2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

⁺ Small Systems with a population less than 10.00

	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
1	121.0	20	2,396	TN0024945	Mountain City*	Johnson	WWTP Improvements/	\$ 2,854,500	\$ -	\$ 1,141,800	\$ -	Feb-25	Dec-25	212	II	Advanced	06010103
							Advanced Treatment (Installation of two sludge										
2	116.5	0	4,734	TN0026590	Whiteville*	Hardeman	filter presses) WWTP Improvements/	\$ 1,089,667	\$ -	\$ 544,834		1-Sep	Sep-26	212	II	Advanced	08010208
			, -				Advanced Treatment	,,,,,,,		, , , , ,							
							(Improvements to the WWTP										
							to include the construction of										
							two new chemical storage facilities.) Construction										
3	109.1	30	2,455	TN0022870	Maynardville*	Union	WWTP Improvements/	\$ 143,000	\$ -	\$ -	\$ 71,500	NA	NA	212	II	Advanced	06010207
							Secondary Treatment										
							(construction of a new influent structure and channel;										
							replacement of the										
							mechanical bar screen and										
							influent pumps; and electrical										
							improvements; and the										
							realignment of the 15-inch diameter sewer interceptor.)										
							Planning and Design										
4	109.0	90	83,630	TN0028827	Franklin		Water Reuse (Construction of	\$ 17,609,000	\$ -	\$ -	\$ -	NA	NA	212	Х	NA	05130204
							a new greenfield facility to										
							remove emerging										
							contaminants through advanced treatment and										
							water will be used to irrigate										
							areas of the City's park, for										
							discharge into the Harpeth										
							River and the City's raw water										
							reservoir at the Water Treatment Plant.) Planning										
5	108.7	70	1,592	TN0020630	Norris+	Anderson	WWTP Expansion/Advanced	\$ 12,000,000	\$ -	\$ -	\$ -	Jan-26	Jan-28	212	II	Advanced	06010207
-			,				Treatment (Expansion of the	_,,	•). ·	J. =-		•		
							existing WWTP from 0.2 MGD										
							to 0.5 MGD.) Construction										

^{*} Disadvantage Community (ATPI of 50 or less)

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

⁺ Small Systems with a population less than 10,000

+ Small Sy	stems with a pop	ulation less	than 10,000														
Rank Order	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
6	108.1	70	108,859	TN0024121	Cleveland Utilities Authority	,	WWTP Improvements/ Advanced Treatment (Construction of four biological treatment basins; modifications to the influent pumping station; and the replacement of the spiral lift pumps.) Planning and	\$ 1,920,000	\$		\$ -	NA	NA	212	II	Advanced	06020002
7	108.0	80	367,193	TN0021211	Hamilton County Water & Wastewater Treatment Authority		WWTP Improvements/ Secondary Treatment (Construction of a new access road to the plant, a new chlorine contact chamber, addition of a new headworks screening, grit removal and flow measurement, a new primary clarification utilizing cloth disc filtration, addition of new electrical generator and electrical building, a new waste activated sludge tank and solids handling facility with holding tank.)	\$ 8,000,000	\$	\$ -	\$ -	Jun-24	Sep-26	212	ı	Secondary	06020001
8	106.0	60	5,486	TN0062057	Mount Carmel+		WWTP Improvements/ Secondary Treatment (Rehabilitation of the existing secondary clarifier no. 2; installation of bubble diffusers to the aeration basins; scum piping improvements, installation of a splitter box; and the replacement of the existing blowers.) Planning and Design	\$ 372,890	\$ -	\$ -	\$ 186,445	Mar-25	Dec-26	212	I	Secondary	06010104

^{*} Disadvantage Community (ATPI of 50 or less)

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

^{*} Disadvantage Community (ATPI of 50 or less)

