

ATTACHMENT 1
 DRINKING WATER STATE REVOLVING FUND
 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

	Community Recipient	Affordability Score	2023 Pop.	Estimated Project Cost	Principal Forgiveness	Estimated Start	Estimated Completion	Est. Interest Rate	Est. Terms	Project Description
1	City of Millen	51	2,970	\$2,300,000	No	2/17/2025	9/18/2026	3.39%	20	The project will include the replacement of 592 identified lead/galvanized service lines within the city.
2	City of Leary	50	524	\$1,050,000	No	8/1/2025	11/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
3	Town of Cadwell	49	381	\$830,000	Yes	7/1/2024	10/1/2025	3.39%	20	The Town of Cadwell is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. Following the field investigations, the Town of Cadwell will develop a service line replacement prioritization plan to replace all service lines that will be identified as either lead or galvanized requiring replacement.
4	City of Richland	48	1,370	\$755,200	No	3/31/2025	7/31/2026	3.39%	20	Replacement of lead/galvanized service lines throughout city limits.

ATTACHMENT 1
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 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

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5	City of Gordon	47	1,780	\$985,600	Yes	3/31/2025	7/31/2026	3.39%	20	Evaluation of available data and investigation of existing service lines throughout the City water system. Development and submission of a service line inventory. Replacement of lead service lines throughout the City.
6	City of Rochelle	47	1,170	\$2,150,000	No	10/30/2025	5/31/2027	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
7	Taylor County Board of Commissioners	47	7,760	\$495,000	Yes	7/1/2024	10/1/2025	3.39%	20	Following a desktop and historical records review of the Taylor County Board County's potable water services, 2 non-lead service lines have been identified out of their total 50 services. The remaining 48 services have been classified as unknown at this time. The final number of service lines scheduled for replacement will be determined through field investigations, which the County
8	Town of Ochlocknee	47	672	\$616,604	No	3/1/2025	12/30/2025	3.39%	20	The project will replace existing water service lines which are classified as galvanized requiring replacement. The project will either be within ROW or the resident's property and is not expected any changes to environmental resources.

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9	City of Abbeville	46	2,690	\$1,068,500	Yes	7/1/2025	12/1/2026	3.39%	20	The City of Abbeville is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. Following the field investigations, the City of Abbeville will develop a service line replacement prioritization plan to replace all service lines that will be identified as either lead or galvanized requiring replacement.
10	City of Bronwood	46	334	\$340,000	Yes	8/1/2025	10/1/2025	3.39%	20	Replace unknown and galvanized (GRR) service lines.
11	City of Ideal	46	407	\$720,000	Yes	8/1/2025	9/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based

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 LEAD SERVICE LINE REPLACEMENT
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12	City of Geneva	45	75	\$6,500	Yes	3/1/2025	6/1/2025	3.39%	20	City of Geneva's LSL project is focused on investigation of Unknown service line pipe material for 101 metered water connections with replacement where needed if Lead or GRR service lines are discovered during investigation. Geneva has submitted the SLI on time to the EPD. Geneva plans to update SLI data once project for investigation is complete.
13	City of Reynolds	45	926	\$2,850,000	Yes	10/15/2025	4/1/2027	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
14	City of Stillmore	45	439	\$80,000	Yes	12/1/2024	10/1/2025	3.39%	20	Development and submission of a service line inventory by evaluating available data and investigating existing service lines throughout the City water system. The City has limited staff and is unable to complete the required inventory on its own. The funds requested will be used to develop an inventory by our consultant, field investigation of services lines by potholing by a contractor and update the service line inventory database. All work will be completed and submitted to EPD no later than November 2025.

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 LEAD SERVICE LINE REPLACEMENT
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15	City of Attapulcus	44	454	\$1,230,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
16	City of Lakeland	44	2,880	\$1,000,000	Yes	7/1/2024	10/1/2025	3.39%	20	The City of Lakeland is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule.
17	City of Manchester	44	3,580	\$2,244,700	Yes	3/31/2025	7/31/2026	3.39%	20	Replacement of lead/galvanized service lines throughout city limits.

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 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

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18	City of Arlington	43	1,210	\$1,253,000	Yes	7/1/2025	12/1/2026	3.39%	20	The City of Arlington is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. The final number of service lines scheduled for replacement will be determined through field investigations, which are currently ongoing. Following the field investigations, the City of Arlington will develop a service line replacement prioritization plan to replace all service lines that will be identified as either lead or galvanized requiring replacement.
19	City of Buena Vista	43	1,590	\$85,000	Yes	3/1/2025	5/1/2025	3.39%	20	Conduct lead service line inventory by pot holing system and customer side of the meter. Replace any lead lines when found.
20	City of Ellaville	43	1,600	\$3,295,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.

