



## 2023 ANNUAL SUMMARY REPORT CROSS CONNECTION & BACKFLOW PREVENTION

# WS Name and PWS ID#: KERBY WATER DISTRICT, 41-01521

System Size: Small System, 1-299 connections

**Submitted:** <sup>03/29/24</sup> 10:06 AM

**ASR Contact Information:** *(if there are questions about the ASR who should we contact?)* Name: Alex Ponder

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|---|-----------------------------------|
|---|-----------------------------------|

**Customer Base** Who does your water system serve? Count each service connection only once, include connections with and without a backflow assembly.

| How many residential connections are in your water system? | 89 |
|--|----|
| How many high hazard connections in your water system?     | 96 |
| How many other types of connections not listed above?      | 37 |
|  |    |

**Enabling Authority** An <u>enabling authority</u> is required for all community water systems. The enabling authority allows for a water system to discontinue service for various reasons. A sample enabling authority is available for small water systems on our website: <u>www.healthoregon.org/crossconnection</u>. If you have not submitted an enabling authority to the State, please complete one and submit it as soon as possible.

Does your water system have an <u>enabling authority</u>? No, please attach a copy below

Was your enabling authority revised within the last year? Yes, attach the revised copy below

#### This section is for Large Systems only (300+ connections)

Certified Cross Connection Specialist Information:

| Name:          | Cert #:  |
|----------------|----------|
| Email Address: | Phone #: |

Does your water system have a current written **backflow prevention program plan**?

Does the **backflow prevention plan** include the following:

- 1. A list of premises where health hazard cross connections exist, including, but not limited to, those listed in Table 42 (High Hazard Table).
- 2. Procedure for continually evaluating the degree of hazard posed by a water users premises.
- 3. Procedure for notifying the water user if a non-health hazard or health hazard is identified, and for informing the water user of any corrective action required.
- 4. 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.
- 5. A description of what corrective actions will be taken if a water user fails to comply with the water suppliers cross connection control requirements.
- 6. Current records of approved backflow prevention assemblies installed, inspections completed, test results, and verification of current backflow assembly tester certification.
- 7. A public education program about cross connection control.

## **Assembly Data**

## Reduced Pressure Backflow Prevention Assemblies (RP, RPBA, & RPDA)

| Are there any RPs installed in your water system? Yes   |    |
|---|----|
| How many assemblies are installed in your water system? | 96 |
| How many assemblies were tested?                        | 96 |
| How many assemblies passed their annual test?           | 96 |
| How many assemblies failed their annual test?           | 0  |
|   |    |

Comments:

#### Double Check Backflow Prevention Assemblies (DC, DCVA, & DCDA)

| Are there any DCs installed in your water system?      | 5 |  |
|--|---|--|
| How many assemblies are installed in your water system | - |  |
| How many assemblies were tested?                       | 3 |  |
|  | 3 |  |
| How many assemblies passed their annual test?          | - |  |
| How many assemblies failed their annual test?          | Ū |  |
| Comments:  |   |  |

## Pressure Vacuum Breaker Assemblies (PVB, PVBA, & SVBA)

| 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?           |      |  |
| Comments:   | <br> |  |
|   |      |  |
|   |      |  |