**Total CWSRF Requested** 

\$94,651,992

**Total Green Requested** 

\$17,100,000

**Total FY23 Base Principal Forgiveness Amount** 

\$4,932,072

**Total FY23 BIL General Principal Forgiveness Amount** 

\$16,390,000

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\* Disadvantage Community (ATPI of 50 or less)

Rank Order	Priority Points	АТРІ	Pop.	FUNDING	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	GREEN Component Amount (\$)	FY23 BIL Principal Forgiveness Amount (\$)	FY23 Base Principal Forgiveness Amount (\$)	Const. Start	Const. Completi on	Proj. Type (212 or 319)	EPA Needs Category	Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
1	111.1	0	17,912	FY23 Base		Brownsville Energy Authority <sup>*</sup>		WWTP Improvements/Advanced Treatment (Replacement of the aeration system at the existing North Lagoon Treatment Facility.) Construction	\$ 750,000	\$ -	\$ -	\$ 150,000	Jul-23	May-24	212	II	Advanced	08010205
2	109.7	10	39,388	FY23 BIL General		Caryville-Jacksboro Utility Commission*		Improvements/Upgrade- Advanced Treatment (Installation of a rotating drum screen in the headworks and installation of fine bubble air diffusers in the aeration basins with blowers and electrical improvements.)  Construction	\$ 4,500,000	\$ -	\$ 2,250,000	\$ -	Sep-23	Sep-24	212	II	Advanced	06010205
3	109.7	50	2,633	FY23 Base	TN002626 3	Jacksboro <sup>++</sup>	·	WWTP Improvements/Upgrade- Advanced Treatment (Installation of a rotating drum screen in the headworks and installation of fine bubble air diffusers in the aeration basins with blowers and electrical improvements.) Planning and Design	\$ 242,500	\$ -	\$ -	\$ 121,250	NA	NA	212	II	Advanced	06010205
4	109.6	40	3,572	FY23 Base	TN006377 1	Etowah Utilities++		WWTP Expansion/Advanced Treatment (Expansion of the existing WWTP from 1.2 MGD to 6 MGD.) Planning and Design	\$ 605,000	\$ -	\$ -	\$ 250,000	NA	NA	212	II	Advanced	06020002

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5	109.1	30	2,539	FY23 Base	TN002287	Maynardville++	Union	WWTP	\$ 2	200,000	\$ -	\$ -	\$ 100,000	NA	NA	212	Ш	Advanced	06010207
					0	1		Improvements/Advanced											
								Treatment (Improvements to											
								include the addition of a											
								centrifuge sludge dewatering											
								facility.) Planning and											
								Design											
6	109.1	80	1,643	FY23 BIL	TN002063	Norris	Anderson	WWTP Expansion/Advanced	\$ 12,0	000,000	\$ 1	\$ -	\$ -	Jan-26	Jan-28	212	II	Advanced	06010207
				General	0			Treatment (Expansion of the											
								existing WWTP from 0.2 MGD											
								to 0.5 MGD.) Construction											
7	109.1	80	1,643	FY23 Base	TN002063	Norris++	Anderson	WWTP Expansion/Advanced	\$ 1,3	300,000	\$ -	\$ -	\$ 250,000	NA	NA	212	II	Advanced	06010207
					0			Treatment (Expansion of the											
								existing WWTP from 0.2 MGD											
								to 0.5 MGD.) Planning and											
								Design											
8	108.1	0	2,546	FY23 BIL	TN002505	Pikeville*	Bledsoe	WWTP Expansion/Advanced	\$ 7,1	100,000	\$ -	\$ 3,550,000	\$ -	Oct-23	May-25	212	II	Advanced	06020004
				General	4			Treatment (Expansion of the											
								existing WWTP from 0.254											
								MGD to 0.366 MGD.)											
9	108.0	60	5,460	FY23 BIL	TN006205	Mount Carmel	Hawkins	WWTP	\$ 6	660,000	\$ -	\$ -	\$ -	Sep-24	Mar-25	212	I	Secondary	06010104
				General	7			Improvements/Secondary											
								Treatment (Improvements to											
								the sludge dewatering											
								system.) <b>Design and</b>											
								Construction											
10	108.0	60	5,460	FY23 Base	TN006205	Mount Carmel++	Hawkins	WWTP	\$ 2	242,498	\$ -	\$ -	\$ 121,249	NA	NA	212	I	Secondary	06010104
					7			Improvements/Secondary											
								Treatment (Improvements to											
								the existing WWTP to include											
								rehabilitation of the											
								secondary clarifier, installation	ı										
								of a splitter box, addition of											
								bubble diffusers to the											
								aeration basins, and											
								improvements to the pump											
								station's drainage and scum											
								piping.) Planning and Design											
								1 3, 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3											

