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Table of Contents

Abstract ................................................................................................................................................................. 4

Introduction .......................................................................................................................................................... 4
  What is a Cross Connection? ............................................................................................................................... 4
  Protection of Water Supply Systems .................................................................................................................. 5

Roles and Responsibilities for Cross Connection Control .................................................................................... 5
  Water Purveyor .................................................................................................................................................. 5
  Indiana Department of Environmental Management (IDEM) ............................................................................. 6
  Consumer ........................................................................................................................................................ 7
  Cross Connection Control Device Inspector/Backflow Tester .......................................................................... 7
  United States Environmental Protection Agency (U.S. EPA) ............................................................................. 7

State of Indiana Cross Connection Regulations ................................................................................................. 8
  Indiana State Department of Health: .................................................................................................................. 8
  Indiana Department of Environmental Management (IDEM): .......................................................................... 8
  Clarifications/Highlights ................................................................................................................................... 21
  Exemptions ....................................................................................................................................................... 22
  Indiana Plumbing Code .................................................................................................................................... 23

Guidelines for Developing a Cross Connection Control Program ......................................................................... 25
  Local Ordinances ............................................................................................................................................. 25
  Outreach and Education .................................................................................................................................... 26
  Inspection ......................................................................................................................................................... 26
  Record Keeping ............................................................................................................................................... 26
  Pipe Color Coding .......................................................................................................................................... 27
  Common Cross Connections Found in Public Water Systems ........................................................................... 27

Training Providers of Cross Connection Device Inspectors and Testers ................................................................... 29

Unacceptable Backflow Prevention Devices ......................................................................................................... 30
  Single Check and Dual Check Valves ................................................................................................................ 30
  Changeover Devices ......................................................................................................................................... 30

Approved Types of Backflow Prevention Assemblies ............................................................................................ 30
  Air-Gap Separation .......................................................................................................................................... 31
  Atmospheric Vacuum Breaker .......................................................................................................................... 32
  Pressure Vacuum Breaker and Spill Resistant Vacuum Breaker ..................................................................... 32
  Double-Check Valve ........................................................................................................................................ 33
  Reduced Pressure Principle Backflow Preventer .............................................................................................. 33

Proper Selection of Backflow Prevention Devices .................................................................................................. 34
  Thermal Expansion ......................................................................................................................................... 34

Past and Present Backflow Incidents Reported in Indiana ..................................................................................... 35

Summary .............................................................................................................................................................. 36

Appendix A: Backflow Device Test Form .............................................................................................................. 38

Appendix B: Sample Ordinance for Cross Connection Control ........................................................................... 39

Appendix C: Works Cited ...................................................................................................................................... 41

Appendix D: Additional and Expanded Definitions ............................................................................................. 42

Appendix E: Examples of Cross Connections and Recommended Types of Backflow Protection ......................... 45
Abstract

The Indiana Department of Environmental Management (IDEM) produced this document in order to provide general guidelines for cross connection control and backflow prevention in the state of Indiana. The manual is intended to serve as an informative and useful introductory reference. It includes:

- Indiana Administrative Codes that govern cross connection control and backflow, including codes administered by the Indiana State Department of Health and IDEM.
- Guidelines for developing a cross connection control program.
- An explanation of the legal liability associated with cross connections and backflow.
- The technical aspects of common cross connection control and backflow prevention devices.

This manual should be used in conjunction with reference texts that provide more detail, such as the extremely important “Manual of Cross-Connection Control, Tenth Edition,” published by the University of Southern California (USC) in 2009 and available from USC’s bookstore.

The mention of trade names and commercial products in this manual are for illustrative purposes, and does not constitute endorsement or specific recommendation of use.

Introduction

What is a Cross Connection?

For the purposes of this manual, a cross connection is any physical arrangement whereby a public water supply is connected, directly or indirectly, with any secondary water supply system, sewer, drain, conduit, pool, storage reservoir, plumbing fixture, or other device which contains or may contain any water, contaminated liquid, or other waste of unknown or unsafe quality that could impart a contaminant or pollutant to the drinking water as a result of backflow caused by backpressure or backsiphonage.

Backflow is generally defined as the flow of any foreign liquid, gas, or other substance into the distributing pipelines of a potable supply of water from any source or sources other than the intended one. For backflow to occur, two conditions must be present:

1. A link must exist between the potable and the nonpotable system.
2. The resultant flow produced by the differential pressure must be toward the potable system. If both systems are at pressures greater than atmospheric (positive pressure), backflow due to backpressure can occur. A pump, elevated tank, or boiler can create a backpressure that is greater than the pressure in the potable system. If the potable system is at a pressure less than atmospheric (negative pressure), the atmospheric pressure on the foreign liquid will force it toward the partial vacuum and backsiphonage occurs. A more explicit term for backflow when sub-atmospheric pressure exists, backsiphonage is the backing up, or siphoning, of a foreign liquid into a potable water system.

Backflow due to backpressure is well illustrated by an accident that occurred during World War II at an East Coast shipyard. The water supply for the firefighting system was drawn from the harbor and supplied at a pressure higher than that used in the potable water system. A temporary cross connection between the two systems, made by someone unfamiliar with the systems, caused the polluted harbor water to be pumped back into the potable water system. This accident resulted in approximately 700 cases of gastroenteritis. A similar incident, reported on the West Coast in 1960, was discovered before anyone became sick.
Protection of Water Supply Systems

In order to protect the public water supply system from cross connections:

- No installation of public water supply piping or part thereof shall be made in such a manner that it will be possible for used, unclean, polluted, or contaminated water, mixtures, or substances to enter any portion of such piping from any tank, receptacle, equipment, or plumbing fixture by reason of backspihonage or any other cause, either during normal use and operation thereof or when any such tank, receptacle, equipment, or plumbing fixture is flooded or subject to pressure in excess of the pressure in the hot- or cold-water piping.
- No person shall make a connection or allow one to exist between pipes or conduits carrying domestic water supplied by any public or private water service system, and any pipes, conduits, or fixtures containing or carrying water from any other source or containing or carrying water which has been used for any purpose whatsoever, or any piping carrying chemicals, liquids, gases, or any substance, unless there is provided an approved backflow prevention assembly. IDEM’s approval must be obtained before any connection is made between the domestic supply and any contaminated, polluted, or auxiliary water system.
- No plumbing fixture, device, or construction shall be installed or maintained or shall be connected to any domestic water supply when such installation or connection may provide a possibility of polluting such water supply or may provide a cross connection between a distributing system of water for drinking and domestic purposes and water which may become contaminated by such plumbing fixture devices or construction unless there is provided an approved backflow prevention assembly.

Roles and Responsibilities for Cross Connection Control

Water Purveyor

The water purveyor’s responsibility begins at the source of supply and ends at the point of delivery to the consumer’s water system. Within those boundaries, the purveyor must provide adequate treatment facilities, public water distribution systems, and service piping. In addition, all public water supplies shall be continuously operated and maintained so that water is safe in quality, clean and adequate in quantity, and chemically satisfactory for ordinary domestic consumption. To ensure that the proper precautions are taken, the purveyor shall:

- Exercise reasonable vigilance to ensure that the customer has taken the proper steps to protect the public water system.
- Require the customer to install an approved backflow prevention assembly with respect to the degree of hazard when it is determined that a prohibited cross connection exists. The customer will be responsible for installation at their own expense, testing immediately upon installation, subsequent testing per regulations, proper repair and maintenance of the assembly, and keeping adequate records of each test.
- Maintain a list of their customers who require backflow devices along with the type and location of each device. This list shall be available for inspection by IDEM staff upon request.
- Obtain from the backflow tester a copy (electronic, hard copy or any form as required by the purveyor) of each backflow device test report and keep the three most recent reports for review and inspection by IDEM staff.
- Ensure customers’ backflow assemblies are approved by the appropriate organization at the time of installation. If the assembly was not approved at the time of installation, the water purveyor must notify the customer that an approved assembly needs to be installed.
The duty to install protective devices and inspect was set out by the Indiana Appellate Court in the Lincoln Trust cross connection case of 1929: Pennsylvania Railroad Company vs. Lincoln Trust Company, Admr., 167 N.E. 721, or 91 Ind. App. 28. In this case, the Fort Wayne city water utility was held liable for the death of a customer. The customer had consumed tap water polluted with river water introduced into the city main through a cross connection with the railroad’s main. The railroad main was carrying polluted water from the river as a secondary source. This case charged a water utility with a special duty in cases where cross connections are in existence. The court said:

“The City having permitted the railroad company to connect its water main with the water main of the City was duty-bound to exercise reasonable care to see that no polluted and impure water was allowed to enter its mains through the water main of the railroad.”

