

Texas Water Development Board
SFY 2023 Drinking Water State Revolving Fund - Lead Service Line Replacement
Amended Intended Use Plan
Appendix J. Project Priority List - Invited

Rank	Points	Entity	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost
1	56.83	Moran	TX2090002	270	This project included identifying and replacing lead service lines.	PDC	\$767,050.00
2	55.4	Lorenzo	TX0540002	1,182	Inventory and Replace Lead Service Lines.	PDC	\$1,460,000.00
3	54.04	Morton	TX0400001	1,690	Inventory and Replace Lead Service Lines.	PDC	\$2,530,000.00
4	53.37	Rocksprings	TX0690012	1,857	Conduct Lead and copper service line inventory and lead and galvanized service line replacement.	PDC	\$724,888.48
5	52.14	Marlin	TX0730002	5,967	The City's initial Project is to conduct a complete Inventory of each of the household connections, documenting and classifying the entire service line inventory. Inventory Methodology will include Previous Materials Evaluation/ Construction Records and Plumbing Codes/ Water System Records/ Distribution System Inspections and Records; and will also utilize identifications during normal Operations - Meter Reading, Repair, Replacement; Service Line Repair, Replacement. Investigation Methods will include as may be required - visual at meter pit/ CCTV I water quality sampling/ mechanical excavation.	P	\$195,000.00
6	51.91	Buffalo Gap	TX2210003	1,422	This project included identifying and replacing lead service lines.	PDC	\$2,257,150.00
7	51.81	Paducah	TX0510001	1,186	Inventory and Replace Lead Service Lines.	PDC	\$1,940,000.00
8	51.68	Eden	TX0480001	1,899	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$230,000.00
9	50.45	Benjamin	TX1380011	258	This project included identifying and replacing lead service lines.	PDC	\$960,311.00
10	50.36	Roma	TX2140007	19,123	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$654,000.00
11	50.12	Mertzon	TX1180002	700	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$119,000.00
12	50.11	Devine	TX1630006	4,318	Inventory, Identify and replace lead service line connections.	PDC	\$11,675,250.00
13	49.12	Carbon	TX0670015	440	This project included identifying and replacing lead service lines.	PDC	\$1,236,550.00
14	48.69	Alto	TX0370001	1,523	The intent of this project is to identify all lead service lines within the distribution system and replace/upgrade these service lines.	PDC	\$855,000.00
15	48.49	Mart	TX1550005	2,200	The project will include a comprehensive and accurate inventory of water service lines, including locating and mapping, to identify whether lead service lines are present or not for both the City of Mart and the customers. From the inventory information, a plan for replacement of lines will be determined and costs for replacement will be developed. The City of Mart plans to apply for funding to accomplish the replacement of lead lines in future TWDB applications. Additionally, as part of this application, the City of Mart will be creating a GIS of the system to manage the data collected through the inventory process as well as update system information as updating of lines is completed.	P	\$212,000.00
16	48.03	Brady	TX1540001	5,371	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	PDC	\$5,282,000.00
17	47.99	Idalou	TX1520001	2,250	Inventory and Replace Lead Service Lines.	PDC	\$1,650,000.00
18	47.85	Lexington	TX1440002	2,376	Conduct field work and prepare Service Line Inventory for TCEQ by October 16, 2024. Replace public water system and private service lines between water main line and customer's house connection.	PADC	\$2,339,500.00
19	47.47	Glidden FWSD # 1	TX0450021	860	Conduct a thorough search on Colorado CAD website by customer name and/or street address as a large number of the customers live in or on rental property or in a RV/Trailer Park; research existing "as built" plans for the system or CSI documentation; contact customers or property owners to get their knowledge of materials used from the meter to the house tap; and if needed, excavate around the water meters to verify materials used on both side of the meter. Once all this information is obtained, will make plans to proceed with replacing any lead service lines identified.	PC	\$343,750.00

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20	47.4	Hamilton	TX0970001	2,871	Use the survey data to identify areas of the city that have lead lines that are in need of replacing. We will also do physical inspections as necessary.	PDC	\$7,360,411.00
21	47.33	Munday	TX1380003	1,300	This project included identifying and replacing lead service lines.	PDC	\$2,663,975.00
