ph 5	Water extension project to serve approx. 63 residences and businesses in the Rockhouse Branch/Lincoln area of western Wyoming County. Project would be supplied by the 150 gpm booster pump station and 400,000 gallon water storage tank constructed as part of the Hanover Ph. 1 project.	TBD	\$35.14	\$42.40	TBD	1.51	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	6,324	TBD	TBD	TBD	20	\$3,000,000	\$3,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
113	Mingo County PSD	Wyoming	Ikes Fork-Western Wyoming Ph 4 Project	This project will extend public water service to approx. 192 residences and businesses in the flees Fork/Muzzle Creek area of western Wyoming County. Project will utilize 80 gpm booster pump station and 100,000 gallon water storage tank constructed as part of the Hanover Ph 1 project.	TBD	\$35.14	\$42.40	TBD	1.51	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	6,324	TBD	TBD	TBD	20	\$5,300,000	\$5,300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
114	Mingo County PSD	Wyoming	North Spring-Western Wyoming Ph 3	Water extension project to serve approx. 102 residences and businesses in the North SpringLittle Cub branch area of western Wyoming County. Project would be supplied by the 150 gpm booster pump station and 400,000 gallon water storage tank constructed as nart of the Hanover Ph. 1 project.	TBD	\$35.14	\$42.40	TBD	1.51	Yes	1%, 0.25% Admin, 30 years, Principal Forniveness	6,324	TBD	TBD	TBD	20	\$4,100,000	\$4,100,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
115	Mingo County PSD	Wyoming	Hanover-Western Wyoming Ph 1	Water extension project to serve approx. 214 residences and businesses, the Huff Consolidated Middle School and the US Army Corps facility western Wyoming County. Project would require a 150 gpm booster pump station and 400,000 gallon water storage tank.	TBD	\$35.14	\$42.40	TBD	1.51	Yes	1%, 0.25% Admin, 30 years, Principal Forsiveness	6,324	TBD	TBD	TBD	20	\$6,800,000	\$7,800,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
116	Mingo County PSD	Wyoming	Little Huff Creek-Western Wyoming Ph 2	Water extension project to serve approx. 223 residences and businesses in the Little Huff Creek area of western Wyoming County. Project would be supplied by the 150 gpm booster pump station and 400,000 gallon water storage tank constructed as part of the Hanover Ph. I miser.	TBD	\$35.14	\$42.40	TBD	1.51	Yes	1%, 0.25% Admin, 30 years, Principal Forsiveness	6,324	TBD	TBD	TBD	20	\$5,500,000	\$5,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
117	Grafton, City of	Taylor	Water System Improvements	This project will replace aging and failing water lines throughout the City. The project also proposes to replace the existing underground water storage tank with an above ground water storage tank.	TBD	\$36.29	\$25.77	TBD	0.89	TBD	TBD	6,577	TBD	TBD	TBD	5	\$2,000,000	\$4,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
118	Kingwood Water Works	Preston	Ph II Water System Improvements	Line replacement /upgrades and improvements to the distribution system as well as various upgrades to the WTP such as raw water intake improvements and clarifier modifications.	2022W-2078	\$46.76	\$40.70	TBD	1.09	TBD	TBD	6,656	TBD	TBD	TBD	TBD	\$4,600,000	\$4,600,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
119	Kingwood Water Works	Preston	Vista View Water Line Extension	Water line extension project to serve the Vista View Community along CR 52 and CR 52/3. This project includes approx. 7 miles of 6 through 2 inchwater lines, one booster station, two pressure reducing stations, and associated appurtunances.	TBD	\$46.76	\$40.70	TBD	1.09	TBD	TBD	6,656	TBD	TBD	TBD	10	\$4,300,000	\$4,300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
120	Frankfort PSD	Mineral	Water System Rehabilitation Project	This project consists of various rehabilitations to the water system.	TBD	\$33.11	\$38.24	TBD	1.44	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	6,747	TBD	TBD	TBD	10	\$466,690	\$736,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
121	Raleigh County PSD	Raleigh	Storage and Distribution Upgrade	This project includes approx. 6 miles of various size water line replacement, approx. 4 miles of various size new water line installation, repainting 6 water storage tanks, replacing 2 existing water storage tanks and appurtenances.	TBD	\$42.74	\$33.08	TBD	0.97	TBD	TBD	7,180	TBD	TBD	TBD	5	\$11,000,000	\$11,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
122	Preston County PSD No. 4	Preston	WTP Expansion	This project will add an additional 1.5 MGD of capacity to the existing WTP, drill and develop additional raw water source wells, and add storage tanks.	TBD	\$46.94	\$29.24	TBD	0.78	TBD	TBD	8,721	TBD	TBD	TBD	5	\$10,000,000	\$15,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
123	Logan County PSD	Logan	Justice Addition-Mitchell Heights Water Project	This project will extend water service to approx. 380 customers in the communities of Justice Addition and Mitchell Heights in Logan County. Project includes water lines and a booster station.	TBD	\$38.29	\$41.05	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	16,949	TBD	TBD	TBD	15	\$3,000,000	\$4,000,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
124	Logan County PSD	Logan	Big Ugly Water Project-PH 1	This project will extend public water service to approx. 65 customers in the Big Ugly Rd. and Ridgeview areas in Boone and Logan counties. Project will include water lines, 2 booster stations and 2 storage tanks.	TBD	\$38.29	\$41.05	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	16,949	TBD	TBD	TBD	15	\$2,500,000	\$3,300,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
125	Logan County PSD	Logan	Island Creek Water Project	This project will extend public water service to approx. 1,090 customers in multiple communities along Island Creek in Logan County. Project will include water lines, hydrants, valves, and other necessary appurtenances.	TBD	\$38.29	\$41.05	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	16,949	TBD	TBD	TBD	15	\$14,000,000	\$17,500,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
126	Logan County PSD	Logan	Stollings/McConnell Water Project	This project will extend public water service to approx. 135 customers in the communities of Stollings and McConnell in Logan County. The project includes water lines and a booster station.	TBD	\$38.29	\$41.05	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forsiveness	16,949	TBD	TBD	TBD	15	\$2,000,000	\$3,400,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
127	Logan County PSD	Logan	Northern Regional WTP Upgrade Project	This project will upgrade the WTP to increase capacity from 2,800 gpm to 5,600 gpm and replace several worn components. Project also includes a 800,000 storage tank.	2021W-2056	\$38.29	\$41.05	TBD	1.34	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	16,949	TBD	TBD	TBD	15	\$7,000,000	\$8,700,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.

