



2022 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

WS Name and PWS ID#: Project	Homefront 41-90159	Submitted: 03/23/23
System Size: Small System, 1-29	99 connections	9:49 AW
ASR Contact Information: (if there Name: Allen Bergstrom	•	
Email: abergstrom@co.klamath	n.or.us	Phone #: +1 (541) 887-9697
Customer Base Who does your w with and without a backflow assemb		each service connection only once, include connections
How many residential connections	are in your water system?	40
How many high hazard connections	s in your water system?	0 0
How many other types of connection	ns not listed above?	0
allows for a water system to discont	inue service for various re www.healthoregon.org/cete one and submit it as so nabling authority? No,	rall community water systems. The enabling authority easons. A sample enabling authority is available for rossconnection. If you have not submitted an enabling on as possible. please attach a copy
This section is for Large System		
Certified Cross Connection Speciali		
	st Information:	Cert #:
Certified Cross Connection Speciali	st Information:	
Certified Cross Connection Speciali Name:	st Information:ent written backflow prev	Cert #: Phone #:
Certified Cross Connection Specialic Name: Email Address: Does your water system have a curred Does the backflow prevention plane	ent written backflow previnclude the following:	Cert #: Phone #:
Certified Cross Connection Specialis Name: Email Address: Does your water system have a curre Does the backflow prevention plan 1. A list of premises where health in Table 42 (High Hazard Table 2. Procedure for continually evaluations	ent written backflow previnclude the following: hazard cross connections). ating the degree of hazard	Cert #:Phone #:ention program plan?exist, including, but not limited to, those listedposed by a water users premises
Certified Cross Connection Specialis Name: Email Address: Does your water system have a curre Does the backflow prevention plan 1. A list of premises where health in Table 42 (High Hazard Table 2. Procedure for continually evalua 3. Procedure for notifying the water	ent written backflow previnclude the following: hazard cross connections). hating the degree of hazard er user if a non-health haz	Cert #:Phone #:ention program plan?exist, including, but not limited to, those listedeposed by a water users premiseseard or health hazard is identified, and for
Certified Cross Connection Specialis Name: Email Address: Does your water system have a curre Does the backflow prevention plan 1. A list of premises where health in Table 42 (High Hazard Table 2. Procedure for continually evalua 3. Procedure for notifying the water informing the water user of any	ent written backflow previnclude the following: hazard cross connections hazard the degree of hazard er user if a non-health haz r corrective action require to prevent backflow into the	Cert #:Phone #:ention program plan?exist, including, but not limited to, those listedeposed by a water users premiseseard or health hazard is identified, and for
Certified Cross Connection Specialis Name: Email Address: Does your water system have a curre Does the backflow prevention plan 1. A list of premises where health in Table 42 (High Hazard Table 2. Procedure for continually evalua 3. Procedure for notifying the water informing the water user of any 4. The type of protection required degree of hazard that exists on the	ent written backflow previnclude the following: hazard cross connections). hating the degree of hazard er user if a non-health haz r corrective action require to prevent backflow into the water user's premises. e actions will be taken if a	Cert #:Phone #:ention program plan?exist, including, but not limited to, those listedposed by a water users premisesend or health hazard is identified, and for di
Certified Cross Connection Specialis Name: Email Address: Does your water system have a curre Does the backflow prevention plan 1. A list of premises where health in Table 42 (High Hazard Table 2. Procedure for continually evalua 3. Procedure for notifying the water informing the water user of any 4. The type of protection required degree of hazard that exists on the suppliers cross connection contributes.	ent written backflow previnclude the following: hazard cross connections hazard cross connections cruser if a non-health haz corrective action require to prevent backflow into the water user's premises. cactions will be taken if a col requirements. ekflow prevention assemb	Cert #:Phone #: ention program plan? exist, including, but not limited to, those listed posed by a water users premises. ard or health hazard is identified, and for d. he public water supply, commensurate with the water user fails to comply with the water lies installed, inspections completed, test results,

Assembly Data

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?	
Comments:	