



Paradise Irrigation District

6332 Clark Rd, Paradise, CA 95969 · 530-877-4971 · Fax: 530-876-0483 · www.pidwater.com

PID BACKFLOW MAINTENANCE FORM

***If you are new to PID or have a new account, please contact us to discuss your water needs. ***

PID policy requires backflow prevention protection at every service connection as a condition of service. Title 17 of California State water regulations defines backflow prevention device installation and maintenance requirements including specifying the backflow prevention device be tested annually AND anytime the device fails, needs a repair, is moved or replumbed.

Please sign below if you would like PID to own and maintain your backflow prevention device.

By signing this form, you agree to allow PID to own and maintain this backflow device for \$60.00 a year, resulting in a \$5.00 per month charge to your water bill. This fee is subject to be re-evaluated in 2023 and possibly adjusted, then re-evaluated at a minimum of every two years.

Return your signed authorization below to PID: 6332 Clark Road, Paradise, CA 95969

Email to custserv@paradiseirrigation.com or Fax to 530-876-0483

By signing below, you agree to the following:

I attest I am the property owner or authorized agent.

I understand this decision is permanent and PID will take over ownership responsibility of the device and the property owner will be responsible for paying the annual backflow prevention maintenance fee.

I understand this annual maintenance fee is based on PID's cost to administer the program and may be adjusted in the future.

I understand that once my backflow device is installed, I will be charged the "Active Rate" at \$43.97 per month. I further understand that if I do not need access to water, it is my responsibility to contact PID to request to have my service sealed. Sealed services will be charged the "Ready-to-Serve Rate" at \$21.99 per month. A \$30 fee will apply for every seal and unseal request.

I understand my water use will be metered and I will be charged for the water I use. The water usage rate is \$0.0161 per cubic foot. One cubic foot equals 7.45 gallons. (1 unit = 100 cubic feet = 748 gallons = \$1.61).

I understand the PID Board of Directors reserves the right to make changes to the program or backflow policy at any time.

Name: _____ Phone #: _____

Email address: _____

Property Address: _____ PID Account Number: _____

Property Owner Signature: _____ Date: _____

Compare PID Backflow Maintenance Plan Options

Considerations	PID-maintained Device	Customer-maintained Device
Qualifies for FEMA-paid Device	Yes	No
Maintenance Provider	PID	Property Owner
Relevant Fees	\$60.00 maintenance fee per year (Will be reviewed and may be revised after one-year, then every other year)	Trip fee (currently \$30.00) per site inspection visit. May be subject to additional fees for non-compliance
Annual Testing	PID	May pay PID or other AWWA certified tester to perform annual test
Customer Type	Customers with 2" or smaller connection	Any
Ownership of Device	PID	Property Owner
PID responsibility end point	Shut off valve at customer side of backflow device	Shut off valve at customer side of meter
Fees for testing / retesting	Included in maintenance	\$40.00 (if customer requests PID to test)
Responsible for future device replacement	PID	Property Owner
Required Device Type	Wilkins 975 XL2 Reduced Pressure Principle Assembly	Wilkins 975 XL2 Reduced Pressure Principle Assembly
Device location and installation subject to PID specification requirements	Yes	Yes
New meter orders	Device will be installed with meter and while FEMA funds remain will be included at no additional cost to customer	Customer will be required to install and test backflow device according to PID specifications before water will be served to property.
Existing services currently without backflow device	If funded, device will be in installed during metering project.	Customer will be required to install device as a condition of service.
Certification	Property owner must sign agreement	Default if no response to choose-selection letter