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RANKING	SYSTEM	COUNTY	PROJECT NAME	PROJECT DESCRIPTION	IJDC NUMBER	1% PERCENT MHI	3400 CURRENT	3400 PROPOSED	AFFORD- ABILITY	DISADVAN- TAGED	DWTRF TERMS	NEW POPU- LATION	POINTS	HEALTH	COMPLIANCE	AFFORD- ABILITY	DWTRF FUNDING REQUESTED	TOTAL COST	DWTRF Eligible Funding Type	BYPASS RATIONALE
128	Clarksburg Water Board	Harrison	Main Line Replacement	Project to replace selected water mains throughout the distribution system.	2021W-2054	\$38.58	\$26.28	TBD	TBD	Yes	TBD	17,686	TBD	TBD	TBD	5	\$24,120,000	\$24,120,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
129	Boone County PSD	Boone	Rock Creek Water Line Ext. Phase I	This project will extend water service to the Rock Creek Development Park site and surrounding areas. The project will consist of the installation of approximately 14,500 LF of 8" water line, one (1) booster station and a 250,000-gallon water storage tank with mixing and telemetry.	2020W-1868	\$41.62	\$57.94	\$57.94	1.74	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	20,000	TBD	TBD	0	TBD	\$600,000	\$3,400,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
130	Berkeley County PSD	Berkeley	River WTP Expansion	This project will expand capcaity at the WTP from 6 MGD to 10 MGD. The plant is quickly appraching the capacity of the current WTP.	TBD	\$57.54	\$33.29	TBD	0.72	No	2.5%, 0.25% Admin, 30 years	27,335	TBD	TBD	TBD	5	\$20,000,000	\$20,000,000	DWSRF Base Program/Supplement	Requesting earmark
131	Berkeley County PSD	Berkeley	Pikeside Water Main Replacement	This project will replace approx. 20,000 If of water mains. The water mains are undersized and in poor condidition.	TBD	\$57.54	\$33.29	TBD	0.72	No	2.5%, 0.25% Admin, 30 years	27,335	TBD	TBD	TBD	5	\$7,500,000	\$7,500,000	DWSRF Base Program/Supplement al Funding	Requesting earmark
132	Berkeley County PSD	Berkeley	Bunker Hill WTP	This project will construct a new WTP with an increased capacity. The District is experiencing significant growth and many of the facilities are undersized, antiquated and unable to support the continued growth in the area.	TBD	\$57.54	\$33.29	TBD	0.72	No	2.5%, 0.25% Admin, 30 years	34,586	TBD	TBD	TBD	5	\$35,000,000	\$35,000,000	DWSRF Base Program/Supplement al Funding	Requesting earmark
133	Berkeley County PSD	Berkeley	Bunker Hill Water Main Replacen	This project will upsize and replace water mains in the immediate area of the new Bunker Hill WTP. The District is experiencing significant growth and many of the facilities are undersized, antiquated and unable to support the continued growth in the area.	TBD	\$57.54	\$33.29	TBD	0.72	No	2.5%, 0.25% Admin, 30 years	34,586	TBD	TBD	TBD	5	\$3,500,000	\$3,500,000	DWSRF Base Program/Supplement al Funding	Requesting earmark
134	Berkeley County PSD	Berkeley	Industrial Zone Storage Upgrades	This project will construct an new storage tanks and water mains in the industrial zone area. The District is providing water service to many industrial and commercial companies with little to no redundancy in the storage tanks or water mains.	TBD	\$57.54	\$33.29	TBD	0.72	No	2.5%, 0.25% Admin, 30 years	34,586	TBD	TBD	TBD	5	\$9,500,000	\$9,500,000	DWSRF Base Program/Supplement al Funding DWSRF Base	Requesting earmark
135	Mercer County PSD	Mercer	Pocahontas Water Line Replaceme	Project includes replacement and upgrade of existing water lines to significantly reduce water loss and allow for the installation of fire hydrants in the area.	TBD	\$37.70	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$4,059,500	\$8,119,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
136	McDowell County PSD	McDowell	Elkhom Ph IV	This is the final phase of the Elkhorn Creek water projects. This water project will provide public water service to approx. 375 customers from Keystone to Welch and remove antiquated and unreliable water systems along the route.	TBD	\$28.83	\$53.72	TBD	2.33	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	TBD	TBD	TBD	TBD	30	\$5,610,000	\$5,610,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
137	McDowell County PSD	McDowell	Jolo Ph V	This is the final phase of the Jolo water projects providing water service from the Town of Bradshaw the Virginia state line. This water project will provide public water service to 119 potential customers throughout four areas known as Rockridge, Panther Crock, Barker Rides and Lex.	TBD	\$28.83	TBD	\$53.72	2.33	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	TBD	TBD	TBD	TBD	30	\$4,253,000	\$4,253,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
138	McDowell County PSD	McDowell	Anawalt Water System Upgrade	This project will replace antiquated and problematic water storage and distribution systems throughout the communities of Anawalt, Leckie, and Jenkinjones. The project will provide public water service to approx. 423 customers.	TBD	\$28.83	TBD	\$53.72	2.33	Yes	0.5%, Admin. Waived, 30 yrs., Principal Forgiveness	TBD	TBD	TBD	TBD	30	\$11,640,000	\$11,640,000	DWSRF Base Program/Supplement al Funding	Project design has not started and is not ready for construction.