22	47.27	Hawkins	TX2500001	1,278	The proposed project includes planning, design, and construction of complete removal and replacement of 38,750 LF of ¾" lead and galvanized steel service lines and appurtenances that meets the requirements established under 40 CFR 143. The goal of this project is to improve the drinking water the City of Hawkins provides to its customers. Additional work consists of removal and replacement of lead or galvanized goosenecks, pigtails, connectors, curb stops, boxes, and replacement with an acceptable material that meets the requirements established under 40 CFR 143 and which complies with state and local plumbing codes and or building codes. Site restoration, including landscaping, sidewalk repair, driveway repair, etc. shall be required where specified in the plans.	PDC	\$2,512,105.00
23	47.16	Amherst	TX1400006	791	Inventory and Replace Lead Service Lines.	PDC	\$1,025,000.00
24	47.13	Loraine	TX1680002	602	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$136,000.00
26	46.52	Grand Saline	TX2340003	3,215	Proposed project includes identifying lead service lines, design of removal and replacement, and construction work to remove and replace lead lines.	PDC	\$1,912,400.00
26	46.52	Meadow	TX2230002	593	Inventory and Replace Lead Service Lines.	PDC	\$800,000.00
27	46.12	Westwood Shores MUD	TX2280016	2,733	Identify all the possible lead service lines and comply with EPA's mitigation requirements.	PDC	\$1,589,000.00
28	45.97	Mineola	TX2500002	4,515	Proposed project includes identifying lead service lines, design of removal and replacement, and construction work to remove and replace lead lines.	PDC	\$1,008,700.00
29	45.93	Trent	TX2210009	269	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$139,000.00
30	45.7	Thorndale	TX1660003	1,400	The project will include a comprehensive and accurate inventory of water service lines, including locating and mapping, as required by EPA/TCEQ to identify whether lead service lines are present or not for both the City of Thorndale and the customers.	P	\$184,000.00
31	45.57	Jefferson	TX1580001	1,883	Identify, map, and inventory service connections. Replace non-compliant service lines.	PDC	\$2,025,000.00
32	45.53	Vernon	TX2440001	10,078	The City of Vernon is requesting funds in order to take inventory and replace existing service lines containing lead.	PDC	\$9,360,000.00
33	45.51	Seymour	TX0120001	2,817	This project included identifying and replacing lead service lines.	PDC	\$5,437,748.00
34	45.49	Chillicothe	TX0990001	707	Inventory, Identify and Replace Lead Service Lines.	PDC	\$330,000.00
35	45.41	Pearsall	TX0820002	9,346	Complete inventory of all service lines in the City of Pearsall to determine which lines include lead in accordance with EPA/TCEQ requirements. Overall plan for remaining steps for compliance with new rules.	PDC	\$914,000.00
36	45.39	Gladewater	TX0920001	6,441	Identify, map, and inventory service connections. Replace non-compliant service lines.	PDC	\$2,300,000.00
37	45.27	O'Donnell	TX1530001	714	The City is requesting financial assistance from TWDB to determine the exact number and location as well as replacement of the lead and galvanized service lines within the distribution system.	P	\$113,000.00
38	45.24	East Texas MUD of Smith County	TX2120005	3,879	Proposed project includes identifying lead service lines, design of removal and replacement, and construction work to remove and replace lead lines.	PDC	\$1,311,800.00
39	45.09	Pittsburg	TX0320001	4,754	Planning services for water service line inventory of all service lines (public and private) connected to the public water distribution system. Design, bidding, inspection, and construction administration for replacement of an estimated 2171 lead service lines to be confirmed in the lead service line inventory phase.	PDC	\$15,969,407.84

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Amended Intended Use Plan
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40	44.61	Ames-Minglewood WSC	TX1460005	1,704	Proposed project includes identifying lead service lines, design of removal and replacement, and construction work to remove and replace lead lines.	PDC	\$856,200.00
41	44.44	Daingerfield	TX1720001	4,047	Identify, map, and inventory service connections. Replace non-compliant service lines.	PDC	\$1,950,000.00
42	44.28	Post	TX0850001	5,471	Inventory and Replace Lead Service Lines.	PDC	\$3,414,817.00
44	44.23	Graham	TX2520001	8,903	This project included identifying and replacing lead service lines.	PDC	\$8,699,876.00
44	44.23	Mount Vernon	TX0800001	2,662	Planning services for water service line inventory of all service lines and replacement of lead service lines.	PDC	\$5,017,550.00
45	44.21	Breckenridge	TX2150001	5,807	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$379,000.00
46	44.16	Jacksonville	TX0370002	14,544	Proposed project includes identifying lead service lines, design of removal and replacement, and construction work to remove and replace lead lines.	PDC	\$5,375,400.00
