P	/SID: DATE:				
	LEAD SERVICE LINE REPLACEMENT / UNKNOWN PLAN				
sys in t the	coordance with the current LCRR: $\underline{40\ \text{CFR}\ 141.84(b)}$ - Lead service line replacement plan. All water ems with one or more lead, galvanized requiring replacement, or lead status unknown service lines heir distribution system must, by October 16, 2024, submit a lead service line replacement plan to State in accordance with $\underline{\$\ 141.90(e)}$. The lead service line replacement plan must be sufficiently hilled to ensure a system is able to comply with the lead service line replacement requirements in bridance with this section.				
(1) (2) (3) (4) (5) (6)	plan must include a description of: A strategy for determining the composition of lead status unknown service lines in its inventory; A procedure for conducting full lead service line replacement; A strategy for informing customers before a full or partial lead service line replacement; For systems that serve more than 10,000 persons, a lead service line replacement goal rate recommended by the system in the event of a lead trigger level exceedance; A procedure for customers to flush service lines and premise plumbing of particulate lead; A lead service line replacement prioritization strategy based on factors including but not limited to the targeting of known lead service lines, lead service line replacement for disadvantaged consumers and populations most sensitive to the effects of lead; and A funding strategy for conducting lead service line replacements which considers ways to accommodate customers that are unable to pay to replace the portion they own.				
<u>(1)</u>	If the PWS has service lines of unknown material in the Lead Service Line Inventory (LSLI),				
	please address the following questions.				
A.	What efforts have been made to figure out service line material? I.e. what records have been used, have field investigations been conducted, have customers been contacted, etc?				
В.	What efforts can be taken in the future to determine service line materials?				

C. What is your proposed timeline for future investigations?
D. What other information is pertinent to your strategy for determining service line material?
(2)-(8) If the PWS has lead or galvanized requiring replacement (GRR) service lines, i.e. LSLs, please address the following questions:
(2) What procedure(s) will be used for conducting full lead service line (LSL) replacement? (e.g., techniques to replace service lines, plans for procurement of materials, or plans for utilizing contractors)
(3) What strategy will be used to inform consumers/customers before LSL replacement? Consider that the owner/bill payer of a property might not be the person living/working at the premises.
(4) If your PWS serves more than 10,000 persons, what is your LSL replacement goal rate in the event of a lead trigger level exceedance?

Title/Position	Contact information (phone & email)
Printed Name	Signature
laws, regulations, and/or water tariff agreements	rategy for replacing LSLs? For example, are there any that affect your ability to gain access to conduct full quire customer consent and/or require or authorize
	ortion they own, if the water system intends to charge of the service line because it is authorized or required
	ategy? Factors to consider include but are not limited vantaged consumers, and populations most sensitive
lines and premise plumbing of particulate lead, es	