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\$4,932,072 **Total FY23 BIL General Principal Forgiveness Amount** \$16,390,000

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11	105.0	60	1,235	FY23 Base	TN002862	Wartburg++	Morgan	WWTP	\$ 231,000	\$	-	\$ -	\$ 115,500	NA	NA	212	II	Advanced	06010208
					2			Improvements/Advanced											
								Treatment (Improvements to											
								the WWTP to include replacing											
								the mechanical bar screen and											
								grit chamber; construction of											
								a new											
								chlorination/dechlorination											
								building; installation of a											
								tertiary filter pump; relocation											
								of the lab building; and											
								electrical improvements.)											
								Planning and Design											
12	45.0	0	17,912	FY23 Base	TN006236	Brownsville Energy	Haywood	Pump Station/Force Main	\$ 250,000	\$	-	\$ -	\$ 125,000	NA	NA	212	IV-B	NA	08010208
					7	Authority <sup>++</sup>		(new) (Replacement of two											
								sewer pumping stations and											
								extending the force main on											
								Anderson Avenue from I-40 to											
								the south WWTP.) <b>Planning</b>											
								and Design											
13	45.0	50	2,968	FY23 BIL	TN002350	Bean Station*	Grainger	Collection System Expansion	\$ 2,000,000	\$	-	\$ 1,000,000	\$ -	Jun-24	Sep-25	212	IV-A	NA	06010104
				General	7			(Phase 2 - Construction of a											
								pump station and the											
								installation of approximately											
								13,000 LF of 4-inch diameter											
								PVC sewer lines to connect to											
								the Morristown Utilities'											
								collection system.)											
14	45.0	50	2.069	FY23 Base	TNIOO22EO	Bean Station++	Grainger	Construction Collection System Expansion	\$ 250,000	d-	_	\$ -	\$ 125,000	NA	NA	212	IV-A	NA	06010104
14	45.0	50	2,900	F123 Dase	7	Dean Station++	Grainger	(Phase 2 - Construction of a	\$ 250,000	₽	-	<b>-</b>	\$ 125,000	INA	INA	212	IV-A	INA	06010104
					/			pump station and the											
								1.											
								installation of approximately 13,000 LF of 4-inch diameter											
								PVC sewer lines to connect to											
								the Morristown Utilities'											
								collection system.) Planning											
<u> </u>				<u> </u>		1	I	Land Docign								1			

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Disauvani	age Community	(AIFI OI.	ou or ress)							Y23 Base funding ca	illiot be collibi	nea with bit rune	ing but can be	Combined	WILLI GFK	unung un	der certain circu	mistances.
15	45.0	50		FY23 Base	1	Springfield++	Robertson	Pump Station/Interceptor/Force Main (new) (Construction of a 2 MGD pump station, installation of approximately 10,000 LF of 10-inch diameter force main, and lining of 30 existing manholes.) Planning			\$ -	\$ 180,000	NA	NA	212	IV-B	NA	05130206
16	45.0	60	5,460	FY23 BIL General	7	Mount Carmel	Hawkins	Collection System Expansion (Construction of a pump station and the installation of approximately 10,000 LF of sewerlines with associated appurtenances along Hammonds Ave, Wolfe Laurel Lane, and Waycross/Chesapeake Drive.)	\$ 2,290,445	\$ -	\$ -	\$ -	Mar-24	Mar-25	212	IV-A	NA	06010104
17	45.0	60	5,460	FY23 Base	TN006205	Mount Carmel++	Hawkins	Collection System Expansion (Construction of a pump station and the installation of approximately 10,000 LF of sewerlines with associated appurtenances along Hammonds Ave, Wolfe Laurel Lane, and Waycross/Chesapeake Drive.)	\$ 131,815	\$ -	\$ -	\$ 65,908	NA	NA	212	IV-A	NA	06010104
18	30.0	0	1,841	FY23 BIL General	TN005852 1	Decatur*	Meigs	GREEN - I/I Correction (Rehabilitation of 8-inch diameter sewer lines by methods of CIPP, trenchless, or pipe bursting; and the rehabilitation of manholes and pump stations.)	\$ 2,600,000	\$ 2,600,000	\$ 1,300,000	\$ -	Jul-23	Jan-24	212	III-A	NA	06020001
19	30.0	0	1,841	FY23 Base	TN005852	Decatur++	Meigs	I/I Correction (Rehabilitation of 8-inch diameter sewer lines by methods of CIPP, trenchless, or pipe bursting; and the rehabilitation of manholes and pump stations.) Planning and Design		\$ -	\$ -	\$ 100,000	NA	NA	212	III-A	NA	06020001