+ Small Sy	stems with a popu	ulation less	than 10,000														
Rank Order	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
9	30.0	0	17,806	TN0062367	Brownsville Energy Authority*		GREEN - I/I Correction (Rehabilitation of the sewerlines to reduce infiltration and inflow within the sewer collection system.)	\$ 1,920,000	\$	\$ 960,000		Nov-24	Nov-25	212	III-A	NA	08010208
10	30.0	0	17,806	TN0062367	Brownsville Energy Authority*	Haywood	Pump Station Replacement (Construction of two new PS along Anderson Ave and the installation of approximately 6,800 LF of 18-inch diameter forcemain to the South	\$ 2,085,000	\$	\$ 1,042,500	\$ -	Nov-24	Nov-25	212	III-B	NA	08010208
11	30.0	10	21,124	TN0028622	Plateau Utility District*	Morgan	(Rehabilitation of 6,000 to 8,000 LF of sewer collection lines utilizing trenchless technology to the greatest extent possible, manhole rehabilitation, and service line	\$ 1,656,000	\$ -	\$ 828,000	\$ -	Sep-24	Sep-25	212	III-A	NA	06010208
12	30.0	40	55,415	TN0020095	Kingsport*	Sullivan/ Hawkins	Pump Station Replacement (Construction of a new pump station on Pendragon Road to replace existing PS)	\$ 2,700,000		\$ 1,080,000	\$ -	Nov-24	Aug-25	212	III-B	NA	06010102
13	30.0	50	2,527	TN0064971	White Pine*		GREEN - I/I Correction (Rehabilitation of approximately 7,200 LF of 8- inch diameter sewer lines by methods of CIPP or replacement; point repairs; and rehab, replace, and/or install new manholes within the sewer collection system in the Downtown, Main Street, Long Creek, and Hwy 25-E	\$ 3,500,000	\$ -	\$ 1,050,000	\$ -	Mar-25	Dec-25	212	III-A	NA	06010107

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

^{*} Disadvantage Community (ATPI of 50 or less)

+ Small Sy	stems with a popu	ulation less	than 10,000														
Rank Order	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
14	30.0	60	3,351		Dandridge+		GREEN - I/I Correction	\$ 2,895,000			¢	Apr-25	Dec-25	212	III-A	NA	06010107
	30.0		5,551	110021243	Buildings.		(rehabilitating 4,321 linear feet of 8-inch PVC wastewater collection lines and rehabilitating/replacing 18 manholes in the Creek Basin. In the LaSportsac Basin, the project will replace or rehabilitate 4,238 linear feet of 8-inch PVC wastewater collection lines and		373,000			7,91 23	Dec 23	212			30010107
15	30.0	60	5,486	TNIOOCOOFT	Mount Carmel+	Hawkins	rehabilitate/replace 22 Pump Station Replacement	\$ 218,000	•	\$ -	\$ 109,000	NA	NA	212	III-B	NA	06010104
13	30.0	00	3,460	1100002037	Mount Carmer		(Replacement of the existing lift station No. 10 and the installation of approximately 2,000 LF 4-inch diameter PVC force main.) Planning and Design	210,000		· -	109,000	IVA	IVA	212	III-B	NA .	00010104
16	30	70	1,592	TN0020630	Norris+		Stormwater Management (Develop a Stormwater Management Plan for the stormwater collection system to evaluate system capacity, inventory and condition of the assets, and system mapping to determine critical conditions, planned replacements, and necessary improvements.) Planning and Design	\$ 250,000			\$ 125,000	NA	NA	212	VI-C	NA	06010207
17	30.0	70	1,592	TN0020630	Norris+	Anderson	GREEN - I/I Correction (Rehabilitation of approximately 48,000 LF of sewerlines and 250 manholes within the sewer collection	\$ 8,000,000	\$ 1,600,000	\$ -	\$ -	Aug-24	Aug-25	212	III-A	NA	06010207

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

Estimated Small Systems and Green Project Principal Forgiveness: \$6,170,945
Estimated FY24 Disadvantaged Communities Principal Forgiveness Eligibility \$14,647,134