47	44.09	Plainview	TX0950004	20,919	The city of Plainview is planning on replacing all water meters in the system. As part of the meter replacement, the contractor will be documenting the service line material and is expected to have documentation complete and ready for review by May 2024. The information obtained from the survey will be used to determine the size and scope for lead service line replacement. This funding will be used to replace all identified lead services when necessary.	C	\$2,000,000.00
48	43.99	Redwater	TX0190008	4,356	Replace Lead Service Lines that have been identified in the project area.	PDC	\$2,300,000.00
49	43.45	Stephens Regional SUD	TX2150007	4,809	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$297,000.00
50	43.41	Junction	TX1340001	2,500	The City of Junction is requesting funding for the Lead Service Line Inventory and Replacement. This project is to include the work required to identify the material of all the service lines and develop an inventory, planning and designing for all lead service lines replacements, and site restoration required.	PDC	\$640,260.00
51	43.38	Tuscola-Taylor Co WCID # 1	TX2210010	745	Identify and Replace Lead Service Lines.	PDC	\$2,134,354.00
52	43.32	Stephenville	TX0720002	23,110	This project included identifying and replacing lead service lines.	PDC	\$17,686,100.00
53	43.31	Coleman	TX0420001	4,136	This project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$5,994,910.00
54	43.23	Huntington	TX0030002	2,121	The intent of this project is to identify all lead service lines within the distribution system and replace/upgrade these service lines.	PDC	\$1,028,000.00
55	43.2	River Acres WSC	TX1780013	2,700	Identify and continue upgrading aging infrastructure by replacing old lines that may be impacted by lead contamination.	PDC	\$4,323,085.00
56	43.17	Sweetwater	TX1770002	11,198	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$482,000.00
57	43.14	Stamford	TX1270003	3,101	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$286,000.00
58	42.87	Ballinger	TX2000001	3,862	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$340,000.00
59	42.6	Winters	TX2000003	2,345	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$266,000.00
60	42.48	Slaton	TX1520004	6,052	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$335,000.00
61	42.45	Electra	TX2430002	2,715	This project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$3,813,034.00
62	42.37	Harlingen Water Works System	TX0310002	85,900	Survey and inventory of service lines that may have experienced lead exposure. Replace water service lines that have been identified as having any lead.	PC	\$2,185,000.00

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63	42.34	Alice	TX1250001	17,891	Phase I, to purchase a trailer-mounted hydro-excavator and truck to transport the hydro-excavator; funds to reimburse pay for City Staff doing the inventory; funds to pay for clerk who will input into TCEQ/EPA excel spreadsheet, the inventory data; funds to hire a consulting firm to locate service lines with GIS map coordinates, to investigate and to determine material of service lines, and to categorize such lines to determine non-lead or lead for replacement. These activities and investigations will enable the City to have a more accurate figure to be determined for sampling requirements under the rule, excavation, and for the replacement cost of known lead service lines immediately upon their discovery.	P	\$755,320.00
64	42.29	Fredericksburg	TX0860001	14,500	Complete a service line inventory and replace identified lead service lines in accordance with the Lead and Copper Rule Revisions. Project will prioritize replacement of lead service lines starting with schools and daycare facilities, and then replace the remaining lead service lines found in the system.	PDC	\$1,300,000.00
65	42.17	Alpine	TX0220001	6,000	This project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$6,011,144.00
66	42.16	Redland WSC	TX0030028	3,637	The intent of this project is to inventory all lead service lines within the distribution system and replace them with new service lines.	PDC	\$1,082,000.00
67	42.07	Wills Point	TX2340005	6,648	Proposed project includes identifying lead service lines, design of removal and replacement, and construction work to remove and replace lead lines. City expects to use Force Accounting agreement to complete parts of the LSLR inventory.	PDC	\$631,400.00
68	41.98	Atlanta	TX0340001	5,495	Inventory and replace lead service lines.	PADC	\$1,629,498.79
69	41.92	Corsicana	TX1750002	24,190	Inspect all meters and connections in distribution system where lead services could exist.	PDC	\$98,000.00
70	41.9	Snyder	TX2080001	10,753	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$698,000.00