139	McDowell County PSD	McDowell	Bridge St. Stream Crossing Project	Proposed project to replace problematic water line stream crossing to provide reliable water and fire protection service to three residential and one commercial customer in the community of Keystone	TBD	\$28.83	TBD	\$53.72	2.33	Yes	0.5%, Admin. Waived, 30 yrs.,	TBD	TBD	TBD	TBD	30	\$255,000	\$255,000	DWSRF Base Program/Supplement	Project design has not started and is not ready
140	Triadelphia, Town of	Ohio	Water System Improvements	This project will include various improvements to the WTP and the distribution	TBD	\$30.27	\$45.69				Principal 1%, 0.25%	1,215	TBD	TBD	TBD	25	\$4,010,000	\$4,510,000	DWSRF Base Program/Supplement	Project design has not started and is not ready
				sysytem.	IBD	\$30.27	\$45.69	TBD	1.88	Yes	Admin, 30	1,215		TBD	100	2.5	34,010,000	34,510,000	-1 E	Grand and in the relaty
				sysytem.	IBD	\$30.27	\$45.69	TBD	1.88	Yes	Admin, 30 years, Principal	1,213	100	IBD	100	23	34,010,000	34,510,000	al Funding	for construction.
1	Parkersburg Utility Board	Wood	WTP PFAS Upgrades	sysytem. This project will upgrade the water treatment plant to remove PFAS from the source water.	TBD	\$33.21	\$32.26	TBD	1.88	Yes	Admin, 30 years, Principal 1%, 0.25% Admin, 30 years, Principal Forgiveness	38,189	тво	TBD	TBD	10	\$12,000,000	\$12,000,000	al Funding DWSRF Emerging Contaminant Funding	for construction. Project will be funded.
1 2	Parkersburg Utility Board Glen Dale, City of			psystem. This project will upgrade the water treatment plant to remove PFAS from the source water. Polyct includes installation of gramulated activated carbon filtration with all accessary piping and equipment.							1%, 0.25% Admin, 30 years, Principal								al Funding DWSRF Emerging	for construction.
2		Wood	WTP PFAS Upgrades	water. Project includes installation of granulated activated carbon filtration with all	TBD	\$33.21	\$32.26	TBD	1.21	Yes	1%, 0.25% Admin, 30 years, Principal Forgiveness	38,189	TBD	TBD	TBD	10	\$12,000,000	\$12,000,000	al Funding DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding Lead Service Line Replacement Funding	for construction. Project will be funded. Project design has not
2	Glen Dale, City of	Wood Marshali	WTP PFAS Upgrades PFAS Filtration Upgrade	water. Project includes installation of granulated activated carbon filtration with all necessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping.	TBD	\$33.21 \$54.44	\$32.26 \$28.80	TBD	1.21 0.66	Yes No	vears. Principal 1%, 0.25% Admin, 30 years, Principal Forgiveness TBD 0%, Admin. Waived, 30 yrs., Principal	38,189 2,495	TBD	TBD	TBD	10	\$12,000,000 \$2,500,000	\$12,000,000	al Funding DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding Lead Service Line Replacement	For construction. Project will be funded. Project design has not started and is not ready for construction.
1	Glen Dale, City of Clarksburg Water Board	Wood Marshall Harrison	WTP PFAS Upgrades PFAS Filtration Upgrade Lead Service Line Replacement	water. Popyer includes installation of granulated activated carbon filtration with all accessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS	TBD TBD 2021W-2054	\$33.21 \$54.44 \$38.58	\$32.26 \$28.80 \$26.28	TBD TBD	1.21 0.66 TBD	Yes No Yes	wars. Principal 1%, 0.25% Admin, 30 years, Principal Forgiveness TBD 0%, Admin. Waived, 30 yrs., Principal Forgiveness Principal	38,189 2,495 17,686	TBD TBD 75	TBD TBD	TBD TBD	10 S	\$12,000,000 \$2,500,000 \$27,025,000	\$12,000,000 \$2,500,000 \$27,025,000	DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding University of the Contaminant Funding Lead Service Line Replacement Funding Lead Service Line Replacement Funding Lead Service Line Replacement Funding	Froject will be funded. Project design has not started and is not ready for construction. Project will be funded.