Note that the court established a duty to inspect and the use of reasonable preventive devices. Specifically, it said that the duty of inspection does not end with installation, but continues during use. With regard to devices, the court said the water company should use every reasonable effort to adopt and use all proper means readily known to science for the prevention of accidents.

Indiana Department of Environmental Management (IDEM)

IDEM has the following responsibilities:

- Establish reasonable guidelines and regulations to ensure the public water supplies that people use are safe and provide an adequate drinking water supply. The commissioner uses agency staff to enforce the rules, regulations, and policies to be followed in carrying out an effective cross connection control program.
- Assist Indiana’s water purveyors with developing an effective cross connection control program.
- Review and approve organizations as training providers of cross connection control device inspectors in accordance with 327 Indiana Administrative Code (IAC) 8-10-12.
- Maintain a list of cross connection control assemblies and devices that are approved by the University of Southern California and Indiana Plumbing Code. The list changes frequently, so IDEM compiled a list of approved certification bodies and respective websites that contain current lists of approved devices. Refer to the “Approved Devices” section of this manual for details.
- Maintain a list of “Active” and “All” Indiana Registered Cross Connection Control Device Inspectors.
- Assist water purveyors in bringing customers into compliance with cross connection regulations. If a utility has reason to believe a facility is a cross connection hazard and is unable to obtain cooperation regarding the utility’s cross connection policies, the utility can contact the Drinking Water Branch in IDEM’s Office of Water Quality for assistance. If circumstances warrant, the Drinking Water Branch will contact the persons involved and work toward a resolution. In extreme cases, IDEM’s Drinking Water Branch will refer persons for enforcement to ensure compliance with Indiana’s regulations. According to Indiana Code (IC) 13-14-2-2, IDEM agents have the right of entry upon lands or water for the purpose of investigation. When necessary and in accordance with 327 IAC 8-10-10(a), IDEM may order the water purveyor to remove the customer service meter or otherwise sever the water purveyor connection.
- Revoke or suspend the registration of a cross connection control device inspector, following a hearing under IC 4-21.5, for improper testing, maintenance, reporting, or any other violation of 327 IAC 8-10 or IC 13-18-11-8.
**Consumer**

The consumer has the primary responsibility of preventing pollutants and contaminants from entering their potable water system or the public potable water system. The consumer’s responsibility starts at the point of delivery from the public water supply and includes all water conditioning equipment and piping. When it is determined that a cross connection exists on the customer’s water line, the consumer shall be required to:

- Install an approved backflow prevention assembly at each service connection at their own expense.
- Properly repair and maintain the device or devices.
- Keep adequate records of each test and subsequent maintenance and repair.

**Cross Connection Control Device Inspector/Backflow Tester**

A backflow inspector or tester is a person who has successfully completed training in the testing and inspection of cross connection control devices from an IDEM-approved training provider. Testers must complete the IDEM “Active” list questionnaire if they want to be included on the “Active” list. Otherwise, testers can verify their license or find their registration number on the Indiana Professional Licensing Agency website, [www.pla.IN.gov](http://www.pla.IN.gov). This license does not expire. The expiration date listed on the Indiana Professional Licensing Agency website only refers to the year in which the next “Active” list questionnaire will be sent out to all testers. Testers can submit a completed questionnaire to IDEM any time they wish to update their information. The backflow inspector or tester is responsible for:

- Testing backflow devices in accordance with procedures outlined in Section 9 of the University of Southern California’s (USC’s) “Manual of Cross-Connection Control, Tenth Edition.”
- Ensure testing equipment is annually tested and calibrated in accordance with procedures outlined in Section 10 of USC’s “Manual of Cross-Connection Control, Tenth Edition.”
- Tagging each tested backflow device and reporting the results of each inspection or test conducted pursuant to 327 IAC 8-10-9(b), and submitting the report to the public water system in the form and method required by the public water system and customer within 30 days of the inspection or test. If the assembly fails, the report should be submitted to the public water system as soon as possible.
- Ensuring the backflow assembly was installed in the approved orientation and in accordance with 327 IAC 8-10-7. If the assembly was not installed properly or was modified in an unapproved way, it must be recorded as a failed test with the deficiencies noted on the test form.

**United States Environmental Protection Agency (U.S. EPA)**

Federal Safe Drinking Water Act regulations are intended to protect the quality of source water and to ensure treated drinking water remains safe until it is delivered to consumers. A backflow assembly introduced into commerce legally on or after January 3, 2014 that does not meet U.S. EPA’s lead free rule of a weighted average lead content of .25 percent lead or less cannot be used in the installation or repair of a private water system, residential or non-residential facility providing water for human consumption on or after January 4, 2014. Exemptions to the prohibition on use and introduction into commerce provisions in Safe Drinking Water Act Sections 1417(a)(1) and (3) 1417(a)(4)(A) do exist. One exemption is for “pipes, pipe fittings, plumbing fittings, or fixtures, including backflow preventers, that are used exclusively for nonpotable services, such as manufacturing, industrial processing, irrigation, outdoor watering, or any other uses where the water is not anticipated to be used for human consumption.”
State of Indiana Cross Connection Regulations

The following sections from the Indiana Administrative Code contain regulations governing cross connections.

**Indiana State Department of Health:**

170 IAC 6-1-20 Water quality standards

Authority: IC 8-1-1-3; IC 8-1-2-4

Affected: IC 8-1-2-33

Sec. 20. Quality. (A) Water furnished by any water utility for human consumption or for domestic use shall be of such quality as will have the approval, or comply with the requirements, of the Indiana State Board of Health.

(B) (1) Public water supplies within the distribution pipe systems shall be adequately protected against pollution from backsiphonage or cross connections with other systems on customer's property by proper installation of protective devices in accordance with the rules of the Indiana State Board of Health. Such protective devices shall be installed and maintained at the cost and expense of the customer, subject however, to the inspection, test and approval of the utility before being placed in service, and at such times thereafter as recommended by the Indiana State Board of Health.

(2) Public water supplies shall also be adequately protected against any unnecessary and avoidable pollution at their own sources, and at all times after being taken from there, until delivery to the customer, to conform in all cases to the requirements of the Indiana State Board of Health.


**Indiana Department of Environmental Management (IDEM):**

Effective December 13, 2012, the Indiana Department of Environmental Management’s cross connection control and backflow prevention rules were modified. This section contains the new regulations in their entirety. Major changes/additions from the previous rule are summarized below:

- Added definitions of “atmospheric vacuum breaker backsiphonage prevention assembly” and “spill resistant vacuum breaker.”
- Incorporated by reference the February 7, 2012 “List of Approved Backflow Prevention Assemblies” by the Foundation for Cross-Connection Control and Hydraulic Research of the University of Southern California, including vertically installed reduced pressure principal backflow preventers.
- Added an allowance for a double check valve assembly on a fire sprinkler system without a chemical additive and a requirement for a reduced pressure device for one that does have a chemical additive.
- Added spill resistant vacuum breakers as approved backflow prevention devices for irrigation facilities.
• Added installation requirements for atmospheric vacuum breaker backsiphonage prevention assemblies.
• Modified the testing interval for reduced pressure principle backflow preventers from every six months to annually and added an annual testing interval for atmospheric vacuum breaker backsiphonage prevention assemblies.
• Added a requirement for annual testing and calibration of inspector’s testing equipment.
• Added a requirement to install an inspection tag upon completion of testing, calibration, or repair of any cross connection control device. The inspection tag must have the name of the inspector, date of the inspection, and model number, serial number, and size of the backflow device being tested. The inspection tag must be waterproof and protected against tampering.
• Incorporated by reference the “Manual of Cross-Connection Control, Tenth Edition” by the Foundation for Cross-Connection Control and Hydraulic Research of the University of Southern California into the training provider course requirements as well as for the backflow prevention assembly field test procedures and gauge accuracy verifications.

This section contains the new IDEM regulations in their entirety.

