Total CWSRF Requested Total Green Requested \$116,459,397 \$3,100,000

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Rank Order	Priority Points*	АТРІ	Pop.	NPDES# TN	Local Government	County	Project Description	Total Project Amount (\$)	Running Total of Total Project Amount Requested (\$)	GREEN Component Amount (\$)	Running Total of GREEN Amount Requested (\$)	Const. Start	Const. Completion	Proj. Type (212 or 319)	EPA Needs Category (I, II, III-A, III-B, IV-A, IV-B, V, etc.)	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
1	114.5	50	17,092	TN0024961	Springfield	Robertson	WWTP Expansion/Advanced Treatment (Expanding the existing WWTP from 3.44 MGD to 5 MGD to include upgrading the existing aeration process; converting the extended aeration process to conventional activated sludge; incorporating anoxic and oxic aeration stages for ammonia reduction; and improving the existing aerobic digestion system.)		\$ 15,000,000	\$ -	\$ -	Jun-22	Oct-24	212	II	Advancced	05130206
2	112.8	90	77,939	TN0028827	Franklin	Williamson	WWTP Expansion/Advanced Treatment (Expanding the existing WWTP from 12.0 MGD to 16.0 MGD to include new headworks, EQ basin, and UV disinfection system; modifying the biological nutrient system and denitrification filters; and biosolids and hydraulic improvements.)		\$ 47,500,000	\$ -	\$ -	Nov-18	Sep-22	212	II	Advanced	05130204
3	112.5	80	360,919	TN0021211	Hamilton County Water & Wastewater Treatment Authority	Hamilton	New Pump Station/Force Main (Construction/Installation of a pump station and force main to eliminate the Signal Mountain (Suck Creek) Wastewater Treatment Plant discharge and connect to the City of Chattanooga's sewer system.) Planning and Design	\$ 500,000	\$ 48,000,000	\$ -	\$ -	N/A	N/A	212	IV-B	NA	06020001
4	112.3	30	66,870	TN0024813	Jackson Energy Authority	Madison	WWTP Improvements/Advanced Treatment (Improvements to the Biosolids Drying at the Miller Ave WWTP.)	\$ 6,525,000	\$ 54,525,000	\$ -	\$ -	Oct-23	Oct-24	212	II	Advanced	08010205
5	111.1	10	9,647	TN0075078	Brownsville <sup>*</sup>	Haywood	WWTP Improvements/Advanced Treatment (Replacement of the aeration system at the existing Lagoon treatment facility.)	\$ 700,000	\$ 55,225,000	\$ -	\$ -	Sep-21	Apr-22	212	II	Adanced	08010205

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6	111.0	60	6,034	TN0062499	Munford <sup>†</sup>	Tipton	WWTP Improvements/ Secondary Treatment (Replace existing influent pumps with above ground suction lift pumps.)	\$ 502,031	\$ 55,727,031	\$ -	\$ -	Dec-21	Oct-21	212	I	Secondary	08010100
7	108.1	50	44,595	TN0024121	Cleveland	Bradley	WWTP Improvements/Advanced Treatment (Construction of an ultraviolet disinfection system at the Hiwassee River WWTP.)	\$ 4,650,000	\$ 60,377,031	\$ -	\$ -	Oct-21	Jun-22	212	II	Advanced	06020002
8	108.1	60	179,690	TN0024210	Chattanooga	Hamilton	WWTP Improvements/Advanced Treatment (Phase 4 - Upgrade the solids treatment system with Thermal Hydrolysis Process to produce Class A solids to maintain local compliance standards.)	\$ 11,500,000	\$ 71,877,031	\$ -	\$ -	May-22	May-25	212	11	Advanced	0602001
9	52.0	60	6,034	TN0062499	Munford⁺	Tipton	Collection System Expansion (Installation of approximately 2,100 LF of 8- inch diameter sewer lines to serve residents currently utilizing septic systems on Giltedge Road.)	\$ 492,016	\$ 72,369,047	\$ -	\$ -	Dec-21	Jun-22	212	IV-A	NA	08010100
10	45.0	10	3,845	TN0026166	Huntingdon⁺	Carroll	Pump Station/Collector-new (Construction of a .5MGD pump station and the installation of approximately 5,900 LF of 8-inch diameter force main to provide sewer service to residents in the 1,000 Acre Lake Community.)	\$ 1,000,000	\$ 73,369,047	\$ -	\$ -	Oct-21	May-22	212	IV-A	NA	08010203
11	45.0	10	21,545	TN0023078	Morgan County	Morgan	Collection System Expansion (Installation of a collecion sytem for a new field house/concession stand at the Coalfield School.)	\$ 33,850	\$ 73,402,897	\$ -	\$ -	Jul-22	Dec-22	212	IV-A	NA	06010208