1 2	Glen Dale, City of Clarksburg Water Board Davy, Town of	Wood Marshall Harrison McDowell	WTP FFAS Upgrades PFAS Fibration Upgrade Lead Service Line Replacement Lead Service Line Inventory	water. Project includes installation of granulated activated carbon filtration with all necessary pings and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lend service line inventory and GIS compatible surveying and mapping. The project includes the engineering services accessary to conduct an inventory of the development of a lend service line previous lines are lined to the control of the development of a lend service and previous lines are lines and lines are lines and lines are lines and previous lines and lines are lin	TBD TBD 2021W-2054 TBD	\$33.21 \$54.44 \$38.58 \$24.65	\$32.26 \$28.80 \$26.28 \$40.80	TBD TBD TBD \$40.80	1.21 0.66 TBD	Yes No Yes	vears, Principal 1%, 0.25% Admin, 30 years, Principal Forgiveness TBD 0%, Admin. Waived, 30 yrs., Principal Forgiveness Principal Forgiveness Principal	38,189 2,495 17,686 552	TBD	TBD 50 30	TBD TBD 20	5 5 30	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000	DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding Lead Service Line Replacement	Froject will be funded. Project design has not started and is not ready for construction. Project will be funded. Project will be funded.
1 2	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of	Wood Marshall Harrison McDowell Nicholas	WTP PFAS Upgrades PFAS Filtration Upgrade Lead Service Line Replacement Lead Service Line Investory Lead Service Line Investory	water. Project includes installation of granulated activated carbon filtration with all accessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project includes the engineering services accessary to conduct an inventory of lead services and propare engineering plans for the renoval of lead service lines and intention of the control of the co	TBD TBD 2021W-2054 TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47	TBD TBD S40.80 TBD	1.21 0.66 TBD 2.07	Yes No Yes Yes Yes	vears. Principal 1%, 0.25% Admin, 30 years, Principal Forgiveness TBD 0%, Admin. Waived, 30 yrs., Principal Forgiveness Principal Forgiveness Principal Forgiveness Principal	38,189 2,495 17,686 552	TBD TBD 75 70	TBD TBD 50 30 30	TBD TBD 20 10	10 5 5 30 30	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000	DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding Lead Service Line Replacement Funding	for construction Project will be funded. Project design has not started and is not ready for construction. Project will be funded. Project will be funded. Project will be funded.
2 3	Glen Dale, City of Clurksburg Water Board Davy, Town of Richwood, City of Alderson, Town of	Wood Marshall Harrison McDowell Nicholas Greenbrier	WTP PFAS Upgrades PFAS Filtration Upgrade Lend Service Line Replacement Lend Service Line Investory Lend Service Line Investory Lend Service Line Replacement	water. Project includes installation of gramlated activated carbon filtration with all necessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and unapping. The project includes merylogical distribution system. The project includes the engineering services necessary to conduct an inventory of caint, in the Circle waster distribution avoids. The project includes the engineering services necessary to conduct an inventory of caint, in the Circle waster distribution avoids. Replace lead service lines throughout the distribution system. The project conducts he engineering service secosary to conduct an inventory of lead services and prepare engineering plans for the removal of lead service lines in the automs saried indistribution avoids. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping.	TBD TBD 2021W-2054 TBD TBD 2019W-1833	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58	TBD TBD TBD \$40.80 TBD	1.21 0.66 TBD 2.07 2.00	Yes No Yes Yes Yes Yes	vear. Principal 1%, 0.25% Admin, 30 year. Principal Forgiveness TBD 0%, Admin. Waived, 30 yrs., Principal Forgiveness Principal Forgiveness Principal Forgiveness Principal Forgiveness Principal Forgiveness Principal	38,189 2,495 17,686 552 1,095	TBD 75 70 70 70	TBD 50 30 30 30	TBD TBD 20 10 10	10 5 5 30 30 30	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$615,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$615,000	al Funding DWSRF Emerging Contaminant Funding DWSRF Emerging Contaminant Funding Load Service Line Replacement Funding Replacement Funding Load Service Line Replacement Funding Load Service Line Replacement Load Service Line Replacement Load Service Line Load Service Line Replacement Load Service Line	for construction Project will be funded. Project design has not started and is not ready for construction. For ject will be funded. Project will be funded. Project will be funded. Project will be funded.
