

Valley Center Municipal Water District

P.O. Box 67 • 29300 Valley Center Road • Valley Center, CA 92082

Phone (760) 735-4500 • Fax (760) 749-2931



Name:

APN:

Billing Address:

Service Address:

City/State/Zip:

Lot No.:

Phone:

Meter Size:

Email:

Customer No:

BACKFLOW PREVENTION QUESTIONNAIRE

Under the terms of the District's water supply permit issued by the State Water Resources Control Board (SWRCB), the District is required to comply with Title 17 of the California Code of Regulations regarding cross-connection control. The state regulations imposed by the SWRCB are necessary to ensure that the District's water supply is protected from harmful contaminants and pollutants resulting from backflow. All meter service connections are required to have at minimum an approved double check valve assembly installed prior to the start of service. This backflow device shall be purchased and installed by the applicant.

This questionnaire is to be completed by the applicant for new meter application, transfer of ownership (*whether owner or tenant*) and meters that have been inactive for more than one year before application or water service can be further processed:

Who is completing questionnaire? Legal Owner Renter Authorized Agent of Owner Other _____

Type of use: Single Family Residential Multiple family Residential Commercial Agricultural Landscape irrigation
Fireline Connection (Interior Sprinklers) Recycled Other

	Yes	No
1. If commercial, what type of business is to be served by this meter?	<input type="checkbox"/>	<input type="checkbox"/>
2. Will any chemicals be introduced into your irrigation system, or do you use or plan to use a fertilizer injection system?	<input type="checkbox"/>	<input type="checkbox"/>
3. Will a campground with a recreational vehicle dump station be served by this meter?	<input type="checkbox"/>	<input type="checkbox"/>
4. Will a commercial, industrial, restaurant or strip mall building be served by this meter?	<input type="checkbox"/>	<input type="checkbox"/>
5. Do you have an existing well or plan to install a well?	<input type="checkbox"/>	<input type="checkbox"/>
6. Will this well be interconnected to the public water supply line?	<input type="checkbox"/>	<input type="checkbox"/>
7. Do you have or plan to install a sewage treatment plant? (not referring to traditional septic system)	<input type="checkbox"/>	<input type="checkbox"/>
8. Do you have or plan to install a fire protection system (i.e., sprinklers, storage tank)?	<input type="checkbox"/>	<input type="checkbox"/>
9. Will your fire system utilize a chemical addition or auxiliary water supply?	<input type="checkbox"/>	<input type="checkbox"/>

The type of backflow prevention required to prevent backflow into the District's water system shall be commensurate with the degree of hazard that exists on the consumer's premises. The type of approved backflow prevention assembly that may be required (listed in increasing levels of protection) includes: an approved double check valve assembly, an approved double check – detector check valve assembly, an approved reduced pressure principle assembly, or an approved air gap separation.

Should the customer's initial use of the meter service connection be changed in such a way as to require installation of a device that offers increased protection, it is the customer's responsibility to notify the District immediately. Purchase of the new device can be made through the District, but the responsibility of installation is that of the customer. If the device is not installed within 30 days after its use becomes necessary, water service may be interrupted.

(Signature of applicant)

(Date)