Rule 10. Cross Connections; Control; Operation

327 IAC 8-10-1 Definitions
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 1. In addition to the definitions in IC 13-11-2 and 327 IAC 1, the following definitions apply throughout this rule:
(1) "Air gap" means an unobstructed vertical distance through atmosphere between the:
   (A) discharge end of a pipeline supplied from a public water supply; and
   (B) overflow rim of the receiving portion of the customer water system.
(2) "Atmospheric vacuum breaker backsiphonage prevention assembly" means an assembly containing:
   (A) an air inlet valve;
   (B) a check valve seat; and
   (C) an air inlet port.
(3) "Backflow" means the flow of water or contaminants into the public water supply distribution system from a source other than the public water supply.
(4) "Booster pump" means a pump installed on a pipeline to increase water pressure or flow.
(5) "Commissioner" means the commissioner of the Indiana Department of Environmental Management, or the commissioner's authorized representative.
(6) "Cross connection" means any physical arrangement, including cross connection control devices not in working order, whereby a public water supply distribution system is directly connected, either continuously or intermittently, with any secondary source of supply, sewer, drain, conduit, pool, piping, storage reservoir, plumbing fixture, or other device that contains, or may contain, and is capable of imparting to the public water supply, contaminants, contaminated water, sewage, or other waste or liquid of unknown or unsafe quality.
(7) "Cross connection control device" means any device or assembly, approved by the commissioner for construction on or installation in water supply piping, that is capable of preventing contaminants from entering the public water supply distribution system.

(8) "Cross connection control device inspector" means a person who has:
   (A) successfully completed training in testing and inspection of cross connection control devices from a training provider approved by the commissioner;
   (B) received a registration number from the commissioner; and
   (C) not been notified by the commissioner that the registration number has been revoked in accordance with section 11(b) of this rule.

(9) "Cross connection hazard" means any customer facility that, because of the nature and extent of activities on the premises or the materials used in connection with the activities or stored on the premises, would present an immediate or potential danger or health hazard to customers of the public water supply should backflow occur.

(10) "Customer" means any person who receives water from a public water supply.

(11) "Customer service line" means the pipeline from the public water supply to the:
   (A) first tap, fixture, receptacle, or other point of customer water use; or
   (B) secondary source of supply or pipeline branch in a building.

(12) "Customer water system" means all piping, fixtures, and appurtenances, including secondary sources of supply, used by a customer to convey water on his or her premises.

(13) "Double check valve assembly" means a device or assembly composed of two (2) tightly closing shutoff valves surrounding two (2) independently acting check valves, with four (4) test cocks, one (1) upstream of the four (4) valves and one (1) between each of the four (4) check and shutoff valves.

(14) "Downstream" means the direction of flow when only the public water supply is supplying water through the customer water system and backflow is not occurring.

(15) "Pressure vacuum breaker" means a device or assembly containing an independently operating internally loaded check valve and an independently operating loaded air inlet valve located on the downstream side of the check valve for relieving a vacuum or partial vacuum in a pipeline.

(16) "Public water system" means a public water supply for the provision to the public of water for human consumption through pipes or other constructed conveyances, if the system has at least fifteen (15) service connections or regularly serves at least twenty-five (25) individuals daily at least sixty (60) days out of the year. The term includes any collection, treatment, storage, and distribution facilities under control of the operator of the system, and used primarily in connection with the system and any collection or pretreatment storage facilities not under the control that are used primarily in connection with the system.

(17) "Reduced pressure principle backflow preventer" means a device composed of two (2) tightly closing shutoff valves surrounding two (2) independently acting pressure reducing check valves that, in turn, surround an automatic pressure differential relief valve, and four (4) test cocks, one (1) upstream of the five (5) valves and one (1) between each of the four (4) check and shutoff valves. The check valves effectively divide the structure into three (3) chambers. Pressure is reduced in each downstream chamber allowing the pressure differential relief valve to vent the center chamber to atmosphere should either or both check valves malfunction.
(18) "Registration number" means a unique number assigned to a person by the commissioner demonstrating that the person:
   (A) has fulfilled the education and examination requirements as described in section 11 of this rule; and
   (B) is recognized by the state as a cross connection control device inspector.
(19) "Secondary source of supply" means any well, spring, cistern, lake, stream, or other water source, intake structure, pumps, piping, treatment units, tanks, and appurtenances used, either continuously or intermittently, to supply water other than from the public water supply to the customer, including tanks used to store water to be used only for firefighting, even though the water contained therein is supplied from the public water supply.
(20) "Spill resistant vacuum breaker" means an assembly containing an independently operating, internally loaded check valve, and an independently operating, loaded air inlet valve, located on the discharge side of the check valve. The assembly is to be equipped with a properly located, resilient seated test cock, a properly located bleed or vent valve, and tightly closing, resilient seated shut-off valves, attached at each end of the assembly.
(21) "Supplier of water" means any person who owns or operates a public water supply.
(22) "Training provider" means an organization that conducts or presents a cross connection control device inspector course approved by the commissioner in conformance with section 12 of this rule.
(23) "Upstream" means the direction of flow opposite to downstream.

(Water Pollution Control Division; 327 IAC 8-10-1; filed Sep 24, 1987, 3:00 p.m.: 11 IR 714; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2515; errata filed Aug 30, 1999, 12:06 p.m.: 23 IR 25; filed Mar 6, 2000, 7:56 a.m.: 23 IR 1629; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA; filed Nov 13, 2012, 11:39 a.m.: 20121212-IR-327100414FRA)

327 IAC 8-10-2 Cross connection prohibited; bypass
Authority: IC 13-7-7-5; IC 13-7-14-5
Affected: IC 13-7-7-5; IC 13-7-14-5

Sec. 2. No customer shall cause or allow the construction or maintenance of a cross connection. Piping installed to bypass a cross connection control device constitutes a cross connection unless the bypass piping is also fitted with a similar cross connection control device.

(Water Pollution Control Division; 327 IAC 8-10-2; filed Sep 24, 1987, 3:00 pm: 11 IR 715; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA)

327 IAC 8-10-3 Booster pump connection
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 3. No customer shall cause or allow the installation or maintenance of a booster pump in a public water system unless a device is installed to control operation of the booster pump when pressure to pump suction drops as follows:
(1) Wherever a fire suppression system has a booster pump installed only for fire suppression, it shall have an audible or visual alarm to provide warning when flow occurs and a control valve shall be installed on the booster pump discharge to automatically throttle the flow as necessary to maintain a minimum of ten (10) pounds per square inch, gauge, pump suction pressure.

(2) For all booster pumps other than those described in subdivision (1), a control device shall be installed to either prevent operation of the booster pump, or else to automatically throttle flow to or from the booster pump as necessary to maintain a minimum of twenty (20) pounds per square inch, gauge, pump suction pressure. The supplier of water may require that the control device be calibrated to maintain a higher than twenty (20) pounds per square inch, gauge, pump suction pressure, where necessary to provide a minimum pressure of twenty (20) pounds per square inch, gauge, throughout the pressure zone of the public water system distribution system to which the customer is connected.

(Water Pollution Control Division; 327 IAC 8-10-3; filed Sep 24, 1987, 3:00 p.m.: 11 IR 715; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2516; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA)

327 IAC 8-10-4 Cross connection hazards; notice; exemptions

Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 4. (a) Wherever a cross connection hazard as specified by subsection (c) is designated:

(1) an air gap shall be constructed or a reduced pressure principle backflow preventer shall be installed, in accordance with section 7 of this rule, on the customer service line for:
   (A) any new facility;
   (B) any modified customer service line; or
   (C) any existing facility where a higher capacity meter is installed; and

(2) neither an air gap nor a reduced pressure principle backflow preventer shall be required to be incorporated into customer service lines that both are utilized solely for fire suppression and are fitted with an audible alarm that will activate when water is detected to be flowing in the customer service line.

(b) Customers who have a cross connection that has resulted in a contaminant being introduced into a public water system or a customer water system:

(1) shall immediately construct an air gap or install a reduced pressure principle backflow preventer on the customer service line in accordance with section 7 of this rule; or

(2) is exempt from the requirements of subdivision (1) because the affected customer service line is both utilized solely for fire suppression and is fitted with an audible alarm that will activate when water is detected to be flowing in the line.

(c) The following customer facilities are designated cross connection hazards:

(1) Aircraft and missile manufacturing plants.

(2) Automotive plants, including those plants that manufacture motorcycles, automobiles, trucks, recreational vehicles, and construction and agricultural equipment.

