

## 2024 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

	System Name & PWS ID#: WAPATO MOORAGE ASSOC	CIATION, 41-01510	
System	n Size: Small System, 1-299 connections	Submitted: <u>04/04/25 9:33 AM</u>	
	Contact Information: (if there are questions about the A	ISR who should we contact?)	
	loismelina62@gmail.com Ph	one #: <u>+1 (208) 310-6195</u>	
	omer Base		54 4 54 A
	loes your water system serve? Count each service conno ow assembly.	ection only once, include connections wi	ith and without a
	Number of residential connections in your water s	ystem: 41	
1	Number of any <b>high hazard connections</b> in your water s	ystem: $\frac{41}{0}$ yystem: $\frac{0}{0}$ above: $\frac{0}{41}$	
	Number of other types of connections not listed	above: 0	
	Total number of service connect	tions: 41	
one and <b>Does y</b>	tinue service for various reasons. A sample enabling auti- healthoregon.org/crossconnection. If you have not submit d submit it as soon as possible. your water system have an <u>enabling authority</u> ? No, ple our enabling authority revised within the last year?	tted an enabling authority to the State, pl	
This so	ection is for LARGE SYSTEMS ONLY (Large = 300-	- Service Connections)	
This so	ection is for LARGE SYSTEMS ONLY (Large = 300- ied Cross Connection Specialist Information:	- Service Connections)	
This so Certifi	ection is for LARGE SYSTEMS ONLY (Large = 300- ied Cross Connection Specialist Information:	Service Connections) Cert #:	
This so Certific Name: Email	ection is for LARGE SYSTEMS ONLY (Large = 300- ied Cross Connection Specialist Information:	- Service Connections)  Cert #: Phone #:	
This so Certific Name: Email : Does y Does t	ection is for LARGE SYSTEMS ONLY (Large = 300- ied Cross Connection Specialist Information: Address:  your WS have a current written backflow prevention	- Service Connections)  Cert #: Phone #: program plan?	
This so Certifi Name: Email : Does y Does t	ection is for LARGE SYSTEMS ONLY (Large = 300- ied Cross Connection Specialist Information: Address:  Your WS have a current written backflow prevention the backflow prevention plan include the following: list of premises where health hazard cross connections ex	Cert #:Phone #:  program plan?  xist, including, but not limited to,	
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This so Certific Name: Email .  Does y Does t  1. A 2. Pro for for 4. The wir 5. A 6. Cu	ection is for LARGE SYSTEMS ONLY (Large = 300- ied Cross Connection Specialist Information: Address:  Your WS have a current written backflow prevention the backflow prevention plan include the following: list of premises where health hazard cross connections en ose listed in Table 46 (High Hazard Table). occedure for continually evaluating the degree of hazard procedure for notifying the water user if a non-health hazar informing the water user of any corrective action require the type of protection required to prevent backflow into the the degree of hazard that exists on the water user's pro- description of what corrective actions will be taken if a very	Cert #: Phone #:  program plan?  xist, including, but not limited to, cosed by a water users premises. rd or health hazard is identified, and red. e public water supply, commensurate emises. water user fails to comply with the es installed, inspections completed,	

## **Assembly Data**

$\textbf{Reduced Pressure Backflow Prevention Assemblies} \ (RP,$	RPBA, & RPDA)
Are there any RPs installed in your water system?	No
How many assemblies are installed in your water system?	
How many assemblies were tested?	
How many assemblies passed their annual test?	
How many assemblies failed their annual test?	
Comments:	
Double Check Backflow Prevention Assemblies (DC, DC	VA & DCDA)
Are there any DCs installed in your water system?	No
How many assemblies are installed in your water system?	
How many assemblies were tested?	
How many assemblies passed their annual test?	
How many assemblies failed their annual test?	
Comments:	
Pressure Vacuum Breaker Assemblies (PVB, PVBA, & S	VBA)
Are there any PVBs installed in your water system?	No
How many assemblies are installed in your water system?	
How many assemblies were tested?	
How many assemblies passed their annual test?	
How many assemblies failed their annual test?	