

COMPLETE

Collector: 2015 ASR (Web Link)

Started: Wednesday, March 30, 2016 9:11:56 PM Last Modified: Wednesday, March 30, 2016 9:48:31 PM

Time Spent: 00:36:34 IP Address: 216.115.13.164

PAGE 2: Water System Contact Information

Q1: What is the name of your water system?	City of Grants Pass
Q2: What is your PWS ID#? (41-####)	41-00342
Q3: Water System Contact Information:	
Name:	Jason Canady
Address:	101 NW A St
City/Town:	Grants Pass
State:	OR
ZIP:	97526
Email Address:	jcanady@grantspassoregon.gov
Phone Number:	541-450-6110

Q4: If someone other than the water system contact is filling out this survey, please provide your contact information:

Name: Heidi Drinkworth

Company: City of Grants Pass

Address: 101 NW A St City/Town: Grants Pass

State: OR ZIP: 97526

Country: USA

Email Address: hdrinkworth@grantspassoregon.gov

Phone Number: 541-450-6115

PAGE 3: Water System Size

Q5: What size is your water system?

Large, 300 or more connections

PAGE 4: Large Water System Cross Connection Specialist Information

2015 Annual Summary Report

Q6: Please list the contact information for your water systems certified cross connection specialist: Name: Heidi Drinkworth Certification #: 4393 Address: 101 NW A St City/Town: **Grants Pass** State: OR ZIP: 97526 Company City of Grants Pass **Email Address:** hdrinkworth@grantspassoregon.gov Phone Number: 541-450-6115 Water system employee Q7: Please select one for the specialist listed above: Yes Q8: Are there other certified specialists or testers employed at your water system? PAGE 5: Additional Cross Connection Specialist & Backflow Assembly Tester Information Matt Snyder Q9: Name: 5603 Q10: Certification #: Tester Q11: Type Q12: List any additional certified specialists or testers. Include full name and certification #: Lance Baker #4317-Specialist Stan Bloyd #5035-Specialist Jeff Floyd #5470-Specialist Phil Sedivy #5548-Specialist Stuart Sedivy #5971-Tester Michael Snow #4404-Specialist Chris Soy #5203-Specialist Rod Vinyard #5070-Specialist Nolan Mahan-just passed the Specialist course **PAGE 6: Enabling Authority** Yes Q13: Does your water system have a cross connection ordinance or other enabling authority? No Q14: Was your ordinance or enabling authority revised within the last year? (If it was updated in the last year email or mail a copy to the Cross Connection Program).

2015 Annual Summary Report

Q15: What types of backflow assemblies does your WS ordinance, policy, or enabling authority allow? (check all that apply)	Reduced pressure backflow prevention assemblies (RPs, RPBAs, & RPDAs)
	Double check backflow prevention assemblies (DCs, DCVA, & DCDA)
	Pressure vacuum breaker backflow prevention assemblies (PVBA & SVBA)
	Atmospheric vacuum breaker backflow prevention device (AVB)
Q16: Written Backflow Prevention Program	
Does your WS have a current written backflow prevention program plan?	Yes
Does the plan contain a master list of faciliites and premises which are subject to backflow testing?	Yes
Does the master list of facilities identify high hazards?	Yes
Is there a separate list of high hazard customers?	Yes
Do you keep a list of facilities and premises that need yearly testing?	Yes
Do you take action on facilities and premises that have not completed yearly testing?	Yes
PAGE 7: Your WS Customer Base	
Q17: Do you have any residential connections in your	Yes,
water system?	How Many? 8601
Q18: Do you have any high hazard connections in your	Yes,
water system?	How many? 1747
Q19: Do you have any other types of connections not listed above? (example: Commercial or multi-family dwelling)	Yes,
	How many? 452
Q20: How many total connections are in your water system?	10,800
PAGE 8: Backflow Devices	
Q21: Are there any backflow devices or assemblies installed in your water system?	Yes

PAGE 9: Reduced Pressure Backflow Prevention Assembly Question 1

Q22: Do you have any Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPDA) installed in your water system?

Yes

PAGE 10: Reduced Pressure Backflow Prevention Assembly (RP, RPBA, & RPDA) Question 2

enter 0.	P, RPBA, & RPDA) questions. If the answer is zero,
How many assemblies are installed in your water system?	1843
How many assemblies were tested?	1832

How many assemblies passed their annual test? Include assemblies that were repaired or replaced.

How many assemblies failed their initial annual test? 102
Of the failed assemblies how many were repaired or 98
replaced and then passed?

How many brand new assemblies were installed? Do not include new assemblies that are replacing assemblies that failed during their annual test.

24

9

1822

How many backflow assemblies were removed from

service?

Q24: Comments

Pepsi and Coke have removed some RPs from soda systems saying they have a built in dual vented check.

PAGE 11: Double Check Backflow Prevention Assembly Question 1

Q25: 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 Question 2

Q26: Double Check Backflow Prevention Assembly (DC, DCVA, & DCDA) questions. If the answer is zero, enter 0.

Q27: Comments

We still have some foreclosures and a few businesses closed, but single family residential building has picked up and fore fire services were installed this year.

PAGE 13: Pressure Vacuum Breaker Assembly Question 1

PAGE 14: Pressure Vacuum Breaker Assembly Question 2

Q29: Pressure Vacuum Breaker Assembly (PVB, PVBA, &	SVBA) questions. If the answer is zero, enter 0.
How many assemblies are installed in your water system?	75
How many assemblies were tested?	75
How many assemblies passed their annual test? Include assemblies that were repaired or replaced.	69
How many assemblies failed their initial annual test?	25
Of the failed assemblies how many were repaired or replaced and then passed?	20
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?	5

Q30: Comments

We don't allow installations of new PVBs, so failures got changed to DCs.

PAGE 15: Atmospheric Vacuum Breaker Question 1

Q31: Do you have any Atmospheric Vacuum Breakers (AVB) installed in your water system?

PAGE 16: Atmospheric Vacuum Breaker Question 2

How many devices are installed in your water system?	0
How many devices were tested?	0
How many devices passed their annual test? Include assemblies that were repaired or replaced.	0
How many devices failed their initial annual test?	0
Of the failed devices how many were repaired or replaced and then passed?	0
How many brand new devices were installed? Do not include new devices that are replacing devices that failed during their annual test.	0
How many backflow devices were removed from service?	0

Q33: Comments

There are AVBs around town but we don not consider these testable, therefore they are not part of our program.

PAGE 17: Certification

Q34: 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.
--------------------------	--