(3) Beverage bottling plants, including dairies and breweries.

(4) Canneries, packing houses, and reduction plants.
(5) Car washes.
(6) Chemical, biological, and radiological laboratories, including those in high schools, trade schools, colleges, universities, and research institutions.
(7) Hospitals, clinics, medical buildings, autopsy facilities, morgues, other medical facilities, and mortuaries.
(8) Metal and plastic manufacturing, fabricating, cleaning, plating, and processing facilities.
(9) Plants manufacturing paper and paper products.
(10) Plants manufacturing, refining, compounding, or processing fertilizer, film, herbicides, natural or synthetic rubber, pesticides, petroleum or petroleum products, pharmaceuticals, radiological materials, or any chemical that could be a contaminant to the public water supply.
(11) Commercial facilities that use herbicides, pesticides, fertilizers, or any chemical that could be a contaminant to the public water supply.
(12) Plants processing, blending, or refining animal, vegetable, or mineral oils.
(13) Commercial laundries and dye works, excluding coin-operated laundromats.
(14) Sewage, storm water, and industrial waste treatment plants and pumping stations.
(15) Waterfront facilities, including piers, docks, marinas, and shipyards.
(16) Industrial facilities that recycle water.
(17) Restricted or classified facilities (federal government defense or military installations), or other facilities closed to the supplier of water or to the commissioner.

(d) Customer facilities not designated as a cross connection hazard by subsection (c) may be designated a cross connection hazard by written notification from the commissioner to the customer and to the customer's public water system. The notice shall specify the nature of the customer activity that necessitates designation of the customer's facility as a cross connection hazard, and the date by which the customer shall install a cross connection control device in accordance with section 7 of this rule, on the customer service line to the facility so designated.

(e) The commissioner may issue a letter exempting a customer from the requirements of subsection (a) if the customer can show to the satisfaction of the commissioner that the activities taking place at the customer's facility, and the materials used in connection with these activities or stored on the premises, cannot endanger the health of customers of the public water system should backflow occur. An exemption shall remain valid for no more than three (3) years from the date of issuance. If the commissioner finds that the customer facility has become a cross connection hazard, the commissioner will void the exemption and so notify the customer.

(Water Pollution Control Division; 327 IAC 8-10-4; filed Sep 24, 1987, 3:00 p.m.: 11 IR 716; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2516; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070533BFA)

327 IAC 8-10-5 Secondary sources of supply; installation of air gaps or other devices

Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 5. (a) Customers shall construct an air gap or install a reduced pressure principle backflow preventer or a double check valve assembly in accordance with section 7 of this rule on the customer service line to:
(1) tanks used only to store water from the public water supply for fire suppression that are constructed to maintain the bacteriological quality of the water, in compliance with 327 IAC 8-2; or
(2) secondary sources of supply that:
   (A) use well water as the only private source of supply;
   (B) are constructed to maintain the bacteriological quality of the water, in compliance with 327 IAC 8-2; and
   (C) produce, without treatment, water meeting the drinking water quality standards enumerated in 327 IAC 8-2.

(b) Customers shall construct an air gap, or install a double check valve assembly or reduced pressure principle backflow preventer in accordance with section 7 of this rule for a fire sprinkler system, to prevent stagnant water from backflowing into the drinking water supply. For a fire sprinkler system with a chemical additive, customers shall install a reduced pressure principle backflow preventer to prevent the chemical additive backflowing into the drinking water supply.

(c) No secondary source of supply of a type other than those enumerated in subsections (a) and (b) shall be physically connected on the customer service line to or into the facility.

(Water Pollution Control Division; 327 IAC 8-10-5; filed Sep 24, 1987, 3:00 p.m.: 11 IR 716; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2517; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA; filed Nov 13, 2012, 11:39 a.m.: 20121212-IR-327100414FRA)

327 IAC 8-10-6 Land irrigation facility buried below ground; installation of air gaps or other devices

Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 6. Customers shall construct an air gap, or install a reduced pressure principle backflow preventer or pressure type vacuum breaker in accordance with section 7 of this rule, on the water line connecting the public water supply to any land irrigation facility buried below ground that has a sprinkler outlet located less than six (6) inches above grade and is constructed after July 19, 1985.

(Water Pollution Control Division; 327 IAC 8-10-6; filed Sep 24, 1987, 3:00 p.m.: 11 IR 717; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2518; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA)

327 IAC 8-10-7 Construction and installation requirements for air gaps or other devices

Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2; IC 22-13-2

Sec. 7. (a) The discharge pipe of an air gap shall terminate a minimum of:
   (1) two (2) pipe diameters of the discharge pipe or six (6) inches, whichever is less, above the maximum recorded flood level or above the flood level rim of the receiving vessel, whichever is higher; or
   (2) three (3) pipe diameters of the discharge pipe or six (6) inches, whichever is less, above the maximum recorded flood level or above the flood level rim of the receiving vessel, whichever is higher, where:
      (A) a side wall, rib, or similar obstruction is spaced closer than three (3) diameters from the piping affecting the air gap; or
(B) Two (2) intersecting walls are located closer than four (4) pipe diameters from the piping affecting the air gap.

(b) Only those models of double check valve assemblies, reduced pressure principle backflow preventers, and pressure vacuum breakers that have been listed by the "List of Approved Backflow Prevention Assemblies", by the Foundation for Cross Connection Control and Hydraulic Research of the University of Southern California, February 7, 2012, or those acceptable under the Indiana plumbing code under the Fire Prevention and Building Safety Commission rules at 675 IAC 16-1.2 [675 IAC 16-1.2 was repealed filed Jun 30, 1999, 2:53 p.m.: 22 IR 3414] and 675 IAC 16-1.3, shall be installed.

(c) Reduced pressure principle backflow preventers shall be installed horizontally or vertically as listed by the Foundation for Cross Connection Control and Hydraulic Research of the University of Southern California, February 7, 2012, with:

(1) no plug or additional piping affixed to the pressure differential relief valve port; and
(2) the pressure differential relief valve port a minimum of twelve (12) inches above floor level.

Additionally, the device must be installed at a location where any leakage from the pressure differential relief valve port will be noticed, and that allows access to the valve for maintenance and testing from floor level, without use of a ladder or other similar temporary apparatus. The device must not be installed below ground grade level and must not be subject to flooding, excessive heat, or freezing.

(d) All double check valve assemblies shall be installed at a location that allows access to the device for maintenance and testing from floor level, without use of a ladder or other similar temporary apparatus, and that will not subject the device to flooding, excessive heat, or freezing.

(e) Pressure vacuum breakers and spill resistant vacuum breakers shall be installed as near as possible to the irrigation facility, at a location that allows access to the device for maintenance and testing from floor or ground level, without use of a ladder or other similar temporary apparatus, and that will not subject the device to flooding, excessive heat, or freezing. Additionally, the device must be installed between two (2) tightly closing shutoff valves, with its center line or datum point a minimum of twelve (12) inches above:

(1) floor level;
(2) the highest downstream piping or shutoff valve; and
(3) the highest downstream overflow rim or discharge point.

(f) Atmospheric vacuum breaker backsiphonage prevention assemblies must be installed at a location that allows access to the device for maintenance and testing from floor or ground level, without use of a ladder or other similar apparatus, and that will not subject the device to flooding, excessive heat, or freezing. Additionally, the device must be installed as follows:

(1) A minimum of six (6) inches clearance above the overflow rim or downstream piping.
(2) Absolutely no means of shutoff on the discharge side of vacuum breaker.
(3) Must not be under continuous pressure for more than twelve (12) hours in any twenty-four (24) hour period.