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12	45.0	30	2,840	TN0064688	Monterey <sup>+</sup>	Putnam	Collection System Expansion (Construction of three 50 GPD pump stations; and the installation of approximately 13,000 linear feet of 8-inch diameter sewer lines, and associated appurtenances.)	\$ 1,250,000	\$ 74,652,897	\$ -	\$ -	Dec-21	Dec-22	212	IV-A	NA	05130108
13	45.0	30	11,545	TN0024996	Crossville	Cumberland	Force Main - Interceptor (new) (Installation of approximately 13,000 LF of 4-inch diameter force main to divert backwash sludge flows from lagoons at Meadow Park WTP to the Crossville WWTP and provide sewer service to customers currently utilizing septic systems.)	\$ 1,703,000	\$ 76,355,897	\$ -	\$ -	Oct-21	Oct-22	212	IV-B	NA	06010208
14	45.0	50	3,086	TN0023507	Bean Station <sup>+</sup>	Grainger	Collection System/New (Construction of a pump station and the installation of approximately 10,480 LF of 6-inch diameter PVC and DIP sewer lines to connect to the Morristown Utilities collection system.)	\$ 2,000,000	\$ 78,355,897	\$ -	\$ -	Apr-22	Dec-22	212	IV-A	NA	06010104
15	45.0	50	3,086	TN0023507	Bean Station <sup>+</sup>	Grainger	Collection System/New (Construction of a pump station and the installation of approximately 10,480 LF of 6-inch diameter PVC and DIP sewer lines to connect to the Morristown Utilities collection system.) Planning and Design	\$ 225,000	\$ 78,580,897	\$ -	\$ -	N/A	N/A	212	IV-A	NA	06010104
16	45.0	60	19,852	TN0023469	Tullahoma	Coffee/Franklin	New Pump Station and Force Main (Replacement of the existing Ovoca Road PS and the installation of approximately 10,000 LF of 12-inch diameter force main along Ovoca Road.)	\$ 1,600,000	\$ 80,180,897	\$ -	\$ -	May-22	Feb-23	212	IV-B	NA	06030003

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17	30.0	10	9,647	TN0062367	Brownsville <sup>+</sup>	Haywood	I/I Correction (Rehabilitation of approximately 7,500 LF of sewer line and 30 manholes within the city.)	\$ 600,000	\$ 80,780,897	\$ -	\$ -	Sep-21	Apr-22	212	III-A	NA	08010208
18	30.0	20	13,695	TN0023591	McMinnville	Warren	GREEN - I/I Correction (Perform pre-cleaning and cctving of approximately 50,000 LF of 8-inch thru 12- inch diameter sewer lines; and the rehabilitation of approximately 16,000 LF sewer lines by method of pipe bursting.) Business Case Required	\$ 2,300,000	\$ 83,080,897	\$ 2,300,000	\$ 2,300,000	Jul-22	Jul-23	212	III-A	NA	05130107
19	30.0	50	17,092	TN0024961	Springfield	Robertson	Collection System Rehabilitation/Replacement (Replacement of approximately 8,800 LF of 15- inch diameter sewerlines with 24-inch diameter sewerlines adjacent to Wartrace Creek.)	\$ 5,200,000	\$ 88,280,897	\$ -	\$ 2,300,000	Sep-21	Dec-22	212	III-B	NA	05130206
20	30.0	60	1,684	TN0025488	Watertown <sup>+</sup>	Wilson	I/I Correction (Rehabilitation of approximately 15,000 LF of sewer lines by method of CIPP or replacement; and the rehabilitation of existing manholes.)	\$ 2,300,000	\$ 90,580,897	\$ -	\$ 2,300,000	May-21	Mar-22	212	III-A	NA	05130201
21	30.0	60	3,540	TN0024937	Centerville <sup>*</sup>	Hickman	I/I Correction (Rehabilitation of approximately 6,100 LF of 8-inch and 10-inch diameter gravity sewer line, 20 manholes and appurtenances in the Defeated Creek Drainage Basin.)	\$ 1,750,000	\$ 92,330,897	\$ -	\$ 2,300,000	Apr-22	Jan-23	212	III-A	NA	0604003
22	30.0	60	4,117	TN0078808	Waverly	Humphreys	I/I Correction (Rehabilitation of approximately 6,400 LF of 8-inch diameter sewerlines by methods of CIPP or replacement; rehabilitation/replacemet of 32 manholes; and 18 point repairs in Sewer Basins C, E, F, and H.)	\$ 1,625,000	\$ 93,955,897	\$ -	\$ 2,300,000	Mar-22	Sep-22	212	III-A	NA	06040005