71	41.68	Marshall	TX1020002	23,091	Planning services for water service line inventory of all service lines (public and private) connected to the public water distribution system. Design, bidding, inspection, and construction administration for replacement of an estimated 850 lead service lines to be confirmed in the lead service line inventory phase.	PDC	\$7,450,615.00
72	41.57	Wilmer	TX0570018	6,690	By undertaking this project the City intends to eliminate lead water services from their system if any are identified. This project will be approached in two phases. The first phase will be to perform the EPA and TCEQ mandated lead service inventory and submit said inventory to TCEQ well in advance of the October 2024 deadline. The second phase of the project will be to replace all identified lead services with appropriate new water service materials. This second phase will include planning, design, stakeholder coordination and construction services.	PDC	\$2,438,573.75
73	41.56	Terrell	TX1290006	18,897	Project consists of identifying the pipe type for both public and private service lines for approximately 6,000 accounts. Cost estimate is based on contracting work to identify the type of pipe and an estimated 500 service line replacements from the city meter to the house/business connection and 100 services from the main to the household/business.	PDC	\$4,547,000.00
74	41.54	Athens	TX1070005	20,334	Inventory and identify all known lead service lines and replace/upgrade these lines.	PDC	\$2,310,000.00
75	41.49	Poteet	TX0070005	4,185	City of Poteet is requesting funding for the Lead Service Line Inventory and Replacement. This project is to include the work required to identify the material of all the service lines and develop an inventory, planning and designing for all lead service lines replacements, and site restoration required.	PDC	\$590,300.00
76	41.38	Van	TX2340004	4,038	Prepare water service line inventory, prepare service line replacement plan, and design and construct lead and galvanized service line replacements.	PDC	\$3,446,730.00

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77	41.27	Coahoma	TX1140002	3,552	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$272,000.00
78	41.1	Taylor	TX2460004	20,622	Planning and design of the lead service line replacement program. Replacement of lead service lines.	PDC	\$1,750,000.00
79	40.98	Eastland	TX0670002	3,900	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$308,000.00
80	40.91	Albany	TX2090001	1,983	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$262,000.00
81	40.81	Sonora	TX2180001	2,766	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$315,000.00
82	40.67	Del Rio	TX2330001	36,506	Replace lead service lines from meter to first tap on all connections that have been identified.	PC	\$2,018,750.00
83	40.5	Aspermont	TX2170001	1,015	Inventory and Replace Lead Service Lines.	PDC	\$3,300,000.00
84	40.47	D & M WSC	TX1740010	6,570	The intent of this project is to identify all lead service lines within the distribution system and replace/upgrade these service lines.	PDC	\$1,545,000.00
85	40.42	Dog Ridge WSC	TX0140044	4,713	To develop the inventory, a review of historical records to determine service line construction materials will be conducted. Should previously mentioned methods not identify the required information, visual observation, water quality sampling (non-compliance), excavation, vacuum or hydro-excavation, statistical analysis, or other emerging technologies will be used to confirm service line construction material. Once all required inventory information is obtained, the TCEQ required detailed inventory document will be created for submission by Dog Ridge Water Supply Corporation. From the inventory information, a plan for replacement of lines will be determined and costs for replacement will be developed. Dog Ridge Water Supply Corporation plans to apply for funding to accomplish the replacement of lead lines in future TWDB applications. Additionally, as part of this application, Dog Ridge Water Supply Corporation will be creating a GIS of the system to manage the data collected through the inventory process as well as update system information as updating of lines is completed.	P	\$337,800.00
86	40.15	Mason	TX1600001	2,114	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$300,000.00
87	40.06	Troy	TX0140037	2,350	The project will include a comprehensive and accurate inventory of water service lines, including locating and mapping, as required by EPA/TCEQ to identify whether lead service lines are present or not for both the City of Troy and the customers. Historical records will be reviewed including but not limited to construction and plumbing codes or ordinances, County Clerk's office or County Appraisal District records, water system distribution maps, engineering drawings or capital improvement plans, water system standard operating procedures, historical records on each service connection and meter installation, and inspections and records of distribution system including customerservice inspection records and service agreements.	P	\$286,100.00