⁺ Small Systems with a population less than 10,000

Rank Order	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
18	30.0	70	108,859	TN0024121	Cleveland Utilities Authority		GREEN - I/I Correction (Rehabilitation of the sewerlines and manholes within the sewer collection system by method of CIPP	\$ 20,000,000	\$ 2,500,000	\$	\$ -	Jan-25	Jan-30	212	III-A	NA	06020002
19	30.0	80	6,954	TN0020621	Greenbrier+		GREEN - I/I Correction (Rehabilitation of approximately 20,000 LF of sewerlines and associated manholes within the sewer	\$ 5,000,000	\$ 1,000,000	\$ -	\$ -	Sep-25	Sep-27	212	III-A	NA	05130206
20	25.0	50	70,720	TN0024244	Johnson City*	Sullivan/ Carter/ Unicoi	GREEN - Water Meter Replacement (Installation of approximately 45,000 AMI meters throughout the Johnson City distribution	\$ 10,000,000	5 -	\$ 3,000,000		Jul-25	Jul-28	212	IV-C	NA	06010103
21	6.0	0	17,806	TN0062367	Brownsville Energy Authority*		WWTP Secondary Treatment- New (Replacement of the existing trickling filter WWTP with a new 2.0 MGD SBR WWTP)-Construction	\$ 28,550,000	-	\$ 5,000,000	\$ -	May-24	May-26	212		Secondary	08010208

2024 UNRANKED PROJECTS

70	10,070	SOP-98007 Atoka	Tipton	PS Upgrades/ Collection	\$ 7,700,000	\$ -	\$ -	\$ -	Jun-24	Aug-26	212	III-B, IV-A	NA	08010209
				System Expansion										
50	2,878	Brighton*	Tipton	Stormwater/Gray	\$ 3,150,000	\$ -	\$ 945,000	\$ -	Feb-24	Sep-24	212	VI-A	NA	08010208
				Infrastructure (Restoration of										
				failing stormwater										
				infrastructure within the city.)										

^{*} Disadvantage Community (ATPI of 50 or less)

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

ank rder	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	
		0		TN0075078	Authority*	Haywood	Pump Station Rehabilitation (Rehabilitation of the existing PS in East Industrial Park.)	\$ 633,000		\$ 316,500		Nov-24	Jan-26	212	III-B	NA	08010205
		50	2,454	TN0022993	Carthage*	Smith	GREEN - I/I Correction (Rehabilitation of approximately 8,500 LF of 8- inch diameter sewerlines by method of CIPP and	\$ 840,000	\$	\$ 252,000	\$ -	Dec-24	Jun-25	212	III-A	NA	05130201
		70	108,859	TN0024121	Cleveland Utilities Authority	Bradley	GREEN - WWTP Improvements/ Advanced Treatment (Construction of two 1.4 MG reactor tanks and a control building; installation of two sludge pumps; replacing the existing centrifugal blowers with turbo blowers equipped with VFDs; and electrical and mechanical improvements.)	\$ 16,000,000	\$ 2,500,000	\$ -	\$ -	May-25	Oct-26	212	II	Advanced	06020002
		70	108,859	TN0024121	Cleveland Utilities Authority	Bradley	Collection System Replacement (Replacement of the existing interceptor sewer to the WWYP)	\$ 5,000,000	\$ -	\$ -	\$ -	Jan-25	Jan-29	212	III-B	NA	06020002
		30	7,139	TN0020478	Dayton*	Rhea	Collection System Replacement (Installation of approximately 7,700 LF of 24-inch diameter interceptor sewer along Hwy 27 to replace the existing 15-inch diameter sewer.)	\$ 11,000,000	\$ -	\$ 4,400,000	\$ -	May-25	Apr-26	212	III-B	NA	06020001
		40	16,170	TN0023477	Dyersburg*	Dyer	WWTP Improvements/ Advanced Treatment (Rehabilitation of the clarifiers and digester at the existing	\$ 4,200,000	\$ -	\$ 1,260,000	\$ -	Nov-24	Feb-27	212	II	Advanced	08010204

^{*} Disadvantage Community (ATPI of 50 or less)

