





## 2020 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

	se fill out the Annual Summary Report accurately and completely with for your records.	data from 20	20. Keep a co	umpleted
PL	ease answer all questions. Incomplete reports w	TILL DELAY	PROCESSI	NG.
Conna	um completed reports by March 31, 2021 uil: <u>cross.connection@dhsoha.state.or.us</u> . Fax: 971-673-0694 I: DWS-Cross Connection; 800 NE Oregon Street, Swite 640; Portland,	OR 97293		
1	Water Hadister Naster Hat Rock Water Co	F 144 77		309
2.	What size is your water system? Small (1-299 connections)	Large (300+ c	onnections)	
	Aniete d'aconsume legifica acrastica accidin seperan ser experentiare rebusers chie delle softer Name: Pick Jewo 17	erpandent soner eigen	steech",	
	Fungai RA @ MACHMEDIA. NOT	541- 67	1- 7886	
4	Connections with and without a backflow assembly.	cies electromación de la constante de la const	eunijās dakskossi jirk	estembe
	a. Do you have any residential connections in your water system?	Yes [No	How many:	42
	b. Do you have any high hazard connections in your water system?		How many:	
	c. Do you have any other types of connections not listed above?	TYCS Mo	How many:	<u> </u>
Con	DIBOVES.		-45 db 7/7	
	An traditing authority is required for all community water systems. The water system to discontinue service for various reasons. A sample enabwater systems on our website:			

~	ified Cross Connection Specialist Information:				
Cert	- 1 Contracted SCIVICO				
97.0mm	Water system Employee     Contracted service     Cert #:				
Ecna	Address:	-			
Pho	Alt Phone #:Alt Phone #:				
Doc	s your water system have a current written backflow prevention program plan?	Wes No			
W	s the backflow prevention plan include the following:				
a. A	s the <u>backgos prevention pass</u> mecos connections exist, including had not himited to. I list of premises where health hazard cross connections exist, including had not himited to. hose listed in Table 42.	T Yes Tho			
	rocedure for communally evaluating the degree of hazard posed by a water users are misers	U Yer No			
c. I	Procedure for monifying the water user if a non-health hazard or health hazard is dentified, and for informing the water user of any corrective action required.	T Yes The			
ď.	The type of protection required to prevent backflow into the public water supply.  commensurate with the degree of hazard that exists on the water user's premises.	T Yes The			
e.	A description of what corrective actions will be taken if a water user fails to comply with the water suppliers cross connection control requirements.	T You TIM			
	Current records of approved backflow prevention assemblies installed:	OYes ON			
£.	Current records of approved backing provention described	Yes IN			
	i. inspections completed, ii. backflow prevention assembly test results on backflow prevention assemblies,	Yes ON			
	iii. verification of current backflow assembly tester certification	Yes ON			
g.	A public education program about cross connection control.	T Yes CN			
	m litemen deue, peuthpypekin moddebepteppin ein spinsphämpendige metend andenn alkaipans). Kykind je fizer				
	way have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPDA) i	nstalled in you			
25/2	died generalization 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
a.	How many assemblies are installed in your water system?				
b.	How many assemblies were tested?				
C.	How many assemblics passed their annual test?				
d.	How many assemblies failed their annual test?	, ··			
	Comments:				

7 F	Page many transmitted for the supplier of the supplier of the many of the contract of the cont	Special and I william or again.
S	symbology? A Yes [1900 fif from answered fies, answer the questions because	
ŧ	A - A grade to provide the same of the manager of the Acons of Marie above 148.	22
I	b. How many assemblies were tested?	_22
4	e. I forward as was blies product froir magnet for?	22
(	d. How many assecuntables faithout their automobil tent?	
,	e, Janieria.	, altery
	Do you have my Freeze versure Greater Assemblies (PVE, FVEA, & SVEA) installed in Street Common and assemblies were lested?  b. How many assemblies were lested?  c. How many assemblies failed their annual test?  c. Commons.	y cour or restorate !
per	crtify the information provided is true to the best of my knowledge. Providing false information to the individual and to the water system.  Intel Name:	rmation may result in
Sig	gnature: Date:	3-29-21

Professor completed comments by the the Et 1076

Entail: cross.connection@dhsoha.state.or.us, Fax: 971-673-0694 or

Mail: DWS-Cross Connection; 800 NE Oregon Street, Suite 640; Portland, OR 97293

Questions? cross.connection(a)dhsoha.state.or.us 971-673-0321

## **♦ Drinking Water Updates ♦**

October 2018 was the last printed Pipeline! If you would like to continue receiving the Pipeline newsletter, in addition to other important notifications sign up for Drinking Water Linau Alens! Go to <a href="https://www.healthoregon.org/dws">www.healthoregon.org/dws</a> and click on the "Subscribe to Email Alerts" button!

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