ATTACHMENT 1
 DRINKING WATER STATE REVOLVING FUND
 LEAD SERVICE LINE REPLACEMENT
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21	Unified Government of Webster County	43	2,340	\$1,220,000	Yes	10/15/2025	12/15/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
22	City of Lenox	42	752	\$600,000	Yes	8/1/2025	12/15/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
23	Town of Byromville	42	422	\$74,233	Yes	11/1/2023	10/16/2024	3.39%	20	Lead service line inventory project and replacement improvement plan.

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24	Town of Montrose	42	203	\$84,000	Yes	9/10/2024	10/15/2024	3.39%	20	The project will apply best practices to determine lead services across the water system. The practices will include desktop surveys of tax ID information, postcard testing, and visual inspections of services to determine in-place infrastructure. The costs also include data aggregation and data management for the inventory.
25	City of Montezuma	41	3,050	\$2,300,000	Yes	10/1/2025	3/1/2027	3.39%	20	Replacement of existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
26	City of Waco	41	536	\$367,100	Yes	3/31/2025	7/31/2025	3.39%	20	Replacement of lead/galvanized service lines throughout City limits.

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 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

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27	City of Warwick	41	504	\$1,050,000	Yes	8/1/2025	7/1/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified
28	City of Blue Ridge	40	1,250	\$490,000	Yes	6/7/2024	7/25/2025	3.39%	20	The County intends to create and maintain a service line inventory utilizing engineering consultant services to determine the specific services that need to be verified by field investigations, field verification of service materials by a selected contractor via visual meter inspection and/or pothole/excavation methods, public notifications, purchase of POU devices, representative sampling, customer surveys, and any other miscellaneous tasks required to complete and submit the inventory or update the public.
29	City of Nashville	40	7,370	\$550,000	Yes	1/2/2025	4/7/2030	3.39%	20	The City of Nashville is currently conducting a system-wide service line inventory to identify existing lead and galvanized service lines in its drinking water system. The City will replace these lines as required by the State to provide safe drinking water to its citizens.

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 LEAD SERVICE LINE REPLACEMENT
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30	City of Oliver	40	210	\$75,000	Yes	12/16/2024	1/6/2025	3.39%	20	Best management practices will be used to determine the materials of water service lines across the City's water system. The practices will include desktop surveys of Tax ID information, field testing, and visual inspections of service lines to determine whether the existing infrastructure requires replacement.
31	City of Sylvester	40	5,640	\$1,844,450	Yes	7/1/2025	12/1/2026	3.39%	20	The City of Sylvester is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. The final number of service lines scheduled for replacement will be determined through field investigations, which are currently ongoing.
32	City of Bowdon	39	2,160	\$260,000	Yes	8/1/2024	5/30/2025	3.39%	20	The City intends to create and maintain a service line inventory utilizing engineering consultant services to determine the specific services that need to be verified by field investigations, field verification of service materials by a selected contractor via visual meter inspection and/or pothole/excavation methods, public notifications, purchase of POU devices, representative sampling, customer surveys, and any other miscellaneous tasks required to complete and submit the inventory or update the public.

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 LEAD SERVICE LINE REPLACEMENT
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33	City of Poulan	39	760	\$2,650,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.
34	City of Zebulon	39	1,230	\$440,000	Yes	7/25/2024	6/30/2025	3.39%	20	The City of Zebulon is undergoing a service line replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. At the time of recording, the City has identified 373 non-lead service lines out of their total 802 services. In total, 429 service lines have been identified as lead or galvanized requiring replacement, unknown, or have yet to be identified. Phase I is likely to include the replacement of 75-125 existing service lines.
35	City of Alston	38	178	\$38,506	Yes	4/24/2024	12/30/2024	3.39%	20	Inventory service lines for the city and replace any that are found to be lead.
36	City of Blairsville	38	616	\$300,000	Yes	2/1/2025	12/31/2025	3.39%	20	Blairsville has approximately 760 remaining unknown service lines that need to be identified and reported. Blairsville has approximately 30 identified lead service lines that need to be replaced. Blairsville will solicit an RFP for service line identification and replacement.

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37	City of Cedartown, Georgia	38	10,190	\$19,713,600	Yes	5/1/2025	10/16/2029	3.39%	20	Vacuum Excavations, including coring of pavement to identify and replace lead service lines in the distribution system.
38	City of Cornelia	38	4,500	\$322,495	Yes	6/1/2023	12/31/2025	3.39%	20	The City of Cornelia is seeking funding to continue development of its lead service line inventory. The City has a lot of unknown material service lines and will procure a contractor to perform field investigations to populate the service line inventory.
39	City of Bainbridge	37	14,470	\$2,513,245	Yes	7/1/2025	12/1/2026	3.39%	20	The City of Bainbridge is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule improvements. Following the field investigations, the City of Bainbridge will develop a service line replacement prioritization plan to replace all service lines that will be identified as either lead or galvanized requiring replacement.