(Water Pollution Control Division; 327 IAC 8-10-7; filed Sep 24, 1987, 3:00 p.m.: 11 IR 717; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2518; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA; filed Nov 13, 2012, 11:39 a.m.: 20121212-IR-327100414FRA)
327 IAC 8-10-8 Inspection of devices; time limits
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 8. (a) The customer shall install and maintain in working order at all times any cross connection control device or booster pump control device required by this rule.
(b) To ensure that each cross connection control device required by this rule is in working order, the customer shall have each device inspected or tested by a cross connection control device inspector at the time of construction or installation, and at the following intervals, in the following manner:
(1) Air gaps shall be inspected at intervals not exceeding one (1) year to ensure that they continue to meet the requirements of section 7 of this rule.
(2) Reduced pressure principle backflow preventers shall be tested at intervals not exceeding one (1) year to ensure that:
   (A) both check valves are drip-tight under all pressure differentials; and
   (B) the pressure differential relief valve will maintain pressure in the center chamber at least two (2) pounds per square inch below that of the inlet chamber.
(3) Double check valve assemblies shall be tested at intervals not exceeding one (1) year to ensure that both check valves are drip-tight under all pressure differentials.
(4) Pressure vacuum breakers and spill resistant vacuum breakers shall be tested at intervals not exceeding one (1) year to ensure that the air inlet opens fully when water pressure is at or below atmospheric pressure.
(5) Atmospheric vacuum breaker backsiphonage prevention assemblies must be inspected at intervals not exceeding one (1) year to ensure proper operation of the air inlet valve. Removal of canopy may be necessary to determine free movement of air inlet valve.
(c) The customer shall permit access to the customer's premises by the inspector, the customer's public water system, or the commissioner, at reasonable times, and upon presentation of identification, for inspection of the customer water system or testing of cross connection control devices installed in accordance with this rule.
(d) Those customers granted an exemption in accordance with section 4(e) of this rule shall report to the commissioner and to the supplier of water any proposed change in process, plumbing, or materials used or stored at the exempted facility at least fourteen (14) days prior to making the change. Failure to do so shall void the exemption.

(Water Pollution Control Division; 327 IAC 8-10-8; filed Sep 24, 1987, 3:00 p.m.: 11 IR 717; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2518; errata filed Aug 30, 1999, 12:06 p.m.: 23 IR 25; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA; filed Nov 13, 2012, 11:39 a.m.: 20121212-IR-327100414FRA)

327 IAC 8-10-9 Inspectors; reports of inspection or test
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-16-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 9. (a) All cross connection control device inspectors shall do the following:
(1) Be registered with the commissioner in accordance with section 11 of this rule.
(2) Submit reports of all inspections as required by subsection (b).
(3) Annually test and calibrate testing equipment for accuracy.
(4) Install an inspection tag upon completion of testing, calibration, or repair, of any cross connection control device. The inspection tag must have at least the following information:
(A) The name of the inspector.
(B) The date of the inspection.
(C) The registration number, model number, serial number, and size of the cross connection control device.

The inspection tag must be waterproof and protected against tampering.

(b) The inspector shall report to the public water system, the customer and, if requested, the commissioner, on a form provided by the commissioner, the results of inspections or tests conducted under section 8(b) of this rule on the following:
(1) Air gaps.
(2) Reduced pressure principle backflow preventers.
(3) Double check valve assemblies.
(4) Pressure vacuum breakers.
Reports shall be submitted to the public water system and to the customer within thirty (30) days of the inspection or test.

(327 IAC 8-10-10 Noncompliance; retention of reports; access
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 10. (a) Because cross connections may cause disease through transmission of contaminants via the public water system, the commissioner shall order the public water system to remove the customer service meter or otherwise sever the public water system connection to any customer which the commissioner finds or has reason to believe is in violation of any provision of this rule.
(b) The supplier of water shall retain the three (3) most recent reports of tests conducted on air gaps, reduced pressure principle backflow preventers, double check valve assemblies, and pressure vacuum breakers installed in accordance with this rule. The supplier of water shall permit access to these files at reasonable times and upon presentation of identification by the commissioner.
(c) If so requested, the public water system shall submit to the commissioner copies of any report required to be retained by subsection (b).

(327 IAC 8-10-11 Registration of inspectors; list of registered inspectors; list of approved devices
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 4-21.5; IC 13-11-2; IC 13-13-5-1; IC 13-18-2; IC 13-18-11-8

Sec. 11. (a) Upon reviewing and finding the information certified by the training provider acceptable, the commissioner shall issue a registration number to each person whose training provider has certified that the applicant has met the following requirements of education and examination:
(1) The information supplied by the applicant must be reviewed and acceptable to the training provider.
(2) Each applicant must attend forty (40) hours of education and successfully complete a written and oral examination for cross connection device inspectors administered by a training provider.

(b) The commissioner may revoke the registration of any cross connection control inspector, following a hearing under IC 4-21.5, when it is found that the inspector has violated any of the provisions set out in this rule or IC 13-18-11-8.

c) The commissioner shall maintain a list entitled "Indiana Registered Cross Connection Control Device Inspectors, All Inspectors", which is comprised of cross connection control device inspectors registered in Indiana.

d) The commissioner shall maintain a list entitled "Indiana Registered Cross Connection Control Device Inspectors, Active Inspectors", which is comprised of cross connection control device inspectors:
   (1) that are registered in Indiana in accordance with subsection (a); and
   (2) who have requested their inclusion on this list in writing to the commissioner during the previous two (2) years.

e) The commissioner shall maintain a list entitled "List of Approved Backflow Prevention Assemblies, February 7, 2012, by the Foundation for Cross Connection Control and Hydraulic Research, University of Southern California", which is comprised of a listing of cross connection control devices from the Foundation for Cross Connection Control and Hydraulic Research of the University of Southern California.

(f) The commissioner shall make the following lists as described in this section available to the public upon request:
   (1) Indiana Registered Cross Connection Control Device Inspectors, All Inspectors.
   (2) Indiana Registered Cross Connection Control Device Inspectors, Active Inspectors.
   (3) List of Approved Backflow Prevention Assemblies, February 7, 2012, Foundation for Cross Connection Control and Hydraulic Research, University of Southern California.

(Water Pollution Control Division; 327 IAC 8-10-11; filed Sep 24, 1987, 3:00 p.m.: 11 IR 718; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2519; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA; filed Nov 13, 2012, 11:39 a.m.: 20121212-IR-327100414FRA)

327 IAC 8-10-12 Approval of an organization as a training provider of cross connection control device inspectors; record keeping
Authority: IC 13-13-5-1; IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18
Affected: IC 4-21.5; IC 13-11-2; IC 13-18-11-8

Sec. 12. (a) The commissioner shall approve an organization as a training provider of cross connection control device inspectors if the training provider's proposed course meets the following requirements:
   (1) The proposed course instruction and examination have a total duration of at least forty (40) hours.
   (2) The proposed course deals with matters directly related to the cross connection control devices that include, but are not limited to, the following:
      (A) Cross connection identification, degree of hazard, prevention, control devices, and practices.
(B) Backflow prevention assembly field test procedures and gauge accuracy verification, Section 9 from the "Manual of Cross Connection Control", Tenth Edition, published October 2009, by the Foundation for Cross Connection Control and Hydraulic Research, University of Southern California.
(C) Cross connection control device inspection, repair, and maintenance.
(D) Content, intent, and related policy of this rule.
(E) Responsibilities of the customer, public water system, and cross connection control device inspector.

(3) Each instructor of the proposed course must be recognized by Indiana as a cross connection control device inspector and qualified by academic work or practical experience directly related to cross connection control device inspection to teach the assigned subject.

(4) Includes both a written and oral examinations proctored by different instructors and meets the following requirements:
   (A) A written examination that tests the student's comprehension of the material discussed in subdivision (2).
   (B) An oral examination that tests the student's ability and competency to perform inspections, test procedures specified under subdivision (2)(B), and troubleshooting on cross connection control devices.

(5) The organization submits a written request to the commissioner for approval as a training provider of cross connection control device inspectors. The request shall contain the following:
   (A) The:
      (i) name, address, and telephone number of the organization;
      (ii) name of the course;
      (iii) specific topics on which there are to be presentations;
      (iv) time devoted to each topic; and
      (v) dates and locations where the course will be offered.
   (B) All instructors':
      (i) names;
      (ii) registration numbers;
      (iii) educational backgrounds;
      (iv) professional experiences; and
      (v) current professional affiliations.
   (C) Information to demonstrate fulfillment of the requirements of subdivision (2) to the satisfaction of the commissioner.
   (D) A written class outline.

(b) The commissioner's approval of an organization as a training provider of cross connection control device inspectors shall be valid for a duration of five (5) years.

(c) All training providers must maintain records on the following:
   (1) The dates of all courses.
   (2) The names of all individuals attending the course.
   (3) The duration of the course.
   (4) All instructors' names.
   (5) The program content.
These records shall be maintained for five (5) years.
(d) Training providers must submit to the commissioner a record of individuals attending courses within thirty (30) days of the conclusion of the course. These records shall be maintained for a five (5) year period. The records shall contain the following:
   (1) The name of the course.
   (2) The name, address, and current phone number of the individual attending the course.
   (3) The date of the course.
   (4) Performance on the written and oral examinations required by subsection (a)(4).