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23	30.0	60	19,852	TN0023469	Tullahoma	Coffee/Franklin	I/I Correction (Rehabilitation of approximately 38,000 LF of sewer lines by method of CIPP.)	\$ 5,000,000	\$ 98,955,897	\$ -	\$ 2,300,000	May-22	Feb-23	212	III-A	NA	05030003
24	30.0	80	544	TN0020591	Bell Buckle <sup>+</sup>	Bedford	I/I Correction (Evaluation of the sewer collection system to include GIS mapping, CCTV and manhole inspections to prioritize rehabilitation to eliminate sources of infiltration and inflow.)	\$ 175,000	\$ 99,130,897	\$ -	\$ 2,300,000	Dec-21	Jul-22	212	III-A	NA	06040002
25	30.0	80	49,552	TN0020541	Smyrna	Rutherford	GREEN – I/I Correction (Rehabilitate approximately 5,000 LF of existing 6-inch to 10-inch diameter sewer lines using the pipe bursting, CIPP, and open cut methods; replace 23 existing manholes; and install 6 new manholes.) Business Case Required	\$ 800,000	\$ 99,930,897	\$ 800,000	\$ 3,100,000	Sep-21	Sep-22	212	III-A	NA	05130203
26	30.0	80	360,919	TN0021211	Hamilton County Water & Wastewater Treatment Authority	Hamilton	Collection System Rehabilitation (A feasibility study of installing a low pressure sewer system to replace gravity sewers located along streams/ravines within several sub-basins in the Signal Mountain Service Area.) Planning Only	\$ 350,000	\$ 100,280,897	\$ -	\$ 3,100,000	N/A	N/A	212	III-B	NA	06020001
27	30.0	80	360,919	TN0021211	Hamilton County Water & Wastewater Treatment Authority	Hamilton	Collection System Rehabilitation (Feasibility study of installing a new pump station and associated appurtenances near Alexian Village to transport sewer to the Signal Mountain WWTP to eliminate chronic SSOs.) Planning Only	\$ 150,000	\$ 100,430,897	\$ -	\$ 3,100,000	N/A	N/A	212	III-B	NA	06020001

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28	30.0	80	360,919	SOP-89044	Hamilton County Water & Wastewater Treatment Authority	Hamilton	I/I Correction (Rehabilitation of the sewer lines in Sewer Basin 1,2, and 3 that will improve hydraulic capacity and eliminate SSOs in the Soddy Daisy area.) Planning and Design	\$ 254,000	\$ 100,684,897	\$ -	\$ 3,100,000	N/A	N/A	212	III-A	NA	06020001
29	30.0	80	360,919	SOP-89044	Hamilton County Water & Wastewater Treatment Authority	Hamilton	I/I Correction (Rehabilitation of the sewer lines in Sewer Basin 7 that will improve hydraulic capacity and eliminate SSOs in the Red Bank Area.) <b>Planning and</b> <b>Design</b>	\$ 70,000	\$ 100,754,897	\$ -	\$ 3,100,000	N/A	N/A	212	III-A	NA	06020001
30	8.0	10	21,545	TN0023078	Morgan County	Morgan	WWTP Replacement/Advanced Treatment (Construction of a 3,000 GPD WWTP and the decommission of the existing plant at Coalfield School)	\$ 424,500	\$ 101,179,397	\$ -	\$ 3,100,000	Mar-22	Dec-22	212	II	Advanced	06010208
31	6.0	0	13,344	SOP 92-067	Grundy County	Grundy	WWTP Expansion/Secondary Treatment (Expanding the existing WWTP from 20,000 GPD to 200,000 GPD to include installing new influent flow meters, effluent pumps, discharge piping and valves; repairing the lagoon dike; and site improvements; and expanding the land application site from 10.5 to 20.5 acres to include spray laterals, risers, and nozzles.)	\$ 1,780,000	\$ 102,959,397	\$ -	\$ 3,100,000	Nov-21	Aug-22	212		Secondary	06010208
32	6.0	10	9,647	TN0062367	Brownsville <sup>+</sup>	Haywood	WWTP Improvements/Secondary Treatment (Replacement of the sludge dewatering system and influent, submersible, and effluent pumps; electrical improvements; and installation of emergency power at the Trickling Filter Plant.)	\$ 2,700,000	\$ 105,659,397	\$ -	\$ 3,100,000	Sep-21	Apr-22	212	ı	Secondary	08010206

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33	6.0	60	33,159	TN0028754	Lebanon		WWTP Improvements/Advanced Treatment - (Improvements to the existing WWTP to include replacement of the fine bubble diffusers; rehabilitation of two existing clarifiers; screening improvements; and the construction of an EQ Basin.)		\$ 116,459,397	\$ -	\$ 3,100,000	Mar-22	Mar-23	212	II	Advanced	05130201