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20	30.0	0	17,912 FY23 BIL General	TN006236	Brownsville Energy Authority*	Haywood	GREEN - I/I Correction (Rehabilitation of	\$ 800,0	00 \$	800,000	\$ 400,000	\$	- Jul-23	May-24	212	III-A	NA	08010208
			Certeral	TN007507			approximately 5,720 LF of											
				8			sewer line and 21 manholes											
							within the sewer collection											
							system by method of CIPP.)											
21	30.0	40	3,572 FY23 Base	TN006377	Etowah Utilities++	McMinn	Pump Station	\$ 279.0	00 \$		\$ -	\$ 139,50	0 NA	NA	212	III-B	NA	06020002
	30.0		3,372 1.123 2430	1	Etoman otmas		Replacement/Improvements	2,3,0	30 4		*	133/3	10.	, ,,,		5		00020002
							(Replacing and upgrading the											
							existing N Industrial Pump											
							Station to 2 MGD; installation											
							of a 1,900 gpm pump at the											
							CCI Pump Station; and the											
							installation of approximately											
							24,400 LF of 12-inch and 18-											
							inch diameter force main.)											
22	30.0	40	3,727 FY23 Base	TN002088	Oliver Springs++	Roane/	I/I Correction (Rehabilitation	\$ 325,0	00 \$	-	\$ -	\$ 162,50	NA NA	NA	212	III-A	NA	06010207
				5		Anderson/	of the wastewater collection											
						Morgan	system in Sewer Basins 3, 4,											
							and 5 to include flow											
							monitoring, smoke testing,											
							and cctving to identify											
							extraneous water entering the											
							collection system.) Planning											
23	30.0	50	2,509 FY23 BIL	TN006497	White Pine*	Jefferson	Collection System	\$ 3,500,0	00 \$	-	\$ 1,750,000	\$	- Jun-24	Dec-25	212	III-B	NA	06010107
			General	1			Rehabilitation (Phases 2 and 3											
							rehabilitation of the collection											
							system in Sewer Basins 2 and											
							6 to include sewer line											
							replacement, point repairs,											
							manhole repair/replacement,											
							and associated											
							appurtenances.)											
24	30.0	50	2,509 FY23 Base	TN006497	White Pine++	Jefferson	Collection System		00 \$	-	\$ -	\$ 250,00	NA NA	NA	212	III-B	NA	06010107
				1			Rehabilitation (Phases 2 and 3											
							rehabilitation of the collection											
							system in Sewer Basins 2 and											
							6 to include sewer line											
							replacement, point repairs,											
							manhole repair/replacement,											
							and associated											
							appurtenances.) Planning											