(e) The commissioner may revoke the approval of a training provider, following a hearing under IC 4-21.5, when it is found that the training provider has violated any of the provisions set out in the approval of the training provider's cross connection control device inspectors course, in this rule, or IC 13-18-11-8.


327 IAC 8-10-13 Incorporation by reference
Authority: IC 13-14-8; IC 13-14-9; IC 13-15-1-2; IC 13-15-2-1; IC 13-18-3-1; IC 13-18-4-1
Affected: IC 13-11-2; IC 13-13-5-1; IC 13-18-2

Sec. 13. (a) The following materials, including titles and names and addresses of where they may be located for inspection and copying, are incorporated by reference into this rule:
   (1) "List of Approved Backflow Prevention Assemblies, February 7, 2012, by the Foundation for Cross Connection Control and Hydraulic Research, University of Southern California", Foundation for Cross Connection Control and Hydraulic Research, University of Southern California, Kapielian Hall 200, Los Angeles, California 90089-2531 or from the Indiana Department of Environmental Management, Office of Water Quality, Indiana Government Center North, 100 North Senate Avenue, Room N1255, Indianapolis, Indiana 46204.
   (2) Backflow Prevention Assembly Field Test Procedures and Gauge Accuracy Verification, Section 9 from the "Manual of Cross Connection Control", Tenth Edition, 1993, published October 2009, by the Foundation for Cross Connection Control and Hydraulic Research, University of Southern California, Kapielian Hall 200, Los Angeles, California 90089-2531 or from the Indiana Department of Environmental Management, Office of Water Quality, Indiana Government Center North, 100 North Senate Avenue, Room N1255, Indianapolis, Indiana 46204.

(b) The technical standards presented in subsection (a) are continuously revised on a twenty-four (24) month cycle. The commissioner shall commence rulemaking efforts to update the documents incorporated by reference in this section.

(Water Pollution Control Division; 327 IAC 8-10-13; filed Mar 31, 1999, 1:50 p.m.: 22 IR 2521; readopted filed Jan 10, 2001, 3:23 p.m.: 24 IR 1518; errata filed Feb 6, 2006, 11:15 a.m.: 29 IR 1938; readopted filed Nov 21, 2007, 1:16 p.m.: 20071219-IR-327070553BFA; filed Nov 13, 2012, 11:39 a.m.: 20121212-IR-327100414FRA)
Clarifications/Highlights

When developing a cross connection control program, many water systems focus in on the “cross connection hazard” customers as defined under 327 IAC 8-10-4. While it is highly important that these customers are properly protected from backflow, the rule actually covers cross connections of all hazard levels. Any connection to the public water supply that meets the definition of a cross connection provided under 327 IAC 8-10-1(6) is prohibited under 327 IAC 8-10-2.

327 IAC 8-10-1(6)
"Cross connection" means any physical arrangement, including cross connection control devices not in working order, whereby a public water supply distribution system is directly connected, either continuously or intermittently, with any secondary source of supply, sewer, drain, conduit, pool, piping, storage reservoir, plumbing fixture, or other device that contains, or may contain, and is capable of imparting to the public water supply, contaminants, contaminated water, sewage, or other waste or liquid of unknown or unsafe quality.

327 IAC 8-10-2
No customer shall cause or allow the construction or maintenance of a cross connection. Piping installed to bypass a cross connection control device constitutes a cross connection unless the bypass piping is also fitted with a similar cross connection control device.

This section of the rule does not mandate the specific cross connection control device to be installed so each cross connection will need to be evaluated to determine whether it is subject to back-siphonage and/or backpressure and the degree of hazard. If the customer refuses to comply with this or any requirements covered under 327 IAC 8-10, that customer’s water service is subject to disconnection to the water supply under 327 IAC 8-10-10.

While the rule should be read and followed in its entirety, below are some additional items of note:

- Customers who have a cross connection that has resulted in a contaminant being introduced into a public water system must immediately construct an air gap or install a reduced pressure principle backflow preventer in accordance with 327 IAC 8-10-4(b)(1).
- Customers who refuse access to the public water supplier or to the commissioner are designated as a Cross Connection Hazard under 327 IAC 8-10-4(c)(17) and are required to construct an air gap or install a reduced pressure principle backflow preventer.
- The 327 IAC 8-10 rule was first published in the Indiana Register on November 1, 1987; therefore, “any new facility” as referenced in 327 IAC 8-10-4(a)(1)(A) would be any facility constructed after November 1, 1987.
Exemptions

There are two exemptions from the backflow protection requirements in the 327 IAC 8-10 rule above. These exemptions, found under 327 IAC 8-10-4(a)(2) and 327 IAC 8-10-6, are summarized below.

Dedicated Fire Lines

To prevent contamination from fire lines, IDEM requires a double check assembly for fire sprinkler systems that do not use chemicals and an air gap or a reduced pressure principle assembly for systems that use chemicals. IDEM does have an exemption found under 327 IAC 8-10-4 excluding some dedicated fire lines from being required to install a backflow protection assembly. This exemption is only applicable to fire suppression systems that meet all the requirements outlined in 327 IAC 8-10-4(a)(2) and are located within:

- a facility designated as a cross connection hazard under 327 IAC 8-10-4(c), or
- a facility with a cross connection that has resulted in a contaminant being introduced into a public water system.

The exemption language, with key language “bolded,” and additional clarification is provided below.

327 IAC 8-10-4(a)(2)
“neither an air gap nor a reduced pressure principle backflow preventer shall be required to be incorporated into customer service lines that both are utilized solely for fire suppression and are fitted with an audible alarm that will activate when water is detected to be flowing in the customer service line.”

“Customer service solely for fire suppression” – In order to qualify for this exemption, the customer’s service line in question must only be used for fire suppression/protection. Therefore, from the connection to the public water system’s distribution main to the fire suppression/protection system, no branching from that line for any use other than the fire suppression system can exist. The customer is responsible for providing reasonable proof to the public water system that this requirement is met.

“Fitted with an audible alarm that will activate when water is detected to be flowing” – The customer service line in question must also be fitted with a device that can detect flow in both directions. When flow in either direction is detected, an audible alarm must be triggered. The flow detection device must be inspected and maintained to the manufacturer’s specifications, including regular inspections to ensure the device is in working order. The customer is responsible for providing the public water system with documentation verifying regular inspections are occurring and that the flow detection device is working properly. The flow detecting device shall be installed as close as possible to the customer service line connection so that a potential backflow event is detected instantly.

Fire sprinkler systems that do not meet this exemption shall construct an air gap or install a reduced pressure principle backflow preventer or double check valve assembly in accordance with 327 IAC 8-10-5(b).
The Indiana Plumbing Code (IPC) also has cross connection rules in regard to fire lines under Section 608.16.14. The IPC, as of 1993, requires a double check assembly or reduced pressure principle backflow preventer be installed on all new dedicated fire lines. This negates the IDEM exemption listed above; therefore, any dedicated fire line constructed after 1992 must have appropriate backflow protection.

Irrigation Systems

IDEM’s exemption for irrigation systems is found under 327 IAC 8-10-6. If the land irrigation system buried below ground has a sprinkler outlet greater than or equal to six (6) inches above grade and it was constructed prior to July 19, 1985, no backflow prevention is required. For this exemption to apply, the sprinkler heads must be non-retractable so that the “air gap” created by the six (6) inches is maintained at all times. The customer must also provide documentation or other forms of proof to the satisfaction of the public water system that the irrigation system was installed prior to July 19, 1985. If any time after July 19, 1985 more than fifty percent (50%) of the irrigation system was replaced or if the fixed capital cost of the new components exceeds fifty percent (50%) of the fixed capital cost that would be required to construct a comparable entirely new system, the exemption no longer applies. Irrigation systems that do not fall under this exemption shall have a properly installed, maintained and tested air gap, reduced pressure principle backflow preventer, pressure vacuum breaker, or spill resistant vacuum breaker on the water line connecting the public water supply to the irrigation system. Atmospheric vacuum breakers are not an approved method of backflow protection for irrigation systems.