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

^{*} Disadvantage Community (ATPI of 50 or less)

+ Small Sys	stems with a popu	ulation less	than 10,000					Total Project	Estimated Amount for Green Project	Estimated Amount for Disadvantaged Communities Principal	Estimated Amount for Small Systems Principal	Proposed	Proposed	Proj. Type	EPA	Discharge Treatment Requirement	
Rank Order	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Amount (\$)	Subsidy (\$)	Forgiveness (\$)	Forgiveness (\$)	Construction Start	Construction Completion	(212 or 319)	Needs Category	(Secondary, Advanced, or N/A)	HIIC Code
Order	Folites	20	•	TN0023001	Erwin Utilities*	Unicoi				\$ 440,000		Jul-25	Dec-27	212	III-A	NA	06010108
		20	17,045	110023001	Erwin Odiides		l/l Correction (Rehabilitation of the sewer collection system by	\$ 1,100,000	•	\$ 440,000	-	Jui-25	Dec-27	212	III-A	INA	06010108
		80	6 954	TN0020621	Greenbrier+	Robertson	method of CIPP.) WWTP Improvements/	\$ 2,000,000	\$.	\$ -	\$ -	Dec-25	Dec-27	212	II	Advanced	05130206
		80	0,954	1140020021	dieenbrier i	Robertson	Advanced Treatment	2,000,000		4	Ψ -	Dec-25	Dec-27	212	"	Advanced	03130200
							(Improvements at the WWTP										
							to include filtration,	_									
		4.0	4.040	TN0057004	11 11 4		disinfection and SCADA)	\$ 1,941,000				D 24	14 26	242		6 1	00040005
		10	1,919	TN0057291	Halls*	Lauderdale	WWTP Improvements/ Secondary Treatment	\$ 1,941,000	-	\$ 970,500	> -	Dec-24	Mar-26	212	1	Secondary	08010205
							(Installation of new aeration										
							system and blowers)										
		80	367,193	TN0021211	Hamilton County Water &	Hamilton	Collection System	\$ 8,500,000	-	\$ -	\$ -	Jan-25	Apr-26	212	III-B	NA	06020001
					Wastewater Treatment		Rehabilitation (Rehabilitation										
					Authority		of the 42-inch East Ridge										
							Interceptor Sewer.)										
		50	5,120	TN0025020	Madisonville*	Monroe	Pump Station Rehabilitation	\$ 2,500,000	\$ -	\$ 750,000	\$ -	Feb-25	Feb-26	212	III-B	NA	02040503
							(Improvements to the Lace										
							Plant and Tellico pumping										
		30	2.455	TN0022870	Maynardville*	Union	stations) WWTP Improvements/	\$ 1,553,800	\$ -	\$ 621,520	\$ -	Jun-25	Jun-26	212	П	Advanced	06010207
			,				Advanced Treatment	,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,		, ,					
							(Construction of a new										
							influent structure and										
							channel; replacement of the										
							mechanical bar screen and										
							influent pumps; and electrical										
							improvements; and the realignment of the 15-inch										
							diameter sewer interceptor.)										
		10	630,027	TN0020711	Memphis*	Shelby	Emerging Contaminants	\$ 1,008,378	\$ -	\$ 504,189	\$ -	Nov-25	Jul-26	319	VII-K	NA	08010210
			,,		122		(Remediate non-point source	,,					3 = -				
							pollution in the Wolf River and										
							downstream along the bank of										
							the Mississippi River by										
							installing a trash interceptor										
							wheel.)										