88	40.04	Cisco	TX0670001	3,786	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$305,000.00
89	39.75	Denison	TX0910003	22,682	The first phase will be to perform the EPA and TCEQ mandated lead service inventory and submit said inventory to TCEQ we in advance of the October 2024 deadline. The second phase of the project will be to replace all identified lead services with appropriate new water service materials. This second phase will include planning, design, acquisition and construction services to replace identified lead (galvanized downstream of lead) services. This second phase will include planning, design, stakeholder coordination and construction services.	PDC	\$114,198,902.00

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90	39.57	Sherman	TX0910006	42,762	Field Verification of Service Line Material: Based on the initial inventory prepared during Phase 2, priority areas will be identified for field inspections. This phase will include field work through a contractor, program management and data management. The City plans to field verify 10% of their unknowns per year over the next 10 years. Monitoring and "Find and Fix" Plan: In this phase, the sampling plan will be updated per the new compliance requirements and additional non-compliance sampling to observe lead concentrations will be conducted before the compliance deadline. Lead Service Line Replacement Planning and Mitigation: A Lead Service Line Replacement Plan will be developed as required for compliance with the LCRR outlining the goals, customer coordination, funding and other considerations for lead service line replacement activities. This phase also covers construction costs and program oversight required to replace lead service lines, lead fittings and lead connectors identified in the system during Phases 2 and 3. It includes activities required to support the replacements, such as design, legal measures and public communication, and additional water sampling required to monitor the effectiveness of the line replacements.	PC	\$6,515,535.00
91	39.35	Abilene	TX2210001	123,886	This project consists of replacing service lines that contain lead in the City's service area.	PDC	\$12,998,141.00
92	39.26	Monahans	TX2380001	6,953	Inventory of the materials of construction and replacement of the lead and galvanized water service lines in the distribution system.	P	\$409,000.00
93	39.24	Denver City	TX2510001	5,000	Inventory, Design and Replace lead service lines.	PDC	\$2,943,700.00
94	39.2	Cleburne	TX1260003	30,573	The project will include completion of a lead service line inventory, supplemental lead sampling, planning and design for infrastructure, design and construction cost for removal/replacement of goosenecks/pigtails/connectors/service lines and acquisition of temporary water filter systems for affected households.	PDC	\$48,492,400.00
95	39.19	Brownsville	TX0310001	176,362	This project will consist of the following: Lead Service Line Inventory, Lead Replacement Plan, and Public Education & Notification Program.	PC	\$10,796,190.00
96	38.64	Ennis	TX0700001	21,203	This project will identify, map, and inventory service connections within the City of Ennis including evaluation of piping material. The inventory will identify lead service lines which will then be replaced with TCEQ compliant service line from the main to the structure.	PDC	\$3,050,000.00
97	38.53	Tyler	TX2120004	104,798	Inventory, Identify and replace all lead service lines.	PDC	\$2,000,000.00
98	38.42	Big Spring	TX1140001	27,282	This project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$16,106,339.00
99	38.38	San Angelo	TX2260001	101,004	Field verification of service line material, monitoring and lead service line replacement plan, LSL replacement.	PC	\$12,607,779.00
100	38.29	White Oak	TX0920006	6,469	Identify, map, and inventory service connections. Replace non-compliant service lines.	PDC	\$2,300,000.00
101	38.15	Weatherford	TX1840005	27,900	The initial phase of this project will be focused on developing an initial service line inventory based on the best available data and a prioritized plan for investigation of unknown service lines. Assumptions for potential lead service line replacements are included herein for the subsequent phase of field investigation and replacement of lead service lines.	PDC	\$14,982,440.00
102	38.1	Duncanville	TX0570007	39,500	This project will be approached in two phases. The first phase will be to perform the lead service inventory and submit said inventory to TCEQ. The second phase of the project will be to replace all identified lead services with appropriate new water service materials. This second phase will include planning, design, stakeholder coordination and construction services.	PDC	\$21,181,293.44

