

COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, March 16, 2017 11:48:03 AM **Last Modified:** Thursday, March 16, 2017 11:54:57 AM

Time Spent: 00:06:54 IP Address: 140.211.8.8

PAGE 2: Water System Contact Information

Q1: Water System Name:	Alsea County Service District
Q2: Enter the last 5 digits of your water system ID#?	00978
Q3: Annual Summary Report Contact Information	
Name:	Chris Bielenberg
Address:	360 SW Avery Ave
City/Town:	Corvallis
State:	OR
ZIP:	97333
Email Address:	chris.e.bielenberg@co.benton.or.us
Phone Number:	5417666015
Q4: What size is your water system	Small, 1-299 connections

PAGE 3: Large Water System Cross Connection Specialist Information

Q5: Please list the contact information for your water systems certified cross connection specialist:	Respondent skipped this question
Q6: Please select one for the specialist listed above:	Respondent skipped this question

PAGE 4: Large Water System Enabling Authority

Q7: Does your water system have an enabling authority?	Respondent skipped this question
Q8: Was your enabling authority revised within the last year?	Respondent skipped this question

PAGE 5: Large Water System Written Backflow Prevention Program Plan

	Q9: Does your water System have a current written backflow prevention program plan?	Respondent skipped this question
--	---	----------------------------------

2016 Annual Summary Report

Q10: Does your backflow prevention plan include the following:	Respondent skipped this question
PAGE 6: Small Water System Enabling Authority	
Q11: Does your water system have an enabling authority?	Yes
Q12: Was your enabling authority revised within the last year?	No
PAGE 7: Your WS Customer Base	
Q13: Do you have any residential connections in your	Yes,
water system?	How Many? 72
Q14: Do you have any high hazard connections in your	Yes,
water system?	How many? 2
Q15: Do you have any other types of connections not	Yes,
listed above? (example: Commercial or multi-family dwelling)	How many? 10
Q16: How many total connections are in your water system?	84
PAGE 8: Backflow Devices	
Q17: Are there any backflow devices or assemblies installed in your water system?	Yes
PAGE 9: Reduced Pressure Backflow Prevention Assembly I	Part 1
Q18: Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPDA) installed in your water system?	No
PAGE 10: Reduced Pressure Backflow Prevention Assembly	(RP, RPBA, & RPDA) Part 2
Q19: Reduced Pressure Backflow Prevention Assembly (RP, RPBA, & RPDA) questions. If the answer is zero, enter 0.	Respondent skipped this question

Q20: CommentsRespondent skipped this question

PAGE 11: Double Check Backflow Prevention Assembly Part 1

Q21: Do you have any Double Check Backflow Prevention Assemblies (DC, DCVA, & DCDA) installed in your water system? Yes

PAGE 12: Double Check Backflow Prevention Assembly Part 2

0.	DCVA, & DCDA) questions. If the answer is zero, ento		
How many assemblies are installed in your water system?	2		
How many assemblies were tested?	1		
How many assemblies passed their annual test? Include assemblies that were repaired or replaced. How many assemblies failed their initial annual test? Of the failed assemblies how many were repaired or replaced and then passed?	1 0 0		
		How many brand new assemblies were installed? Do not include new assemblies that are replacing assemblies that failed during their annual test.	0
		How many backflow assemblies were removed from service?	0
Q23: Comments	Respondent skipped this question		

PAGE 13: Pressure Vacuum Breaker Assembly Part 1

Q24: Do you have any Pressure Vacuum Breaker		
Assemblies (PVB, PVBA, & SVBA) installed in your water		
system?		

No

PAGE 14: Pressure Vacuum Breaker Assembly Part 2

Q25: Pressure Vacuum Breaker Assembly (PVB, PVBA, & SVBA) questions. If the answer is zero, enter 0.	Respondent skipped this question
Q26: Comments	Respondent skipped this question

PAGE 15: Atmospheric Vacuum Breaker Part 1

2016 Annual Summary Report

Q27: Do you have any Atmospheric Vacuum Breakers (AVB) installed in your water system?	No, continue to next page
PAGE 16: Atmospheric Vacuum Breaker Part 2	
Q28: Atmospheric Vacuum Breaker (AVB) questions. If the answer is zero, enter 0.	Respondent skipped this question
Q29: Comments	Respondent skipped this question
PAGE 17: ASR Completion Certification	
Q30: Survey is complete!	I certify the information provided is true to the best of my knowledge. Providing false information may result in penalties to the individual and to the water system.