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Dibuurunu	age Community	(ATTTOI 3	o or iess)						1125 545	c ranang car	mot be combi	ieu with bit run	anig bac can b	. combined	mich di k	unung un		
25	30.0	60	2,529 FY23 E Gener		9 Carthage	Smith	GREEN - I/I Correction (Rehabilitation of approximately 20,000 LF of sewerlines by method of CIPP and associated manholes.)	\$ 2,700,00	\$	2,700,000	\$ 540,000	\$ -	Jan-24	Aug-24	212	III-A	NA	05130201
26	30.0	60	3,250 FY23 E Gener		4 Dandridge	Jefferson	GREEN - I/I Correction (Rehabilitation/replacement of approximately 8,560 linear feet of 8-inch through 12-inch diameter sewer lines; and the replacement/rehabilitation of approximately 40 manholes.) Construction	\$ 3,000,00	\$	3,000,000	\$ 600,000	\$ -	Oct-24	Jul-25	212	III-A	NA	06010107
27	30.0	60	3,250 FY23 E	ase TN00212	4 Dandridge++	Jefferson	I/I Correction (Rehabilitation/replacement of approximately 8,560 linear feet of 8-inch through 12-inch diameter sewer lines; and the replacement/rehabilitation of approximately 40 manholes.) Planning and Design	\$ 400,00	\$	•	\$ -	\$ 200,000	NA	NA	212	III-A	NA	06010107
28	30.0	60	5,460 FY23 E Gener		5 Mount Carmel	Hawkins	Collection System Replacement (Replacing approximately 9,000 LF of 4- inch and 10-inch diameter PVC force main with associated appurtenances.)	\$ 1,459,87	5 \$	-	\$ -	\$ -	Jan-24	Jul-24	212	III-B	NA	06010104
29	30.0	60	5,460 FY23 E Genera		5 Mount Carmel	Hawkins	Pump Station Rehabilitation/Improvements (Rehabilitation and/or replacement of pump stations throughout the sewer collection system.)	\$ 2,822,52	\$	-	\$ -	\$ -	Feb-24	Aug-25	212	III-B	NA	06010104
30	30.0	60	5,460 FY23 E	ase TN00620. 7	5 Mount Carmel++	Hawkins	Collection System Replacement (Replacing approximately 9,000 LF of 4- inch and 10-inch diameter PVC force main and associated appurtenances.) Planning	\$ 201,42	5 \$	-	\$ -	\$ 100,713	NA	NA	212	III-B	NA	06010104

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Disacran	age Community	(	. ,							123 Base fulluling ca				0					
31	30.0	60	5,460	FY23 Base	TN006205	Mount Carmel++	Hawkins	I/I Correction (SSES of	\$ 135,500	\$ -	\$ -	\$	67,750	NA	NA	212	III-A	NA	06010104
					7			approximately 10,000 LF of											
								sewerlines within the											
								collection system to include											
								flow monitoring, smoke											
								testing, CCTV, and cleaning.)											
								Planning and Design											
32	30.0	60	5,460	FY23 Base	TN006205	Mount Carmel++	Hawkins	Pump Station	\$ 365,406	\$ -	\$ -	\$	182,703	NA	NA	212	III-B	NA	06010104
					7			Rehabilitation/Improvements											
								(Rehabilitation and/or											
								replacement of pump stations											
								throughout the sewer											
								collection system.) Planning											
	20.0	00	4.540.4	F) (0.0. F)	Thiospean			and Design		* 0000000			1.500.000			242			05040007
33	30.0	80	1,643	FY23 Base	TN002063	Norris	Anderson	GREEN - I/I Correction	\$ 8,000,000	\$ 8,000,000	\$ -	\$	1,600,000	Aug-23	Aug-24	212	III-A	NA	06010207
					1			(Rehabilitation of											
								approximately 48,000 LF of											
								sewerlines and 250 manholes											
								within the sewer collection											
34	30.0	80	1 (12 )	FY23 Base	TN002063	Newigh	Anderson	system ) Construction  I/I Correction (Rehabilitation	\$ 700,000	t.		\$	250,000	NA	NA	212	III-A	NA	06010207
34	30.0	80	1,045	F123 Dase	111002063	NOTTISTT	Anderson	of approximately 48,000 LF of	\$ 700,000	- -		Þ	250,000	INA	INA	212	III-A	INA	06010207
					U			sewerlines and 247 manholes											
								to reduce I/I.) Planning and Design											
35	30.0	80	1 6/13	FY23 Base	TN1002063	Norris++	Anderson	Stormwater/General	\$ 250,000	\$ -	¢ .	\$	125,000	NA	NA	212	VI-C	NA	06010207
33	30.0	00	1,043	1 125 0050	0	THOITIS.	7 tilder som	Stormwater Management	230,000	*	1	7	123,000	147	10,0	2.12	1	100	00010207
								(Evaluation of the storm water											
								system to include inventory,											
								condition assessment, and GIS											
								mapping to determine critical											
								conditions, planned											
								replacements, and necessary											
								improvements.) Planning											
						1		L									L		

