## 2021 Annual Summary Report Cross Connection & Backflow Prevention Program

Due by March 31, 2022

The Cross Connection Annual Summary Report (ASR) is now available online. Please follow the link and complete your ASR:

www.healthoregon.org/asr

Drinking Water Service Cross Connection

971-673-0321 | cross.connection@dhsoha.state.or.us

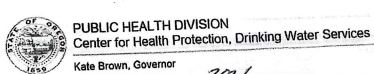
Drinking Water Service Cross Connection 800 NE Oregon St, Suite 640

Portland, OR 97232



BERNIE JUEDEN OAKDALE TRAILER PARK PO BOX 3151 SALEM OR 97302-0151

Ուկին անկիրին անագրությունը անդին հինի հինի և Ա





## 2017 ANNUAL SUMMARY REPORT (ASR) CROSS CONNECTION & BACKFLOW PREVENTION (13/13)38

S202 & 0 3 AAM

ase fill out the Annual Summary Report accurately and completely with da	ta from 2017. Keep a completed
py for your records.	TO THE PROCESSING.
py for your records.  LEASE ANSWER ALL QUESTIONS. INCOMPLETE REPORTS WII	L DELAY PROCESSIVO
eturn completed reports by March 31, 2018 mail: <a href="mailto:cross.connection@state.or.us">cross.connection@state.or.us</a> , Fax: 971-673-0694 fail: DWS-Cross Connection; 800 NE Oregon Street, Suite 640; Portland, O.	R 97293
Mail: DWS-Cross Commonter,	PWS ID# 41- 019/6
Water System Name: Oskolali Molesta Prade	
Small (1-299 connections)	arge (300+ connections)
2. What size is journey who	should we contact?)
3. ASR Contact Information: (if there are questions about this report who	PRINCIPLY (TV)
(Second Theday)	1.
011 00 305	ma - 17217
Address: State  City: Splin Phone #:	e. Ol Zip: 97302
City Solin Phone #:	5038718049
Email: 6 Epyland Off com Phone #.  4. Customer Base: Who does your water system serve? Count each service.	ce connection only once, include
4. Customer Base: Who does your water system solved	00
connections with and without a	Yes No How many: 18
a. Do you have any residential connections in your water system?	
a. Do you have any resident and a contract of the contract of	Yes No How many:
b. Do you have any high hazard connections in your water system?	
b. Do you have any men had been not listed above?	Yes No How many:
c. Do you have any other types of connections not listed above?	
Comments:	
	soon as possible.  No (see note above)
<ul> <li>6. Does your water system have an enabling authority? Yes</li> <li>7. Was your enabling authority revised within the last year?</li> <li>Yes, email a copy to the cross connection program cross.connection</li> </ul>	tion@state.or.us No

TESTIONS 8 - 10 are for LARGE SYSTEMS UNLY (Large Section of the required written backflow prevention program plan outlined in OAR 333-061-0070(9) the required written backflow prevention program plan outlined in OAR 333-061-0070(9) the required written backflow prevention outlined in OAR 333-061-0070(9) the required written backflow prevention of the required written backflow prevention program plan?	
Name:	
Email Address: Alt Phone #: Alt Phone #: Does your water system have a current written backflow prevention program plan?	
Email Address: Alt Phone #: Alt Phone #: Does your water system have a current written backflow prevention program plan?	
Does your water system have a current written backflow prevention program plan?	Yes No
Does your water system have a current written backflow prevention program plan?	Yes No
Does your water system have a current written backnow prevended party	
0. Does the backflow prevention plan include the following:	
0. Does the backflow prevention plan include the lonowing.  a. A list of premises where health hazard cross connections exist, including, but not limited to,	Yes No
those listed in Table 42.	
b. Procedure for continually evaluating the degree of hazard posed by a water user's	[mm]
b. Procedure for continually evaluating the degree of hazara ?	Yes No
nramices	
c. Procedure for notifying the water user if a non-health hazard or health hazard is	Yes No
c. Procedure for notifying the water user if a non-nearth hazard of a corrective action required. identified, and for informing the water user of any corrective action required.	
identified, and for informing	
d. The type of protection required to prevent backflow into the public water supply,	Yes No
amountate Willi life degree of and	
e. A description of what corrective actions will be taken if a water user fails to comply	-
a A description of what corrective actions will be taken it a water	Yes No
with the water suppliers closs of the same suppliers closs of the same suppliers closs of the same suppliers close	Yes No
With the state of	Yes No
f. Current records of approved backflow prevention assemblies installed:	Yes No
inspections completed,	Yes No
ii. backflow prevention assembly test results on outcome.  iii. verification of current backflow assembly tester certification	
iii verification of current backets	Yes No
shout cross connection control.	_
g. A public education program about cross connection control.	/
1 vour water system? □Yes 4×	o
11. Are there any backflow assemblies or devices installed in your water 11. Are there any backflow assemblies or devices installed in your water 12. Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPD.  12. Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPD.  13. Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPD.)  14. Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPD.)	A) installed in your
	(1)
12. Do you have any Reduced Pressure Backflow Prevention Associations below)	
water system? Yes No (if you answered yes, answered yes, the results of the system?  a. How many assemblies are installed in your water system?	
a. How many assembles are instants	
Transpary assemblies were tested?	
Many assemblies passed their annual test.	
d. How many assemblies failed their annual test?	
d. How many assembles talled the	
Comments:	

13. Do s	ou have any Double Check Backflow Prevention Assemblies (DC, DCVA, & DCDA) installed in your water
	em? Yes No (if you answered yes, answer the questions below)
	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:
×	
	——————————————————————————————————————
14. Do	you have any Pressure Vacuum Breaker Assemblies (PVB, PVBA, & SVBA) installed in your water system?
	Yes No (if you answered yes, answer the questions below)
a.	How many assemblies are installed in your water system?
b.	How many assemblies were tested?
c.	How many assemblies passed their annual test?
d.	How many assemblies failed their annual test?
e.	Comments:
	you track any Atmospheric Vacuum Breakers (AVB) installed in your water system?   Yes   No
penal	fy the information provided is true to the best of my knowledge. Providing false information may result in ties to the individual and to the water system.
Print	ed Name: BEOME Jurden Title: OWNER
Sign	nture:
Ema	rn completed reports by March 31, 2018 il: <a href="mailto:cross.connection@state.or.us">cross.connection@state.or.us</a> or click the email button  971-673-0694  : DWS-Cross Connection; 800 NE Oregon Street, Suite 640; Portland, OR 97293