**Indiana Plumbing Code**

Effective December 24, 2012, the Indiana Fire Prevention and Building Safety Commission’s Indiana Plumbing Code rule was modified. The new rule, also referred to as the 2012 Indiana Plumbing Code, can be found in Title 675, Article 16 of the Indiana Administrative Code. The rule is also available for review and reference at the:

- **Legal and Code Services Section**
  - Indiana Department of Homeland Security
  - Indiana Government Center South
  - 302 West Washington Street, Room W246
  - Indianapolis, Indiana 46204

The provisions of this code shall apply to the construction, alteration, and addition to plumbing equipment and systems regulated by this code for Class 1 structures, except townhouses, within the Class 1 structure and up to five (5) feet (1,524 mm) outside of any portion of the Class 1 structure.

Several differences exist between the Indiana Plumbing Code and IDEM’s cross connection control rules with respect to backflow devices. Where conflicts exist between the Indiana Plumbing Code and IDEM rules, IC 22-13-2-3 dictates that the Indiana Plumbing Code takes precedence. If the Indiana Fire Prevention and Building Safety Commission finds duplication, conflict, or overlapping of responsibility between a fire safety and/or building rule and the rules adopted by IDEM, IC 22-13-2-4 requires the commission to notify IDEM, and IDEM shall revise its rules to eliminate the duplication, conflict or overlap.
The table below highlights the main differences between the Indiana Plumbing Code and IDEM’s cross connection rules with respect to backflow prevention assemblies.

<table>
<thead>
<tr>
<th>Topic</th>
<th>IDEM</th>
<th>Plumbing Code</th>
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<tbody>
<tr>
<td>Testing Frequency</td>
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<td>Installed and relocated</td>
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<td>Approved Assemblies</td>
<td>University of Southern California (USC) and Plumbing Code (American Society of Sanitary Engineering [ASSE] and Canadian Standards Association [CSA])</td>
<td>Plumbing Code (ASSE and CSA)</td>
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<td>Does not stipulate</td>
</tr>
<tr>
<td>Inspection Reports</td>
<td>Yes, to customer and public water system within 30 days</td>
<td>Does not stipulate</td>
</tr>
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</table>

In order to ensure both programs’ requirements are implemented and followed, IDEM and the Indiana Department of Homeland Security have worked together to develop a procedure when the Indiana Plumbing Code applies and where differences exist. The conflicts that are encountered most often are summarized below:

- Whenever an IDEM required backflow device is installed within the Indiana Plumbing Code’s purview, the customer must agree in writing to the water purveyor to meet the requirements of IDEM’s rules by having the assembly tagged and tested by an Indiana backflow tester at least annually and that the results will be provided to the water purveyor.

- Only backflow assemblies approved by ASSE or the CSA Group may be installed for assemblies within the Indiana Plumbing Code purview. Backflow assemblies installed outside the Indiana Plumbing Code purview can be USC, ASSE or CSA Group approved. Assemblies must be approved at the time of installation. If an installed assembly is no longer approved by the appropriate organization and requires repairs, IDEM allows that assembly to be repaired with approved parts as long as it can be shown to be at least as safe and sanitary as when it was constructed. If the approved parts are no longer available or the assembly is damaged beyond repair, it must be replaced with an assembly that is currently approved.

For details about the 2012 Indiana Plumbing Code, please consult 675 IAC 16-1.4 directly. For assistance in interpreting the code, consider taking a code education class or contact the Indiana Department of Homeland Security’s Code Services section, which provides interpretations regarding technical code applications to code users.
Guidelines for Developing a Cross Connection Control Program

Public water systems are responsible for developing and maintaining an effective cross connection control program that, at a minimum, should have the following components:

- Develop and maintain a list of all customers deemed “cross connection hazards” under 327 IAC 8-10-4(c).
- Ensure all cross connection hazard facilities have an air gap or reduced pressure principle backflow preventer (RP) assembly properly installed on the customer service line.
- Develop and maintain a list of other business and residential customers that meet the definition of a cross connection under 327 IAC 8-10-1 and are required to have backflow protection.
- Ensure all backflow devices in the system are tested at least annually.
- Retain the three most recent backflow device test reports.

The remainder of this section covers additional components public water systems should consider including as part of their cross connection control program. These programs can reduce the public water system’s liability should a backflow event occur.

Local Ordinances

The purpose of a local ordinance or policy is to compliment or enhance the state statutes and regulations. The local ordinance must be at least as stringent as the applicable state regulations. If the utility decides that a local ordinance is desirable, the process of enacting this local ordinance is an important part of the public education role of the utility. A local ordinance must provide the water supplier with the enforcement authority needed to implement an effective cross connection control program. The local ordinance should also give the water supplier the right of entry for the purposes of inspection and investigation, as well as the authority to take enforcement action, such as the termination of water service. A sample local ordinance covering these basic functions can be found in Appendix B. The following are examples of additional items a utility may wish to include in their local ordinance:

- Designate additional facilities as cross connection hazards in addition to those identified in 327 IAC 8-10-4.
- Establish backflow protection requirements and procedures for hydrant use.
- Establish a protocol for surveying new customers or businesses changing ownership for cross connection hazards.
- Develop policies concerning new construction at existing facilities.
- Require that all test reports from backflow prevention device inspections be submitted electronically.
- Require all non-residential customers to install a double check valve or a reduced pressure principle backflow assembly and eliminate dedicated fire line backflow device exemptions.
Outreach and Education

The most practical way to run an effective cross connection control program is to provide public education for both technical and lay people who must work with the program. Some important education and outreach steps include:

- Developing and maintaining the cooperation of county health agencies, water customers, and local government officials.
- Informing customers of the potential public health risks that can result from a cross connection. The local water utility may educate the public by distributing bill inserts and special mailings, and/or maintaining internet sites that explain cross connection and backflow prevention to residential and commercial customers.
- Explaining the necessity of a “right of entry” to customers.
- Locating the manufacturers of different backflow prevention devices and local distributors.
- Knowing the certified backflow prevention device inspectors in the area.
- Identifying customers with potential cross connection hazards.
- Understanding how to categorize hazards as high or low risk.

Inspection

It is important to conduct site surveys or inspections where cross connections are likely to occur. An inspection for potential cross connection hazards can be conducted by anyone authorized by the utility. IDEM recommends that the inspection be performed by an individual certified in the state of Indiana as a backflow prevention inspector or tester, or someone familiar with plumbing and backflow hazards. Some important items to remember are:

- Inspectors should get to know their customers and the water-using processes within facilities that are inspected.
- Inspections should begin at the point of service and continue downstream along the entire length of the customer’s drinking water system.
- When installing new connections, customers with potential cross connection hazards should be identified.
- The degree of hazard and the hydraulic demands must be considered when selecting a backflow preventer assembly.
- The installation of backflow devices must be in accordance with the 2012 Indiana Plumbing Code, Rule 327 IAC 8-10, and manufacturer’s specifications. The assembly must be accessible for maintenance and testing from floor level without use of a ladder or similar temporary apparatus.

Record Keeping

Records are vital information that help assure cross connection control devices are in working order and protect utilities from legal liability. The importance of keeping accurate and complete records cannot be overstated.

- The water purveyor must retain the three most recent test reports for air gaps, atmospheric vacuum breakers, reduced pressure principle backflow preventers, pressure vacuum breakers, spill-resistant pressure vacuum breakers, and double-check valve assemblies.
Copies of test reports must be retained by the water purveyor and be available if requested by IDEM. The inspector is responsible for distributing the test report to the appropriate entities within 30 days of the inspection or test.

The information provided on the test report must contain, at a minimum, the information on the Backflow Test Device form (State Form 55788) (see Appendix A). Water purveyors and testers may create forms that require more information than the state form but not less.

The backflow tester must install an inspection tag on all backflow devices that they test, as required by the IDEM rule or local ordinance. The tag must be waterproof and “protected against tampering.” Examples of waterproof tags include those that are laminated, sealed, or made of a material such as Tyvek. Some examples of “protected against tampering” would include laminated, sealing mechanism, use of a permanent marker, and distinct punch marking. The tag must be installed immediately after completing the test and contain at least the following information:

1. Manufacturer’s name and the size, model number, and serial number of the backflow device.
2. Date of the inspection.
3. Name of the inspector.