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36	30.0	80	363,790	FY23 BIL	TN1002121	Hamilton County Water &	Hamilton	Collection System	÷	13,000,000	<i>+</i>		<b>*</b>	\$		Jan-24	Sep-26	212	III-B	NA	06020001
30	30.0	80	303,790	General	1	Wastewater Treatment	Tiairiiitoii	Rehabilitation (Rehabilitation	Ψ	13,000,000	Ψ	_	Ψ -	Ψ	_	Jan-24	3ep-20	212	III-D	INA	00020001
				deneral	l'	Authority		of approximately 53,900 LF of													
						Additioned		sewer lines; installation of													
								approximately 40,500 LF of													
								force main and approximately													
								290 grinder pumps;													
								construction of two pump													
								stations; and the rehabilitation	1												
								of manholes in Sewer Basins 2													
								and 6 to improve hydraulic													
								capacity and eliminate SSOs in	1												
								the Signal Mountain Area.)													
								Design and Construction													
37	15.0	80	1,643	FY23 BIL	TN002063	Norris	Anderson	I/I Correction (Construction of	\$	3,000,000	\$	-	\$ -	\$	-	Jan-25	Jan-26	212	III-A	NA	06010207
				General	0			a 1MG EQ basin.)													
								Construction													
38	15.0	80	1,643	FY23 Base	TN002063	Norris++	Anderson	I/I Correction (Construction of	\$	300,000	\$	-	\$ -	\$	150,000	NA	NA	212	III-A	NA	06010207
					0			a 1MG EQ basin.) <b>Planning</b>													
								and Design													
39	6.0	0	17,912	FY23 BIL	TN006236	Brownsville Energy	Haywood	New WWTP (Construction of a	\$	17,000,000	\$	-	\$ 5,000,000	\$	-	Jan-24	Jan-26	212	1	Secondary	08010206
				General	7	Authority*		new 2.0 MGD SBR to replace													
								the existing Trickling Filter													
								Plant.) Construction													
		50	2,883	FY23 BIL		Brighton*	Tipton	Stormwater/Gray	\$	1,000,000	\$	1,000,000	\$ 500,000	\$	-	Feb-24	Sep-24	212	VI-A	NA	08010208
				General				Infrastructure (Restoration of													
								failing stormwater													
								infrastructure within the city.)													
								-													
		10	11,892	FY23 BIL	TN002499	Crossville*	Cumberland	Collection System Expansion	\$	2,150,000	\$	-	\$ 1,075,000	\$	-	Oct-23	Oct-24	212	IV-B	NA	06010208
				General	6			(Installation of a 4-inch force													
								main along City Lake Road and													
								Lantana Road to connect to an	1												
								existing 4-inch force main.)													
		50	98,373	FY23 BIL	TN002481	Jackson Energy Authority*	Madison	WWTP	\$	9,000,000	\$	-	\$ -	\$	-	Mar-24	Dec-24	212	II	Advanced	08010205
				General	3			Improvements/Advanced													
								Treatment (Installation of a													
								sludge dryer to produce Class													
								A sludge.)													

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40		General	5		Sullivan/ Hawkins	Collection System Replacement (Replacing approximately 2,400 LF of 18- inch and 24-inch diameter PVC/DIP interceptor; and rehabilitating approximately 2,100 LF of 12-inch diameter sewerline in the Reedy Creek Sewer Basin.) Water	\$ 6,000,000		\$ 3,000,000		Jul-24	Jul-23	212	III-B	NA	06010102
60		General	TN007825 5		Shelby	Collection System Relocation (Construction of two pump station and the installation of approximately 1,800 LF of 24-inch diameter and 36-inch diameter interceptor sewer; and approximately 18,000 LF of 12-inch and 14-inch	\$ 22,000,000		\$ -	\$ -	Nov-24	Nov-26	212	IV-B	NA	07030275
70	37,471	FY23 BIL General	TN002875 4	Lebanon	Wilson	GREEN - I/I Correction (Rehabilitation of three pump stations, approximately 20,000 LF of sewer line by methods of CIPP/replacement and the rehabilitation of manholes by spray lining as well as repairs to three pumping stations in order to address excess amounts of inflow and infiltration.)	\$ 2,500,000	2,500,000	\$ 500,000	*	Jan-24	Aug-24	212	III-A	NA	05130201
70	37,471	FY23 BIL General	TN002875 5	Lebanon	Wilson	I/I Correction (Construction of a 10 MG EQ basin.)	\$ 15,000,000	\$ -	\$ -	\$ -	Mar-23	Nov-23	212	III-A	NA	05130202
50	9,953	FY23 BIL General		Lenoir City*		WWTP Improvements/Secondary Treatment (Improvements to include modifications to the oxidation ditch influent box, headworks splitter box, and RAS pump station; rehabilitation of the primary clarifier; and expansion of the chlorine contact basin.)	\$ 1,000,000	\$ -	\$ 500,000	\$ -	Apr-24	Dec-24	212	1	Secondary	06010201

