Submit LSLI to State WATER SYSTEM INFORMATION FOR LEAD & COPPER RULE TX1990001 - CITY OF ROCKWALL Population Federal System Type Service Connections Sampling Frequency С 47,251 30,400 30 RT - YEARLY **Collection Period** Initial Monitoring Period Begin Dat Primary Service Area Type 6/1 - 9/30 е 01/01/2024 Do multi-family residences comprise at least 20% of the System Contact Name System Contact Title structures you serve? Shon Bellah Production Tech Supervisor No ¥ System Contact Phone System Contact Email LSLI Preparer Name (972) 771-7730 Austin Patricia sbellah@rockwall.com LSLI Preparer Title LSLI Preparer Phone LSLI Preparer Email Project Engineer (469) 920-2318 adpatricia@garverusa.com Were all available Previous Materials Evaluation **Describe Previous Materials Evaluation Records** Records reviewed? reviewed. Yes Data used for this inventory includes plat ▼ plans, waterline plans and as-builts, property location and year built, and a list Were all available Construction Records and Plumbing Describe Construction Records and Plumbing Codes Codes Records reviewed? Records reviewed. Yes \mathbf{v} Data used for this inventory includes plat plans, waterline plans and as-builts, property location and year built, and a list Were all available Water System Records reviewed? Describe Water System Records reviewed. Yes Data used for this inventory includes plat ▼ plans, waterline plans and as-builts, property location and year built, and a list Were all available Distribution System Inspections and Describe Distribution System Inspections and Records Were Other Records reviewed? Records reviewed? reviewed. No \mathbf{v} Yes • Data used for this inventory includes plat plans, waterline plans and as-builts, property location and year built, and a list During which normal operating activities are you Did you develop or revise standard operating Identify the service line investigation methods your collecting information on service line material? procedures to collect service line material information? system used to prepare the inventory. None 😣 No Mechanical Excavatic 😣 $\pmb{\nabla}$ × Visual inspection at the meter p 😣 × Predictive Modelin(😣

The Cochran formula can h calculate the minimum rep sample sizes based on the	resentative				
Who owns the service lines for your system?		Is there documentation that defines service line ownership in your system, such as a local ordinance?		Describe when service lines were generally installed for your system?	
The ownership is split (the wat	er system and (🔻	No	•	Vast majority built after	er 1988.
/hen were lead service lines ba	nned in your system?	Are there lead goosenecks, pigtails or	connectors in	Primary way for making inv	ventory publicly accessible
eference the state or local ordinance that banned the se of lead in your system.		your system?		Interactive online map	
All lead service lines were	banned by 1984	Don't Know	•		
dditional way(s) for making inve	entory publicly				
Online Spreadshee	×				
UMMARY					•
UMMARY # Updated Service Lines:	# Total Service Lines in	Service Line Le Category	eac Old Valu	ه New Valu	•
# Updated				• New Valu 0	•
# Updated	Lines in	Category	Old Valu		•
# Updated Service Lines:	Lines in Inventory:	Category Lead	Old Valu 0	0	•
# Updated Service Lines:	Lines in Inventory:	Category Lead GRR	Old Valu 0 0	0 3	
# Updated Service Lines: 23,785	Lines in Inventory:	Category Lead GRR Unknown	Old Valu 0 0 0	0 3 0	
# Updated Service Lines:	Lines in Inventory:	Category Lead GRR Unknown	Old Valu 0 0 0	0 3 0	
# Updated Service Lines: 23,785	Lines in Inventory: 23,785	All attachments were prepared under m	Old Value 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 23782	
# Updated Service Lines: 23,785	Lines in Inventory: 23,785	Category Lead GRR Unknown Non-Lead	Old Value 0 0 0 0 0 0 0	0 3 0 23782	age the system, or those pe
# Updated Service Lines: 23,785 CKNOWLEDGMENTS	Lines in Inventory: 23,785	All attachments were prepared under me a the information submitted. Based on r	Old Valu 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 23782	age the system, or those pe
# Updated Service Lines: 23,785 CKNOWLEDGMENTS	Lines in Inventory: 23,785 that this document and erly gather and evaluat ring the information, th s for submitting false in I understand that if any	All attachments were prepared under me a the information submitted is, to the best of	Old Valu 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 23782	age the system, or those pe d complete. I am aware tha Replacement, or Lead State
# Updated Service Lines: 23,785 23,785 CKNOWLEDGMENTS	Lines in Inventory: 23,785 that this document and erly gather and evaluat ring the information, th s for submitting false in I understand that if any ed to notify the State wi I understand that the F	A category Lead GRR Unknown Non-Lead all attachments were prepared under me the information submitted. Based on me the information submitted is, to the best of ormation, including the possibility of find additional service lines are subsequent	Old Valu 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 23782	age the system, or those pe d complete. I am aware that Replacement, or Lead State using Lead Service Line In
# Updated Service Lines: 23,785 23,785	Lines in Inventory: 23,785 that this document and erly gather and evaluat ring the information, th of or submitting false in I understand that if any ed to notify the State wi I understand that the F ds do not need to be su understand that custo	All attachments were prepared under me the information submitted. Based on me a information submitted. Based on me the information submitted is, to the best of commation, including the possibility of fine the additional service lines are subsequent thin 30 days of identifying the service line WS should maintain for review any rest	Old Valu 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 23782	age the system, or those pe d complete. I am aware the Replacement, or Lead State using Lead Service Line In red for the development of