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103	37.73	Galveston	TX0840003	50,180	Phase 1 — LCRR Effort Assessment and Initial Inventory. Phase 2— Service Line Inventory Development& Continued Material Verification. Phase 3— Sampling Plan, LSLR Plan, and Public Communications. Phase 4— Lead Service Line Replacement and Mitigation.	PC	\$24,287,610.00
104	37.43	Waco	TX1550008	143,355	The in-progress Service Line Inventory is a 100% inspection of public and private service line material at the meter box for each service line connection, along with a review of the documentation for each service. The City of Waco intends to replace any lead public service line, any private lead service or any private galvanized service identified as galvanized requiring replacement service line as part of the Service Line Inventory and Service Line Replacement Project.	C	\$20,000,000.00
105	37.2	Fort Worth	TX2200012	853,762	As part of this project, the Fort Worth Water Utility intends to replace water service lines that are lead, including galvanized services downstream of lead based on EPA's expanded definition of a lead service line.This project will involve the replacement of approximately 1,200 known customer-owned lead service lines and known galvanized service lines requiring replacement. All of the homes requiring lead service line replacement are located in disadvantaged communities. The DWSRF will be allocated to fund the inspection, design, and replacement of all lead service lines as defined by EPA and eliminate disparities across our water system.	C	\$13,270,000.00
106	36.63	Eules	TX2200031	56,160	Service line inventory for all service lines constructed prior to the Texas lead ban effective date of July 1, 1988, along with inventory of all unknown service lines throughout the City of Eules. Replace all services connected to galvanized iron water mains and any lead services identified.	PDC	\$20,191,714.00
107	36.59	Lubbock	TX1520002	266,263	Project is to replace identified lead service lines from the Lead and Copper Rules Revision inventory. Project will prioritize replacement of lead service lines starting with schools and daycare facilities, and then replace the remaining lead service lines found in the system.	C	\$23,700,000.00
108	36.56	Dallas	TX0570004	1,321,740	Requested funding will be utilized to develop lead services line inventory by reviewing, cataloging, and digitizing existing paper documents and by conducting field investigations where no viable documentation is available.Once the inventory is completed, design and construction projects will be awarded to remove all lead service lines and galvanized lines requiring replacement from Dallas Water Utilities system.	PDC	\$32,000,000.00
109	36.48	Sunbelt FWSD - Oakglen	TX1010188	693	Inventory of service line material. Public communication of the inventory. Replacement of lead service lines.	PC	\$1,491,300.00
110	35.81	Bedford	TX2200003	49,526	Inventory and replace all services connected to galvanized iron water mains along with replacing the galvanized iron water mains and any lead services identified during the service line inventory.	PDC	\$20,009,418.00
111	35.76	New Braunfels	TX0460001	70,759	NBU seeks funding to complete lead service line inventories, accomplish the required planning for the lead line replacement program, perform the design and replacement of lead service lines, cover the land acquisition costs associated with any required easements or construction	PADC	\$20,011,000.00
112	35.4	San Antonio Water System	TX0150018	1,999,472	Develop Lead service line Inventory. Planning - Inspections. Design - Lead Service Line Replacement Action plan. Construction - Replace lead or galvanized service line	PDC	\$2,824,555,765.00

Phase(s): P-Planning, A-Acquisition, D-Design, C-Construction

Texas Water Development Board
SFY 2023 Drinking Water State Revolving Fund - Lead Service Line Replacement
Amended Intended Use Plan
Appendix J. Project Priority List - Invited

Rank	Points	Entity	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost
113	35.31	Garland	TX0570010	239,730	Part of this plan is creating a service line inventory. Based on City records, there are no lead service lines in use on our side of meters. Garland Water Utilities is seeking funding assistance to visually inspect the remaining unknown customer service lines to complete the service line inventory. We are not seeking funding assistance in the development of the LCRR compliance plan being developed by FNI. With roughly 60,000 unknowns remaining, we are requesting \$6,000,000 to complete the customer service line inventory.	C	\$8,168,606.86