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

⁺ Small Systems with a population less than 10,000

+ Small Sy	stems with a pop	pulation less	than 10,000														
Rank Order	Priority Points		Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	Proj. Type (212 or 319)	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
		10	630,027	TNS068276	Memphis*		Emerging Contaminants (Remediate non-point source pollution in Nonconnah Creek, McKellar Lake, and downstream along the bank of the Mississippi River by installing a trash interceptor wheel.)	\$ 1,149,358	\$	\$ 574,679	\$ -	Nov-25	Jul-26	319	VII-K	NA	08010210
		60	5,486	TN0062057	Mount Carmel+		WWTP Improvements/ Secondary Treatment (Rehabilitation of the existing secondary clarifier no. 2; installation of bubble diffusers to the aeration basins; scum piping improvements, installation of a splitter box; and the replacement of the existing blowers.)	\$ 2,284,688	5	\$ -	\$ -	Mar-25	Dec-26	212	1	Secondary	06010104
		60	·		Mount Carmel+		Pump Station Replacement (Replacement of the existing lift station No. 10 and the installation of approximately 2,000 LF 4-inch diameter PVC force main.) Construction	\$ 824,800	\$ -	\$ -	\$ -	Jun-25	Apr-26	212	III-B	NA	06010104
		30			Norris+ Paris Utility Authority*	Henry	I/I Correction (Construction of a EO basin.) WWTP Improvements/ Advanced Treatment (Improvements to the biological treatment process to achieve new effluent	\$ 3,000,000 \$ 18,000,000		\$ 5,000,000	\$ -	Jan-25 Jun-26	Jan-26 May-28	212	III-A II	NA Advanced	06010207 06040005
		0	1,798	TN0062529	Ridgely*		WWTP Improvements/ Secondary Treatment (Installation of new aeration	\$ 448,389	\$ -	\$ 224,195	\$ -	Dec-24	Jun-25	212	I	Secondary	08010202

^{*} Disadvantage Community (ATPI of 50 or less)

2024 Priority Ranking List June 10, 2024

Ranked Projects

Total CWSRF Requested \$130,763,057

⁺ Small Systems with a population less than 10,000

Rank Order	Priority Points	АТРІ	Pop.	NPDES	Local Government	County	Project Description	Total Project Amount (\$)	Estimated Amount for Green Project Subsidy (\$)	Estimated Amount for Disadvantaged Communities Principal Forgiveness (\$)	Estimated Amount for Small Systems Principal Forgiveness (\$)	Proposed Construction Start	Proposed Construction Completion	-	EPA Needs Category	Discharge Treatment Requirement (Secondary, Advanced, or N/A)	HUC Code
		80	2,376	SOP-97019	Ridgetop+	Robertson	Collection System Expansion (Installation of approximately 135 STEP systems and 12,500 LF of 3-inch diameter sewerline along Barwood, Maplewood, Elm, and Carver	\$ 3,200,000	\$	\$ -	\$ -	Sep-25	Sep-27	212	IV-A	NA	05130202
		0	7,794	TN0078191	Ripley*		WWTP Improvements/ Secondary Treatment (Installation of new aeration system)	\$ 1,948,000	\$	\$ 974,000	\$ -	Sep-25	Mar-26	212	I	Secondary	08010208
		50	18,775	TN0024961	Springfield*		Collection System Replacement (Installation of approximately 9,000 LF of 24-inch diameter interceptor	\$ 7,000,000	\$ -	\$ 2,100,000	\$ -	Jan-25	Jan-26	212	III-B	NA	05130206
		90	54,563	TN0020460	Water Authority of Dickson County	Dickson	Collection System Rehabilitation (Rehabilitation of approximately 25,000 LF of sewerlines, manholes, and service connections.)	\$ 5,000,000	-	\$ -	\$ -	Mar-25	Sep-26	212	III-B	NA	05130204
		50	41,163	TN0025372	West Warren-Viola UD*		WWTP Expansion/ Secondary Treatment (Upgrades to the headworks, influent/effluent pumping, SBR, and disinfection system at the existing WWTP for anticipated growth.)	\$ 10,000,000	\$ -	\$ 3,000,000	\$ -	Feb-25	Jan-27	212	I	Secondary	05130107
				<u> </u>			Totals:	\$ 119,981,413	\$ 2,500,000	\$ 22,332,583	\$ -		<u> </u>		<u> </u>	<u> </u>	

^{*} Disadvantage Community (ATPI of 50 or less)