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FY23 BIL funding cannot be combined with any other funding and must include construction.

Disadvantage Community (ATPI of 3							• • •	23 Base fulluling call			ing but can be	combined	with di K	unung u		
30		FY23 BIL General	TN002287 Maynardville*	Union	WWTP Improvements/Advanced Treatment (Improvements to include the addition of SCADA at the WWTP and 8 pump	\$	97,000		\$ 48,500		1-Jul	Dec-24	212	II	Advanced	06010207
40	3,727	FY23 BIL General	TN002088 Oliver Springs*	Roane/ Anderson/ Morgan	GREEN - I/I Correction (Rehabilitation of the sewerlines by method of CIPP and manhole rehabilitation to remove extraneous water entering the collection system.) <b>Construction</b>	\$ 2,0	000,000	\$ 2,000,000	\$ 1,000,000	\$ -	Jun-24	Jun-25	212	III-A	NA	06010207
10	1,728	FY23 BIL General	TN002512 Rocky Top* 7	Anderson/ Campbell	WWTP Improvements/Advanced Treatment (Improvements to the dewatering facility, blower building, headworks; installation of a back-up generator; and conversion of the chlorine gas disinfection system to Hypochlorite.)	\$ 1,6	510,000	\$ -	\$ 805,000	\$ -	Sep-23	Jun-24	212	II	Advanced	06010207
50	18,561	FY23 BIL General	TN002496 Springfield*	Robertson	Collection System Rehabilitation/Replacement (Construction of a 2 MGD pump station and the installation of approximately 10,000 LF of 10-inch diameter force main and rehabilitation of approximately 30 manholes.) <b>Design and</b>	\$ 4,5	500,000	\$ -	\$ 2,250,000	\$ -	Jan-24	Jan-25	212	III-B	NA	05130206
20	1,213	FY23 BIL General	TN002495 Tellico Plains*	Monroe	Collection System Expansion (Expansion of the existing collection system to provide sewer service to the Bank Street and Cherokee Subdivisions.) Construction	\$ 3,0	092,000	\$ -	\$ 1,546,000	\$ -	Jul-24	Jun-25	212	IV-A	NA	06010204
70	57,227	FY23 BIL General	TN002346 Tullahoma Utilities 9 Authority	Coffee/ Franklin	GREEN - I/I Correction (Rehabilitation of the sewerlines to reduce infiltration and inflow within the sewer collection system.) Design and Construction	\$ 5,0	000,000	\$ 5,000,000	\$ 1,000,000	\$ -	Feb-24	Oct-24	212	III-A	NA	06030003

#### **CLEAN WATER STATE REVOLVING FUND**

# 2023 Priority Ranking List

September 28, 2023

Total CWSRF Requested

\$94,651,992

Total Green Requested

\$17,100,000 \$4,932,072

Total FY23 Base Principal Forgiveness Amount

Total FY23 BIL General Principal Forgiveness Amount

\$16,390,000

++ Small Communities serving a population of 20,000 or less

\* Disadvantage Community (ATPI of 50 or less)

1104110 \$10,550,000

FY23 Base funding cannot be combined with BIL Funding but can be combined with GPR funding under certain circumstances.

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	10 40	,801 F	Y23 BIL	TN002537	West Warren-Viola Utility	Warren/	WWTP Upgrade/Secondary	\$	7,500,000	\$	-	\$ -	\$ -	Dec-24	Dec-26	212	_	Secondary	05130107
		G	ieneral	2	District*	Coffee/ Grundy	Treatment (Expansion of the	1											
							influent pump station and	1											
							headworks, increase basin	1											
							capacity, and replace existing	1											
							chlorine contact hasin )	1											1