

## 2024 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

W	Water System Name & PWS ID#: LEXINGTON, CITY OF, 41-00479		
Sys	System Size: Small System, 1-299 connections Sub-	omitted: 1/14/2025	
Na	<b>ASR Contact Information:</b> (if there are questions about the ASR w Name: Lawrence Hess	,	
Em	Email: MAINTENANCE@LEXINGTONOREGON.COM Phone #	: +1 (541) 989-8515	
Wł	Customer Base Who does your water system serve? Count each service connection backflow assembly.  Number of residential connections in your water system.  Number of any high hazard connections in your water system.  Number of other types of connections not listed above.  Total number of service connections:	126 1: 0	
dis www one Do Wa	An enabling authority is required for all community water systems. discontinue service for various reasons. A sample enabling authority <a href="https://www.healthoregon.org/crossconnection">www.healthoregon.org/crossconnection</a> . If you have not submitted a one and submit it as soon as possible.  Does your water system have an <a href="mailto:enabling authority">enabling authority?</a> <a href="mailto:yes">Yes</a> Was your enabling authority revised within the last year? <a href="mailto:No">No</a>	is available for small water systems on our website n enabling authority to the State, please complete	
	This section is for LARGE SYSTEMS ONLY (Large = 300+ Serv Certified Cross Connection Specialist Information:	ice Connections)	
	Name:	Cert #:	
	Email Address:	Phone #:	
	Does your WS have a current written backflow prevention programmes the backflow prevention plan include the following:		
1.	A list of premises where health hazard cross connections exist, including, but not limited to, those listed in Table 42 (High Hazard Table).		
2.	, , , , , , , , , , , , , , , , , , , ,		
3.	- , B	nealth hazard is identified, and	
	for informing the water user of any corrective action required.		
4.	4. The type of protection required to prevent backflow into the pub with the degree of hazard that exists on the water user's premises		
5.			
6.	6. Current records of approved backflow prevention assemblies ins test results, and verification of current backflow assembly tester	-	
7.	7. A public education program about cross connection control.		

## **Assembly Data**

Are there any RPs installed in your water system?	Yes	
How many assemblies are installed in your water system?	1	
How many assemblies were tested?	1	
How many assemblies passed their annual test?	1	
How many assemblies failed their annual test?	0	
Comments:		
$\textbf{Double Check Backflow Prevention Assemblies} \ (DC, DC$	VA, & DCDA)	
Are there any DCs installed in your water system?	Yes	
How many assemblies are installed in your water system?	22	
How many assemblies were tested?	22	
How many assemblies passed their annual test?	21	
Havy many assembling failed their annual test?	1	
How many assemblies failed their annual test?		
Comments: HADE	STEM AND IS PI	LACED OOC UNTIL REPA
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EAH ED DEVICE DELONCS TO WATER SV	STEM AND IS PI	LACED OOC UNTIL REPA
Comments: FAILED DEVICE BELONGS TO WATER SYS		LACED OOC UNTIL REPA
Comments: FAILED DEVICE BELONGS TO WATER SYSMADE  Pressure Vacuum Breaker Assemblies (PVB, PVBA, & S	VBA)	LACED OOC UNTIL REPA
Comments: FAILED DEVICE BELONGS TO WATER SYSTEM ADE  Pressure Vacuum Breaker Assemblies (PVB, PVBA, & S Are there any PVBs installed in your water system?	VBA) Yes	LACED OOC UNTIL REPA
Comments: FAILED DEVICE BELONGS TO WATER SYSMADE  Pressure Vacuum Breaker Assemblies (PVB, PVBA, & S	VBA)	LACED OOC UNTIL REPA
Comments: FAILED DEVICE BELONGS TO WATER SYSTEM ADE  Pressure Vacuum Breaker Assemblies (PVB, PVBA, & S Are there any PVBs installed in your water system?	VBA) Yes	LACED OOC UNTIL REPA
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Comments: FAILED DEVICE BELONGS TO WATER SYSTEMADE  Pressure Vacuum Breaker Assemblies (PVB, PVBA, & S Are there any PVBs installed in your water system?  How many assemblies are installed in your water system?  How many assemblies were tested?	VBA) Yes	LACED OOC UNTIL REPA