

## 2024 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

W	Vater System Name & PWS ID#: BRIGHTWOOD	WATER WORKS, 41-00143	
Sy	ystem Size: Small System, 1-299 connections	Submitted: 03/30/25 4:47 PM	
	SR Contact Information: (if there are questions ame: David W Jacob	s about the ASR who should we contact?)	
	mail: hydraengineering@yahoo.com	Phone #: +1 (503) 310-9262	
Cı	ustomer Base		
	Tho does your water system serve? Count each so ackflow assembly.	ervice connection only once, include connections w	ith and without a
	Number of <b>residential connections</b> in	your water system: 45	
	Number of any high hazard connections in	your water system: $\frac{45}{0}$ your water system: $\frac{4}{0}$ ns not listed above: $\frac{4}{0}$	
	Number of other types of connection	<b>ns</b> not listed above: 4	
	Total number of serv		
on Do W	ne and submit it as soon as possible.  oes your water system have an enabling autho  /as your enabling authority revised within the  his section is for LARGE SYSTEMS ONLY (I	Large = 300+ Service Connections)	lease complete
Ce	ertified Cross Connection Specialist Informati	ion:	
Na	ame:	Cert #:	
En	mail Address:	Phone #:	
	oes your WS have a current written backflow oes the backflow prevention plan include the fol	prevention program plan?llowing:	
1	A list of premises where health hazard cross co	onnections exist, including, but not limited to,	
1.	those listed in Table 46 (High Hazard Table).		
2.	those listed in Table 46 (High Hazard Table). Procedure for continually evaluating the degree	e of hazard posed by a water users premises.	
_	Procedure for continually evaluating the degree	ee of hazard posed by a water users premiseshealth hazard or health hazard is identified, and	
2.	Procedure for continually evaluating the degree	-health hazard or health hazard is identified, and	
2.	Procedure for continually evaluating the degree Procedure for notifying the water user if a non- for informing the water user of any corrective a The type of protection required to prevent back	-health hazard or health hazard is identified, and action required.  kflow into the public water supply, commensurate	
<ul><li>2.</li><li>3.</li><li>4.</li></ul>	Procedure for continually evaluating the degree Procedure for notifying the water user if a non- for informing the water user of any corrective a The type of protection required to prevent back with the degree of hazard that exists on the wat	-health hazard or health hazard is identified, and action required. kflow into the public water supply, commensurate ter user's premises.	
2. 3.	Procedure for continually evaluating the degree Procedure for notifying the water user if a non- for informing the water user of any corrective a The type of protection required to prevent back with the degree of hazard that exists on the wat A description of what corrective actions will be	-health hazard or health hazard is identified, and action required. kflow into the public water supply, commensurate ter user's premises. te taken if a water user fails to comply with the	
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	Procedure for continually evaluating the degree Procedure for notifying the water user if a nonfor informing the water user of any corrective at The type of protection required to prevent back with the degree of hazard that exists on the water A description of what corrective actions will be water suppliers cross connection control requires	action required.  kflow into the public water supply, commensurate ter user's premises.  be taken if a water user fails to comply with the rements.	
<ul><li>2.</li><li>3.</li><li>4.</li></ul>	Procedure for continually evaluating the degree Procedure for notifying the water user if a nonfor informing the water user of any corrective at The type of protection required to prevent back with the degree of hazard that exists on the water A description of what corrective actions will be water suppliers cross connection control requires	h-health hazard or health hazard is identified, and action required.  kflow into the public water supply, commensurate the user's premises.  the taken if a water user fails to comply with the rements.  ion assemblies 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?	