1 2 3 4 5 5	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of Alderson, Town of Pineville Municipal Waterworks	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming	WTP FFAS Upgrades PFAS Filtration Upgrade Lend Service Line Replacement Lend Service Line Inventory Lend Service Line Replacement	water. Project includes installation of granulated activated carbon filtration with all accessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project includes the engineering services accessary to conduct an inventory of lead services and propose engineering plans for the removal of lead service lines and units in the CiV's water distribution system. Replace lead service lines throughout the distribution system. The project includes the engineering services accessary to conduct an inventory of lead service and propose engineering plans for the removal of lead service in lead inventory and call services and propose engineering plans for the removal of lead service in leaves the engineering services accessary to conduct an inventory of lead services and propose engineering plans for the removal of lead service lines in the systems suster distribution assutem.	TBD TBD 2021W-2054 TBD TBD 2019W-1833 TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58	TBD TBD TBD S40.80 TBD \$58.49 \$63.46	1.21 0.66 TBD 2.07 2.00 2.85 2.26	Yes No Yes Yes Yes Yes Yes Yes	vear. Principal 1% 0.25% Admin. 30 year. Principal Forgiveness TBD 0%, Admin. Waived, 30 yrs. Principal Forgiveness Principal	38,189 2,495 17,686 552 1,095 2,458 2,945	TBD 75 70 70 70 70	TBD 50 30 30 30 30	TBD TBD 20 10 10 10 10	10 S S S S S S S S S S S S S S S S S S S	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$415,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$615,000	DNSRF Energing Contaminate Funding DNSRF Energing Contaminate Funding UNSRF Energing Contaminate Funding Land Servex Line Replacement Funding Land Servex Line Land Servex Line Replacement Funding Land Servex Line Land Land Line La	for construction Project will be funded. Project design has not started and is not ready for construction. Project will be funded.
1 2 3 4 5 5	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of Alderson, Town of Pineville Municipal Waterworks Rainelle, Town of	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming	WTP PFAS Upgrades PFAS Fibration Upgrade Lead Service Line Replacement Lead Service Line Inventory Lead Service Line Inventory Lead Service Line Replacement Lead Service Line Replacement Lead Service Line Inventory Lead Service Line Inventory	water. Project includes installation of gramlated activated carbon filtration with all necessary piping and equipment. Project to replace lend service lines throughout the distribution system. The project consists of the development of a lend service line inventory and GIS computible surveying and mapping. The project includes merelying and mapping	TBD 2021W-2054 TBD TBD TBD TBD TBD TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$35.14 \$26.04	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75	TBD TBD TBD \$40.80 TBD \$58.49 \$63.46 TBD	1.21 0.66 TBD 2.07 2.00 2.85 2.26 1.43	Yes No Yes Yes Yes Yes Yes Yes Yes	vean, Principal 1%, 0.25% Admin, 10 20% Admin, 10 0%, Admin, 10 0%, Admin, 10 0%, Admin, 10 Principal Forgivenes	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381	TBD TBD 75 70 70 70 55	TBD 50 30 30 30 30 30	TBD TBD 20 10 10 10 10 10	10 5 5 30 30 30 30	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$415,000 \$250,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$550,000 \$550,000	DNSRF Energing Contaminant Funding DNSRF Energing Contaminant Funding DNSRF Energing Contaminant Funding Lead Service Line Replacement Lead Service Line Replacement Funding Lead Service Line Replacement Lead Service Line Lead Service	for construction. Project will be funded. Project design has not ready started and is not ready for construction. Project will be funded.
1 2 3 4 5 6 7	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of Alderson, Town of Praeville Municipal Waterworks Rainelle, Town of Gary, City of	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming Greenbrier McDowell	WTP FFAS Upgrades PFAS Fibration Upgrade Lead Service Line Replacement Lead Service Line Inventory Lead Service Line Inventory Lead Service Line Replacement Lead Service Line Replacement Lead Service Line Inventory	water. Project includes installation of grambated activated earhors filtration with all necessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project includes the engineering sorvices accountly to conduct an inventory of a cold services and progress empression provides accountly to conduct an inventory of a cold services and progress empression provides accountly to conduct an inventory of lead services and progress empression pass for the reasonal of lead service lines and saints in the City's water distribution system. Replace lead service lines throughout the distribution system. The project includes the engineering services accessary to conduct an inventory of lead services and propare engineering plans for the reasonal of lead service lines in the activity of the development of a lead service line inventory and GIS accountable surveying and mapping. This project includes the engineering services accessary to conduct an inventory of lead service and proper engineering land service lines in the development of a lead service and proper engineering land service. Increasing the extraction is a constrained to the engineering services accessary to conduct an inventory of the extraction of the development of a lead service and proper engineering land service. The project includes the engineering services accessary to conduct an inventory of the call services and proper engineering lands for the remand of final service lines in the deal services and proper engineering lands for the remand of final service lines are sently access lands and the service lines are sently access lands and the service lines are sently access lands and the service lines are sently lands of the service lines are sently access lands and the service lines are sently access lands are serviced in the second provice lines and the second provice lines are sently access	TBD 2021W-2054 TBD TBD TBD 2019W-1833 TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$35.14 \$26.04	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75	TBD TBD TBD S40.80 TBD 558.49 563.46 TBD 533.15	1.21 0.66 TBD 2.07 2.00 2.85 2.26 1.43	Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes	van, Principal 1%, 0.25%, Admin, 30 ay Admin, 30 ay Forgiveness THD THD O's, Admin, Waived, 30 yrs, Principal Forgiveness	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381	TBD TBD 75 70 70 70 70 55 55	TBD 50 30 30 30 30 30 30	TBD TBD 20 10 10 10 10 10 10 10 10 10	10 5 5 30 30 30 30 15 15 15	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$615,000 \$500,000 \$500,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$615,000 \$500,000 \$500,000	DNSRF Energing Contaminant Funding OWSRF Energing Contaminant Funding DNSRF Energing Contaminant Funding Lead Servee Line Replacement Funding Lead Servee Line Replacement End Servee Line Replacement Funding Lead Servee Line Replacement Funding End Servee Line Replacement Funding End Servee Line Replacement End Servee Line Replacement End Servee Line Replacement End Servee Line End Servee	for construction. Project will be funded. Project design has not started and is not ready for construction. Project will be funded.
