

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

SERVICE LINE INVENTORY FORM

Inventory Response Summary information

PWS Name: Springtown Water Authority

PWSID: 1090064

NOTES: Information will autofill based on the responses in the Detailed Inventory. Record types marked "Inactive" are not included.

Service Line Classification	Definition	Number	Percentage
Lead	Any portion of the service line is known to be made of lead.	0	
Galvanized Requiring Replacement	A portion of the service line is galvanized and is downstream from: — a portion that was previously lead or is of unknown lead status — connectors that are lead or unknown	0	
Lead Status Unknown	The service line material is not known. There is not enough evidence to support material classification.	0	
Non-Lead	An evidence-based record, method, or technique has demonstrated that ALL portions of the service line are NOT lead or GRR.	232	100%
TOTAL NUMBER OF ACTIVE S	ERVICE LINES ENTERED IN THE DETAILED INVENTORY	232	100%
Service Line Classification b	oy School/Childcare Summary	1.07	7 2 2 7 8 7
		Number	Percentage
service Lines Connected to a Childcare facility:		0	
	Lead	0	
	Galvanized Requiring Replacement	0	
	Lead Status Unknown	0	
	Non-Lead	0	
Service Lines Connected to an Elementary School:		0	
	Lead	0	
	Galvanized Requiring Replacement	0	
	Lead Status Unknown	0	
	Non-Lead	0	
Service Lines Connected to an Secondary School:		0	
	Lead	0	
	Galvanized Requiring Replacement	0	
	Lead Status Unknown	0	
	Non-Lead	0	
Lead Status Unknown Service Lines:		0	
Lead States Clinitowill Scivic			1
ceda Status Silkiiowii Scivici	Likely Lead	0	



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

SERVICE LINE INVENTORY FORM

Inventory Response Summary information

PWS Name: Springtown Water Authority

PWSID: 1090064

NOTES: Information will autofill based on the responses in the Detailed Inventory. Record types marked "Inactive" are not included.

Tier	Number	Percentage
Tier 1	. 0	
*Tier 1 – or – Tier 2	0	-
Tier 2	0	
Tier 3	0	
Tier 3 (if not enough Tier 1)	0	
Tier 4	0	
Tier 5	229	99%
**Tier 5 (if not enough SFR & MFR)	. 3	1%
Tier 5 (if not enough Tier 1 & 3)	0	
Systems w/POE do not meet tiering criteria	0	
NUMBER OF TIERED LOCATIONS:	232	
NUMBER OF SERVICE LINE LOCATIONS NOT TIERED:	0	

^{*}For CWS, if the %MFRs is > 20%, a proportional number of MFRs may be assigned to Tier 1

^{**}For CWS, if there are insufficient SFR & MFR Tier 5 stuctures, may use Building/Other