

Village of Ashville Utility (Water) Department 200 East Station Street Ashville, Ohio 43103 Office: (740) 983-6367 Fax: (740) 983-4703

Backflow Prevention Questionnaire

OWNER:	r all Water connections, I		al) ETERED: Yes □ No) 🗆
ADDRESS:		MI	ETER SIZE	"
TYPE OF SERVICE: ☐ Residential, ☐ Fire, ☐ Combined Fire/Domestic	•	•	tesidential/Commer	cial,
NO. OF SERVICE CONNECTIONS	: 24 HR CONT	NUOUS OF	PERATIONS: ☐ Yes	s 🗆 No
BYPASS LINE REQUIRED ON BAC	Yes □	No □		
DOMESTIC WATER	Yes □	No □		
TYPE OF PREMISE: ☐ Single Fam	ily, □ Multiple Dwellin	g: # of Units	i	
WATER USED FOR: ☐ Processing ☐ Other list:				king,
TYPE OF HEATING: \Box Forced Air, \Box	☐ Electric, ☐ Solar, ☐ Steam or ☐ Hot Wate		ıp, □ Boiler	
CHEMICAL TREATMENT:		Yes □ No) 🗆	
TYPE OF COOLING:Air Consupply	nditioning,Cool Yes □ No □	ing Tower,	if so is there an air	·-gap at
CHEMICAL TREATMENT:	Yes □ No □			
LAWN SPRINKLER SYSTEM:	Yes □ No □			
WELL:	Yes □ No □			
CISTERN:	Yes □ No □			
SELF-DRAINING HYDANTS, FOUN	NTAINS, HOSE BOXE	S: Yes □ N	o 🗆	
BAPTISTRY: If so, method of fill	Yes □ No □	_		
SWIMMING POOL: If so, filled by : □ Hose , □ Piped County of the piped connection, is there an air-g		er, □ Other		
DISHWASHER: □ Residential, □ C	ommercial, None			
SOAP EDUCTORS: If no, is there a piped connection	Yes □ No □ Yes □ No □			



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WHIRLPOOL:	Yes □ No [
If no, filled by: _	Hose,Piped Connection,[Deck Faucet,Other: List
No TYPE:	_Gravity Tank,Pressure Tank,	
Covered	Reservoir,Uncovered Reservoir	
AUXILIARY WA	TER SERVICE FILLED WITH VILLAGE	WATER: Yes □ No □
IF SO WHERE	FROM	
FIRE PROTEC	TION: Yes □ No □	
ANTI-FREEZE	PLUGS: Yes □ No □	
YARD FIRE HY	DRANTS: Yes □ No □	
YES, do hydran	ts have self-draining ports tapped and pl	lugged: Yes □ No □
PUMPS USED:	Yes □ No □	
Low pressure c	utoff switch provided: Yes \square No \square	
ANTIFREEZE L	.EGS: Yes □ No □	
TYPE: ☐ Gravit	ty Tank, \square Pressure Tank, \square Covered F	Reservoir, \square Uncovered Reservoir,
PREPARED BY	/ :	
DATE:		
	requires this form to be resubmitted	 I for each application.
FOR VILLAGE Double C	USE ONLY heck, Detector CheckDoub	ole Check/Detector Check
EXISTING BAC	KFLOW	
IF SO, TYPE		
MANUFACTUR	E	SIZE
SERVICE NO.		
ACCOUNT NO.		
Return Copy to:	Village of Ashville Water Department 200 East Station Street, P. O. Box 195 Ashville, Ohio 43103	For Complications With: Devices, Water or Sprinklers Contact the Water Department at

740-983-392-2975

BACKFLOW QUESTIONNAIRE INSTRUCTIONS

Revised: 7/01/2012

Customers who request a new service connection must first submit to the Utility (Water) Department a sketch or blueprint of the plumbing to and including the interior of the premises.

Customers must also fill out a Backflow Questionnaire.

These two steps must be completed before the water tap is made.

With this information, the Utility (Water) Department can use the questionnaire to do the as built survey, which is required before the water service can be turned on. By following this procedure, we can eliminate unapproved meter settings, cross connections and be assured separate shut-offs for multi-family dwellings. We need this procedure to get the Backflow and Cross Connection Program started.

BACKFLOW QUESTIONNAIRE - INSTRUCTIONS FOR FILING

Each residence or service connection to the public water supply should initially be surveyed using the Village of Ashville Backflow Prevention Questionnaire. New service connections should complete the form at the same time the request is made for the water tap. Existing service connections should be surveyed by Water Distribution personnel using the questionnaire to document information obtained from the survey.

The questionnaire is fairly self-explanatory, but as much as possible should be filled out by Utility Department employees. The owner's name and address should be complete, along with the meter size and type of service provided to the building. The number of service connections should be noted. If the building is required to have continuous service, it should be noted and also should require a bypass line on the backflow system. The questionnaire is designed to provide information on both domestic water and water use for fire protection. The type of premise should be indicated and what the water is used for within the building is checked to see if there is a pipe connection to the water supply. This is also true of the cooling system.

If the residence has a lawn sprinkling system, it should be noted. If the residence has a swimming pool, whirlpool or Jacuzzi, it should be noted and defined how these facilities are filled with water. If the residence has a dishwasher, garbage disposal or soap eductor, it should be so noted on the form. If the facility has auxiliary water service, it should be so noted and explained what type and also determine if Village water is used to fill the auxiliary storage.

Commercial/industrial dwellings usually have a fire protection system and the type of system should be noted. If any part of the fire protection system contains antifreeze legs, it should be so noted. If the owner installs and maintains a fire hydrant for their own use, it should be so noted and determined if the drain ports are plugged. If the fire protection system use-s auxiliary pumps with a pipe connection to the water supply, note the type and capacity and also determine if there is a low pressure cut-off device. If auxiliary storage is used for the fire protection system, please note the type and capacity.

The date of the survey should be included on the form along with the person's name who completed the form. The bottom portion of the form is for Village use only and documentation is noted after determining the type of backflow preventor to be used. If existing backflow devices are present in the owner's plumbing system, list the type, manufacturer and size. The questionnaire should be signed by the Chief of Utilities or his appointed representative and dated showing that the device noted on the questionnaire is the approved device to be used for installation.

NOTE: For those service connections where a survey cannot be conducted nor entrance to the building obtained, a copy of the questionnaire will be mailed to the property owner along with the instructions and should be completed and returned. Enclosed is a sample of the Water Distribution Backflow Questionnaire