ATTACHMENT 1
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40	City of Milner	37	772	\$100,000	Yes	7/1/2024	10/16/2024	3.39%	20	This project aims to develop a Lead & Copper service line inventory program to determine the material type for the City of Milner potable water service lines. Additionally, the program will include submitting the Lead Service Line Replacement (LSLR) Plan to EPA/EPD by the LCRR deadline and developing an economical strategy for performing and optimizing sampling and LSLR procedures, including funding strategies for disadvantaged communities.
41	City of Adel	36	5,570	\$550,000	Yes	7/25/2024	6/15/2025	3.39%	20	The city of Adel has identified 2303 non-lead service lines out of their total 2830 services. In total, 467 service lines have been identified as lead or galvanized requiring replacement, unknown, or have yet to be identified. The final number of service lines scheduled for replacement during Phase I will be determined prior to construction during the finalization of the City's service line replacement prioritization plan.
42	City of Bluffton	36	113	\$230,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.

ATTACHMENT 1
 DRINKING WATER STATE REVOLVING FUND
 LEAD SERVICE LINE REPLACEMENT
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43	City of Luthersville	36	776	\$375,000	Yes	7/25/2024	6/15/2025	3.39%	20	The City of Luthersville is undergoing a service line replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule improvements. At the time of recording, the City has identified 366 non-lead service lines out of their total 786 services. In total, 420 service lines have been identified as lead or galvanized requiring replacement, unknown, or have yet to be identified.
44	Town of Hiwassee	36	1,000	\$55,000	Yes	9/3/2024	10/16/2024	3.39%	20	Physical inventory of water lines serviced by the Hiwassee Water Department to identify service line materials and locations for reporting to the Georgia Department of Natural Resources, Environmental Protection Division on or before October 16, 2024. The SU shall be compiled in accordance with the Georgia EPD Service Line Inventory (SLI) Guidance Manual.
45	City of Rhine	35	295	\$545,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.

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 LEAD SERVICE LINE REPLACEMENT
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46	City of Fargo	33	250	\$1,000,000	Yes	7/1/2024	10/1/2025	3.39%	20	The City of Fargo is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. Following a desktop and historical records review of the City's potable water services, 24 non-lead service lines have been identified out of their total 211 services. The remaining 187 services have been classified as unknown at this time.
47	City of Leesburg	33	3,480	\$2,450,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.

ATTACHMENT 1
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 LEAD SERVICE LINE REPLACEMENT
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48	City of Butler	32	1,880	\$1,000,000	Yes	7/1/2024	10/1/2024	3.39%	20	The City of Butler is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. Following a desktop and historical records review of the City's potable water services, 154 non-lead service lines have been identified out of their total 1,527 services. Following the field investigations, the City of Butler will develop a service line replacement prioritization plan to replace all service lines that will be identified as either lead or galvanized requiring replacement.
49	City of Culloden	32	200	\$324,500	Yes	7/1/2024	10/1/2025	3.39%	20	The city of Culloden has identified 89 non-lead service lines out of their total 119 services. In total, 30 services line have been identified as lead, galvanized requiring replacement, or have yet to be identified. Phase I will include the finalization of a replacement prioritization plan and the exact determination of the service lines to be replaced. Phase I is likely to include the replacement of all 30 service lines currently identified as lead, galvanized requiring replacement, or unknown.

ATTACHMENT 1
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 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

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50	City of Gray	31	3,440	\$725,000	Yes	2/1/2025	1/1/2026	3.39%	20	Replacement of approximately 350 service lines on the City side, Customer side, or both. The project also includes any necessary boring, asphalt or concrete patching, service saddles, meter relocations, or any other miscellaneous items required for a complete project.
51	City of Gray	31	3,440	\$95,000	Yes	7/1/2024	5/30/2025	3.39%	20	The City intends to use funds towards locating services that need to be verified by field investigations, field verification of service line materials by a selected contractor via visual meter inspection and/or pothole/excavations methods, equipment necessary for the location or potting of the service lines, public notifications, purchase of POU devices, representative sampling, customer surveys, and any other miscellaneous tasks required to complete and submit the inventory or update the public.
52	City of Funston	30	402	\$725,000	Yes	8/1/2025	7/30/2026	3.39%	20	Replacement of all existing service lines identified as Lead, Galvanized Requiring Replacement, or Lead Status Unknown on both the utility and customer side as applicable based on the City's most up to date Lead Service Line Inventory at the time of project construction. Additional investigation of services classified as Lead Status Unknown will be completed prior to replacement to verify need for replacement.