114	33.75	League City	TX0840007	128,412	Project activities include but are not limited to the identification, planning, design, and replacement of lead/applicable galvanized service lines i.e., removal and replacement of applicable lead/galvanized; site restoration related to service line replacement; applicable permit fees; point-of-use devices; development and updating lead service line inventories including locating and mapping; varies methods of investigations, planning and design for aforementioned projects and non-routine sampling.	PDC	\$8,979,000.00
115	31.75	Plano	TX0430007	288,800	Water Service Line Material Field Inventory project to determine the water line material on unknown portions of service lines.	P	\$8,000,000.00
116	29.31	Rule	TX1040003	687	This project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$910,689.00
117	27.92	Gorman	TX0670003	1,051	City is requesting funding to perform a lead service line inventory to meet TCEQ requirements. Following the inventory, a separate construction project would replace the service line and accessories between the water main line and customer's house (service tap, corporation stop, service line, and meter stop).	PDC	\$2,440,000.00
118	26.24	Strawn	TX1820005	696	Identify and Replace Lead Service Lines.	PDC	\$1,696,983.00
119	26.12	Melvin	TX1540003	300	Project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$480,536.00
120	25.54	Rising Star	TX0670005	835	City is requesting funding to perform a lead service line inventory. Following the inventory, a separate construction project would replace the service line and accessories between the water main line and customer's house (service tap, corporation stop, service line, and meter stop).	PDC	\$1,950,000.00
121	25.32	Colorado Co WCID # 2	TX0450014	979	Inventory and replace all lead or galvanized pipes for our customers.	C	\$95,500.00
122	25.27	Marlow WSC	TX1660014	576	Conduct Lead and Copper testing, design and replace all water service connections that are currently contaminated.	DC	\$451,800.00
123	25.14	Weinert	TX1040004	157	This project consists of identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$359,510.00
124	25.12	Honey Grove	TX0740003	1,668	Perform inventory assessment. Design required for replacement of lead service lines including acquisition, and Construction of proposed improvements.	PADC	\$3,664,980.00
125	24.94	Ranger	TX0670004	2,500	City is requesting funding to perform a lead service line inventory. Following the inventory, a separate construction project would replace the service line and accessories between the water main line and customer's house (service tap, corporation stop, service line, and meter stop).	PDC	\$4,700,000.00
126	23.87	Morton Valley WSC	TX0670018	717	WSC is requesting funding to perform a lead service line inventory. Following the inventory, a separate construction project would replace the service line and accessories between the water main line and customer's house (service tap, corporation stop, service line, and meter stop).	PDC	\$1,400,000.00
127	23.68	Goliad	TX0880001	1,976	Identify, Inventory and Replace Lead Service Lines.	PDC	\$476,160.00
128	23.28	Sunbelt FWSD - Heather Glen	TX1010419	2,919	Inventory of service line material. Public communication of the inventory. Replacement of lead service lines.	PC	\$4,220,800.00
129	23.14	Bangs	TX0250001	2,787	Identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$3,026,007.00

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Texas Water Development Board
SFY 2023 Drinking Water State Revolving Fund - Lead Service Line Replacement
Amended Intended Use Plan
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Rank	Points	Entity	PWS ID	Population	Project Description	Requested Phase(s)	Total Project Cost
130	22.97	Goldthwaite	TX1670001	1,738	Identifying lead service lines in the City's service area and replacing service lines that contain lead.	PDC	\$3,774,693.00
131	22.95	Lincoln WSC	TX1440006	750	Assess each meter to determine type of materials and supplies required to maintenance from water main to existing house. After recognizing required materials, purchase, and replace necessary equipment. Utilize contract labor if needed.	PAC	\$98,850.00
132	22.8	Comanche County WSC	TX0470027	329	Identifying lead service lines in the service area and replacing service lines that contain lead.	PDC	\$2,625,000.00
133	22.71	Bronte	TX0410001	999	Identifying lead service lines in the service area and replacing service lines that contain lead.	PDC	\$2,525,000.00
134	22.48	Wharton Co WCID # 2	TX2410001	2,190	Inventory of Water Service Lines.	PDC	\$11,508,020.00
136	22.46	Baird	TX0300001	1,500	City is requesting funding to perform a lead service line inventory to meet TCEQ requirements. Following the inventory, a separate construction project would replace the service line and accessories between the water main line and customer's house (service tap, corporation stop, service line, and meter stop).	PDC	\$4,275,000.00