1 2 3 4 5 6 7 8 8	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of Alderson, Town of Pineville Municipal Waterworks Rainelle, Town of Gary, City of Oakland PSD	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming Greenbrier McDowell Hancock	WTP FFAS Upgrades PFAS Filtration Upgrade Lend Service Line Replacement Lend Service Line Inventory Lend Service Line Replacement	water. Project includes installation of gramlated activated earlown filtration with all necessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project includes the engineering services recessary to conduct an inventory of lead service and propure engineering plans for the ensurant of lead service lines and under in the City's surface distribution system. Replace lead service lines throughout the distribution system. The project includes the engineering services necessary to conduct an inventory of continuous control of the service lines in the control of the development of a lead service line in the compatible surveying and mapping. This project includes the engineering services necessary to conduct an inventory of conduct on the development of a lead service line in the control of the development of a lead service line inventory and GIS compatible surveying and mapping. This project includes the engineering services necessary to conduct an inventory of the service lines in the City's distribution assetm.	TBD TBD 2021W-2054 TBD TBD 2019W-1833 TBD TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$35.14 \$26.04 \$32.98 \$41.62	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75 \$33.15	TBD TBD TBD S40.89 TBD S58.49 \$60.46 TBD \$33.15	1.21 0.66 TBD 2.07 2.00 2.85 2.26 1.43 1.26	Yes No Yes	van. Principal 15s, 0.2.55. Admin. Ad	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381 1,633	TBD 75 70 70 70 70 55 55	TBD 50 30 30 30 30 30 30 30 30	TBD TBD 20 10 10 10 10 10 10 10 10 10	10 5 5 30 30 30 30 15 15 15 15	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000	DNSEF Energing Contaminant Funding ONSEF Energing Contaminant Funding ONSEF Energing Contaminant Funding Contaminant Funding Lead Servee Line Replacement Lead Servee Line Replacement Lead Servee Line Replacement Lead Servee Line Replacement Funding Lead Servee Line Replacement Line Replacement Line Lead Servee Line Replacement Lead Servee Line Replacement	for construction. Project will be funded. Project design has not startly dark in not ready for construction. Project will be funded.
1 2 3 4 5 6 7 7 8 9 9	Glen Dale, City of Clurkoburg Water Board Davy, Town of Richwood, City of Alderson, Town of Pineville Municipal Waterworks Rainelle, Town of Gary, City of Oddand PSD Welch, City of	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming Greenbrier McDowell	WTP PFAS Upgrades PFAS Fibration Upgrade Lead Service Line Replacement Lead Service Line Inventory	water. Project includes installation of granulated activated carbon filtration with all necessary pings and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project consists of the development of a lead service in conduct an inventory of lead services and progress engineering parts for the reasons of lead service in lead services and progress engineering parts for the reasons of lead service lines and coints in the Citch water distribution rotates. The project includes the engineering parts for the reasons of fend service lines and coints in the Citch water distribution rotates. The project includes the engineering parts for the reasons of fend service lines in the project consists of the development of a lead service in increatory and GIS compatible surveying and mapping the project includes the engineering parts for the reasons of fend service lines in the Citch distribution system. This project includes the engineering parts for the reasons of fend service lines in the Citch distribution system. The project includes the engineering parts for the reasons of clead service lines in the Citch distribution system. The project includes the engineering parts for the reasons of fend service lines in the Citch distribution system. The project includes the engineering parts for the reasons of fend service lines in the Citch distribution system. The project includes the engineering services accessary to conduct an inventory of lead service in the survey lines and the vervice lines and the service lines and the vervice lines and the	TBD TBD 2021W-2054 TBD TBD TBD TBD TBD TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$35.14 \$26.04 \$32.98 \$41.62 \$29.28	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75 \$33.15	THD THD THD 540.80 THD 558.49 563.46 THD 533.15 THD	1.21 0.66 TBD 2.07 2.00 2.85 2.26 1.43 1.26 1.41 1.43	Yes No Yes	vean, Principal 11%, 0.29%, Admin, 10 yean, Principal O'ts, Admin, 10 O'ts, Admin, Waived, 30 yrs. Principal Forgiveness	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381 1,633 1,846 2,907	TBD 75 70 70 70 70 55 55 55	TBD 50 30 30 30 30 30 30 30 30	TBD TBD 29 10 10 10 10 10 10 10 10 10 1	10 5 5 30 30 30 30 15 15 15 15 15	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$515,000 \$500,000 \$500,000 TBD	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000	DNSRF Energing Contaminant Funding Land Serves Line Replacement Funding Land Serves Line Replacement Funding Land Serves Line Replacement Land Serves Line Land Land Line L	Frequency and the funded. Project will be funded. Project design has not started and is not ready for construction. Project will be funded.