ATTACHMENT 1
 DRINKING WATER STATE REVOLVING FUND
 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

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53	City of Albany / Albany Utilities	29	68,090	\$3,500,000	Yes	7/15/2025	6/30/2027	3.39%	20	Full-service line replacement of 501 Galvanized Requiring Replacement (GRR) required by LCRI. Identify and remove lead connectors.
54	City of Covington	29	14,000	\$5,205,500	Yes	11/1/2027	3/1/2030	3.39%	20	The proposed project will comply with the LCRI through replacement of lead and GRR service lines, provision of filters and/or other requirements of the LCRI.
55	City of Hahira	29	3,380	\$1,518,500	Yes	7/1/2025	12/1/2026	3.39%	20	The City of Hahira is in the process of conducting a service line inventory and developing a replacement project in anticipation of the Environmental Protection Agency's Lead and Copper Rule Improvements. The final number of service lines scheduled for replacement will be determined through field investigations, which are currently ongoing. Following the field investigations, the City of Hahira will develop a service line replacement prioritization plan to replace all service lines that will be identified as either lead or galvanized requiring replacement.

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 LEAD SERVICE LINE REPLACEMENT
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56	Baldwin County	25	43,800	\$700,000	Yes	9/30/2024	8/29/2025	3.39%	20	The County intends to create and maintain a service line inventory utilizing engineering consultant services to determine the specific services that need to be verified by field investigations, field verification of service materials by a selected contractor via visual meter inspection and/or pothole/excavation methods, public notifications, purchase of POU devices, representative sampling, customer surveys, and any other miscellaneous tasks required to complete and submit the inventory to update the public.
57	Lowndes County	23	120,060	\$492,500	Yes	3/1/2024	3/31/2025	3.39%	20	Work involves purchasing dedicated field investigation vehicles and equipment for the primary purpose of locating and identifying service line materials. Work also will include contracted labor to perform additional field investigation. Work will be performed in both North and South Lowndes water systems.
58	City of Loganville	22	14,130	\$30,000	Yes	4/14/2023	10/16/2024	3.39%	20	Inventory service lines for the city.

ATTACHMENT 1
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59	Harris County	21	36,650	\$480,000	Yes	8/1/2024	8/29/2025	3.39%	20	The County intends to create and maintain a service line inventory utilizing engineering consultant services to determine the specific services that need to be verified by field investigations, field verification of service materials by a selected contractor via visual meter inspection and/or pothole/excavation methods, public notifications, purchase of POU devices, representative sampling, customer surveys, and any other miscellaneous tasks required to complete and submit the inventory or update the public.
60	City of Kingsland	19	18,340	\$120,000	Yes	3/1/2024	10/31/2024	3.39%	20	Project will provide additional funding to perform field investigations for unknown service line materials, over what was originally estimated to cover expenses for this activity.
61	City of Gainesville Dept. Water Resources	17	42,300	\$1,000,000	Yes	1/1/2023	12/31/2026	3.39%	20	This project will continue investigating the type of service line materials present on both the customer side and utility side of the water meter that are currently classified as "Lead Status Unknown" based on GDWR's initial inventory. This project will include communication and outreach, service line replacements, purchase of approved equipment, sampling, and filters as necessary. This will allow GDWR to reduce the number of "Unknown" from the initial inventory that was submitted to EPD last October 16, 2024 and for the required EPD updates due on July 1 of each year.

ATTACHMENT 1
 DRINKING WATER STATE REVOLVING FUND
 LEAD SERVICE LINE REPLACEMENT
 FFY 2024 COMPREHENSIVE PROJECT LIST

	Community Recipient	Affordability Score	2023 Pop.	Estimated Project Cost	Principal Forgiveness	Estimated Start	Estimated Completion	Est. Interest Rate	Est. Terms	Project Description
62	City of Tifton	17	17,050	\$250,000	Yes	2/1/2024	10/16/2024	3.39%	20	This project aims to develop a lead & copper service line inventory program to determine the material type for the City of Tifton potable water service lines. Additionally, the program will include submitting the Lead Service Line Replacement (LSLR) Plan to EPA/EPD by the LCRR deadline, planning for public education and outreach, and developing an economical strategy for performing and optimizing sampling and LSLR procedures, including funding strategies for disadvantaged communities.
63	DeKalb County GA Government	13	762,990	\$16,481,000	Yes	1/1/2025	9/1/2027	3.39%	20	DeKalb County's Department of Watershed Management (DWM) provides water service through over 3,000 miles of water distribution mains to over 760,000 people through over 200,000 potable service connections to the mains. These services include service line inventories, requirements related to lead service line replacements, compliance and system sampling changes, school and daycare sampling, corrosion control changes and public education.