1 2 3 4 5 6 7 8 8 9 10	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of Alderson, Town of Pineville Municipal Waterwords Rainelle, Town of Gary, City of Oakland PSD Wolch, City of Mount Hope Water Assoc.	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming Greenbrier McDowell Hancock McDowell Upshur	WTP PFAS Upgrades PFAS Filtration Upgrade Lend Service Line Replacement Lend Service Line Investory Lend Service Line Replacement Lend Service Line Replacement Lend Service Line Replacement Lend Service Line Investory	water. Project includes installation of granulated activated carbon filtration with all necessary pings and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project consists of the development of a lead service line inventory and GIS compatible surveying and mapping. The project includes the engineering services necessary to conduct an inventory of lead services and project engineering paths for the remark of fead service lines and coints in the CiVe water distribution reston. The project includes the engineering paths for the remark of fead service lines and coints in the CiVe water distribution reston. The project coincides the engineering paths for the remark of fead service lines in the project coincide the engineering services necessary to conduct an inventory of lead services and project engineering plans for the remark of fead service lines in the CiVe start of the development of a lead service line intentory and GIS compatible surveying and mapping. This project includes the engineering services necessary to conduct an inventory of lead service and project engineering plans for the remarks of fead service lines in the CiVe distribution south the distribution system. This project includes the engineering parts for the removal of lead service lines in the CiVe distribution south the distribution system. The project includes the engineering services necessary to conduct an inventory of lead service line in the cive lines and service lines are development of a lead service line in the cive lines and service lines are development of the lead service line in the cive lines and service lines are development of the lead service line in the distribution of the service lines are development of the lead service line in the cive lines and service lines are development of the lines and middle samiline locations according to shalt is discovered.	TBD TBD 2021W-2054 TBD TBD 2019W-1833 TBD TBD TBD TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$35.14 \$26.04 \$32.98 \$41.62 \$29.28 \$42.01	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75 \$33.15 \$47.02 \$33.55	TBD TBD TBD S40.80 TBD S58.49 S61.46 TBD TBD TBD TBD TBD	1.21 0.66 TBD 2.07 2.00 2.85 2.26 1.43 1.26 1.41 1.43	Yes No Yes Yes Yes Yes Yes Yes Yes Yes No	vean, Principal 19s, 0.29% Admin, 30 yean, Principal 70s, Admin 0%, Admin 0%, Admin 0%, Admin Waived, 30 yra- Principal Forgiveness	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381 1,633 1,846 2,907 2,870	TBD 75 70 70 70 55 55 55	TBD 50 30 30 30 30 30 30 30 30 30	TBD TBD 29 10 10 10 10 10 10 10 10 10 1	10 5 5 30 30 30 31 15 15 15 10	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$500,000 \$500,000 TBD \$500,000 \$500,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$615,000 \$500,000 \$500,000 TBD \$500,000	DNSRF Energing Contaminant Funding DNSRF Energing Contaminant Funding Land Servec Line Replacement Land Servec Line Replacement Funding Land Servec Line Land Servec Line Replacement Funding Land Servec Line Land Servec Line Funding Land Servec Line Replacement Line Funding Land Servec Line Replacement Line Funding Land Servec Line Replacement Line Funding Land Servec Line Land Servec Line Replacement Line Funding Land Servec Line Land Ser	Frequency and the funded. Project will be funded. Project design has not startly dark in not rearly for construction. Project will be funded.
1 2 3 4 5 6 7 7 8 9 10 11	Glen Dale, City of Clarkaburg Water Board Davy, Town of Richwood, City of Alderson, Town of Parcille Municipal Waterworks Rainelle, Town of Gary, City of Oakland PSD Welch, City of Mount Hope Water Assoc. Athens, Town of	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming Greenbrier McDowell Hancock McDowell Upshur Mercer	WTP FFAS Upgrades PFAS Filtration Upgrade Lend Service Line Replacement Lend Service Line Inventory Lend Service Line Inventory Lend Service Line Replacement Lend Service Line Inventory	Project includes installation of gramulated activated earhors filtration with all necessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible sorvings and mapping. The project includes the engineering services accessary to conduct an inventory of a cale services and prace engineering parts for the rearest of lead service lines and saints in the Cit's water distribution system. Replace lead service and prepare engineering parts for the rearest of lead service lines and saints in the Cit's water distribution system. Replace lead service and prepare engineering parts for the rearest of lead service lines in the contents mater distribution system. The project consists of the development of a lead service line inventory and GIS exception in the compatible surveying and mapping. This project includes the engineering envices accessary to conduct an inventory of CAS distribution system. This project includes the engineering envices accessary to conduct an inventory of CAS distribution system. This project includes the engineering parts for he rearest of fined service lines in the CAS distribution system. The project includes the engineering services accessary to conduct an inventory of Cast development of a lead service line inventory and CIS accessed in the CIV's water distribution system. The project includes the engineering services accessary to conduct an inventory of lead service lines and institute for CIV's water distribution system. The project includes the engineering services accessary to conduct an inventory of lead service lines and institute for CIV's water distribution system. Project to determine the wavele line material used from the meter to the customers structure.	TBD TBD 2021W-2054 TBD TBD 2019W-1833 TBD TBD TBD TBD TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$35.14 \$26.04 \$32.98 \$41.62 \$39.28 \$42.01 \$34.94	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75 \$33.15 \$47.02 \$33.55 \$40.44	TBD TBD TBD \$40.80 TBD \$58.49 \$63.46 TBD \$33.15 TBD TBD TBD	1.21 0.66 THD 2.07 2.00 2.85 2.26 1.43 1.26 1.41 1.43 1.20	Yes No Yes	vean, Principal 195, 0 25%, Admin, 30 yean, Principal 70%, Admin, Waived, 30 yan, Principal Forgivenes	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381 1,633 1,846 2,997 2,870 4802	TBID TBID 75 70 70 70 70 55 55 55 50	TBD 50 30 30 30 30 30 30 30 30 30	TBD TBD 20 10 10 10 10 10 10 10 10 10	10 S S S S S S S S S S S S S S S S S S S	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$515,000 \$500,000 THD \$500,000 \$200,000 \$500,000 \$500,000	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$5500,000 \$5500,000 TBD \$500,000 \$2500,000 \$500,000	DNSRF Energing Contaminant Funding DNSRF Energing Contaminant Funding DNSRF Energing Contaminant Funding Land Servec Line Replacement	Frequency and the funded. Project will be funded. Project design has not startly for construction. Project will be funded. TID THD THD Project design has not started and is not readly started.
1 2 3 4 5 6 7 8 8 9 10 111 112	Glen Dale, City of Clarksburg Water Board Davy, Town of Richwood, City of Alderson, Town of Pineville Municipal Waterworks Rainelle, Town of Gary, City of Oakland PSD Welch, City of Mount Hope Water Assoc. Athems, Town of Red Solphur PSD	Wood Marshall Harrison McDowell Nicholas Greenbrier Wyoming Greenbrier McDowell Hancock McDowell Upshur Mercer Monroe	WTP FFAS Upgrades PFAS Filtration Upgrade Lend Service Line Replacement Lend Service Line Inventory Lend Service Line Inventory	water. Project includes installation of gramlated activated carbon filtration with all necessary piping and equipment. Project to replace lead service lines throughout the distribution system. The project consists of the development of a lead service line inventory and GIS compatible surveying and unapping and empiring and the project consists of the development of a lead service line inventory and GIS compatible surveying and unapping and empiring and the project includes the engineering services necessary to conduct an inventory of cains in the Cirk's water distribution avoids. Replace and service lines throughout the distribution system. Replace and service lines throughout the distribution system. The project includes the engineering services necessary to conduct an inventory of lead services and prepare engineering plans for the renavol of lead service lines in the activities and propare engineering plans for the renavol of read service lines in the calculation system. The project includes the engineering services necessary to conduct an inventory of lead services and prepare engineering plans for the renavol of relad service lines in the Carlo distribution avoids. This project includes the engineering services necessary to conduct an inventory of lead services and prepare engineering plans for the renavol of lead service lines in the Carlo distribution avoids. This project includes the engineering services necessary to conduct an inventory of lead service in the project includes the engineering environment of lead service lines in the carlo distribution avoids. Project to determine the service line stated used from the meter to the constant in the Carlo determine the service line material used from the meter to the constant in the Carlo determine the service line material used from the meter to the constant in the Carlo determine the service line material used from the meter of pages of pages. S100 and a lead service all graves called in this companion of the development of a lead service in use	TBD TBD 2021W-2054 TBD TBD 2019W-1833 TBD TBD TBD TBD TBD TBD TBD	\$33.21 \$54.44 \$38.58 \$24.65 \$28.37 \$25.68 \$33.14 \$26.04 \$32.98 \$41.62 \$32.98 \$41.62 \$32.98 \$41.62	\$32.26 \$28.80 \$26.28 \$40.80 \$45.47 \$38.58 \$45.00 \$29.75 \$33.15 \$47.02 \$33.55 \$40.44 \$28.80 \$30.69	TBD TBD TBD \$40.80 TBD \$58.49 \$63.46 TBD \$33.15 TBD TBD TBD	1.21 0.66 TBD 2.07 2.00 2.85 2.26 1.43 1.26 1.41 1.43 1.20 1.00	Yes No Yes Yes Yes Yes Yes Yes Yes Yes Tes Yes Tes Thirth	vean, Principal 195, 0.25%, Admin. 195, 0.25%, Admin. Obyean, Principal Forgivenes Pri	38,189 2,495 17,686 552 1,095 2,458 2,945 1,381 1,633 1,846 2,907 2,870 4802 5,352	TBD 75 70 70 70 70 55 55 50 50	TBD 50 30 30 30 30 30 30 30 30 30	TIID TIID 20 10 10 10 10 10 10 10 10 10	10 5 5 30 30 30 15 15 15 10 10	\$12,000,000 \$2,500,000 \$27,025,000 \$500,000 \$500,000 \$515,000 \$550,000 TBD \$5500,000 \$250,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000 \$500,000	\$12,000,000 \$22,500,000 \$27,025,000 \$500,000 \$500,000 \$500,000 \$500,000 TBD \$500,000 \$250,000 \$2	DNSEF Energing Contaminant Funding DNSEF Energing Contaminant Funding DNSEF Energing Contaminant Funding Land Service Line Replacement Funding Land Service Line Replacement Land Replacement	Project will be funded. Project design has not started and is not ready for construction. Project will be funded. TIDD TIDD Project design has not started and is not ready. Project design has not started and is not ready.