Pipe Color Coding

When two or more piping systems are used for water in a building or industrial plant, extreme care should be taken not to interconnect the systems. There may be a potable water system in addition to systems carrying lesser quality water, such as fire protection. To help prevent the possibility of the two systems being interconnected, pipes should be identified adequately by legends and color coding based on the “Recommended Standards for Water Works: 2012 Edition” or the American Society of Mechanical Engineers’ “Scheme for the Identification of Piping Systems” (ASME A13.1-2013).

Color coding should not be used solely to identify the contents of the pipes but should be used to supplement the use of legends. Potable water lines should be painted dark blue or with the bands of dark blue and the words “potable water” stenciled on the pipe at appropriate intervals. Pipes carrying water for fire protection should be painted red and be stenciled. Piping systems carrying other material or water for other purposes should also be clearly identified with appropriate legends and color coding.

Common Cross Connections Found in Public Water Systems

Fire Protection Systems

Fire protection systems must comply with the rules of the Indiana Fire Prevention and Building Safety Commission. Facilities with fire protection systems are often cross connection hazards. Fire protection systems are sometimes connected to auxiliary, nonpotable water sources. Chemical additives or frost inhibitors are also sometimes used in fire protection systems. Fire protection systems are not required to be disinfected and sanitized to the same standards as potable water systems. Due to the infrequency with which fire protection systems are used, water standing in the system becomes “stale” or discolored due to iron or manganese and should not be allowed to enter the potable system.
Irrigation Systems

Irrigation systems for watering lawns, fields, crops, etc. can be a cross connection hazard. Should the water pressure drop, pesticides, herbicides, animal waste, stagnant water, etc. can be siphoned back into the drinking water supply. To prevent these contaminants from entering the drinking water, customers shall properly construct an air gap, or install an approved reduced pressure principle backflow preventer, pressure type vacuum breaker, or spill resistant vacuum breaker on the water line connecting the public water supply to any land irrigation system unless the exemption for irrigation systems found under 327 IAC 8-10-6 applies.

Carbonated Beverage Machines

Carbonated beverage dispensers do not seem like they would pose a risk to human health but they are actually one of the more common high hazard cross connections. The pressurized carbon dioxide (CO₂) has the potential to backflow into the drinking water due to backpressure. If the water supply has any copper piping, the CO₂ may leach copper from the piping. Ingesting large amounts of copper can cause serious and immediate illness, thus carbonated beverage machines have been designated as a high hazard cross connection since 1999 under the International Plumbing Code.

675 IAC 16-1.4-7 Chapter 6; water supply and distribution
(o) The water supply connection to beverage dispensers shall be protected against backflow by a listed reduced pressure principle backflow preventer. Copper shall not be used downstream from the backflow preventer.

Chemical Detergent Dispensers

Chemical dispensers are devices used for mixing cleaning solutions and are typically found in janitor rooms or kitchens. The device connects directly to the water supply and mixes the water and chemicals to create a diluted cleaning solution. This direct connection poses a risk to the safety of the drinking water. To prevent the chemicals from entering the drinking water, customers shall ensure the dispenser is protected against backflow in accordance with the International Plumbing Code, Section 608.16.7.

608.16.7 Chemical dispensers.
Where chemical dispensers connect to the potable water distribution system, the water supply shall be protected against backflow in accordance with Section 608.13.1, 608.13.2, 608.13.5, 608.13.6, 608.13.8 or 608.13.9.

Manufacturers of chemical dispensing devices have recognized this and have started designing dispensers with backflow protection as an internal component of the device. Those devices that comply with American Society of Sanitary Engineering Standard 1055 are acceptable under International Plumbing Code, Section 608.13.9.

It is the customer’s responsibility to prove to the water purveyor that the chemical dispenser is protected in accordance with Section 608.16.7. If it is not protected in accordance with the International Plumbing Code or is not brought up to that code, then the customer can comply with the prohibition against cross connections under 327 IAC 8-10-2 by installing an air gap or reduced pressure principal backflow preventer on the water line to the chemical dispenser or at the service connection.
Water Loading Stations

Potable water loading stations used for overhead filling of tanks through a hatch opening at the top are often used to fill potable vessels and other tanks or contaminated vessels. These stations follow specific standards:

1. The filling spout must not be allowed to intrude into the tank. An air gap of at least two (2) pipe diameters of the filling pipe must be maintained above the flood level rim of the receiving vessel.
2. There shall be no backflow to the public water supply.
3. Hoses shall not be contaminated by contact with the ground.

Water Trucks

Water trucks for swimming pools, garden ponds, cisterns, street cleaning, landscaping, ornamental fountains, etc. can be cross connection hazards if proper precautions are not taken when filling the truck from a potable water source. Many water trucks are equipped with an air gap or a reduced pressure principle backflow prevention assembly on the water intake. If a backflow prevention device is not an integral part of the water truck, a reduced pressure principle backflow prevention assembly or air gap should be installed on the water supply. If a meter is required, the backflow assembly should be downstream of the water meter.

Training Providers of Cross Connection Device Inspectors and Testers

At the time of publication, four organizations are approved to certify backflow prevention device inspectors in Indiana:

- **American Backflow Prevention Association** – Howard Millsaps, (765) 220-5570
- **Indiana School of Backflow and Cross Connection** – Dave Rushing, (317) 867-3388
- **Indiana State Pipe Trades Association** – Kent Prosser, (260) 490-5696
- **Test Gauge and Backflow Supply** – James Probst, (317) 786-8990

Indiana does not recognize other state licenses regarding backflow testing. To be an Indiana licensed backflow tester, individuals must attend one of the 40-hour approved courses above and successfully complete the written and oral examinations. Training providers must meet the requirements of 327 IAC 8-10-12, including recertification of their training program every five years.
Unacceptable Backflow Prevention Devices

Single Check and Dual Check Valves

The prevention of backflow in pipelines is a critical problem that requires the tight closing of valves under all conditions of service when flow ceases in the normal direction. Therefore, when a potable water system must be protected against contamination from backflow, it is essential that the preventive device be fully adequate, well-constructed, properly installed, and carefully maintained. For this reason, IDEM does not recognize single check and dual check valves as backflow protection devices.

Currently IDEM recognizes only backflow prevention devices that have been approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California or the Indiana Plumbing Code. However, keep in mind for situations where the customer chooses to install the backflow prevention device within the Indiana Plumbing Code’s purview, the device must be installed in compliance with the Indiana Plumbing Code.

Changeover Devices

Changeover devices and four-way valves have been approved by some states under certain circumstances. A number have been used to quickly change over from one water supply source to another. These devices provide an alternate, but not simultaneous, supply to equipment from a potable domestic supply or a non-potable auxiliary source. Changeovers include swing devices, swivel devices, four-way plug valves, sliding multi-port tubes (manually or hydraulically operated), and others.

None of these devices should be classified as backflow preventers because they fail to meet the requirements of an approved backflow preventer. For short periods after the swivel has been switched from a non-potable source to a potable one, the flow of non-potable water into an approved water system may occur if the system is not protected by a backflow prevention device.

Approved Types of Backflow Prevention Assemblies

In accordance with 327 IAC 8-10-7, only those models of double check valve assemblies, reduced pressure principle backflow preventers, and pressure vacuum breakers that have been listed on the "List of Approved Backflow Prevention Assemblies" by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California, February 7, 2012, or those acceptable under the Indiana Plumbing Code under the Indiana Fire Prevention and Building Safety Commission rules are approved types of backflow prevention assemblies. Below is a list of organizations recognized and their respective websites containing their current list of approved assemblies:
Most backflow preventers fall into one of three classes: the vacuum breaker, the double check valve, or the reduced pressure principle valve. All three classes protect against backsiphonage while only the double check valve and reduced pressure principle valve protect against backpressure as well. They are installed in the main supply system where there is a possibility of backflow. The following six devices and assemblies are the only types of backflow protection recognized by IDEM.

Air-Gap Separation

Air-gap separation is probably the oldest method of preventing cross connections that result in backflow due to either backpressure or backsiphonage. In many states, it is still the only method approved for preventing this type of backflow. Air-gap separation is the unobstructed vertical distance through free atmosphere between the lowest opening from any pipe or faucet supplying water to a tank, plumbing fixture, or other device and the flood-level rim of the receptacle.

Although an air gap generally affords maximum protection, it can be bypassed easily, its effectiveness thus being entirely destroyed. It is also not reliable if the gap is too small. As defined in USC and Indiana Plumbing Code, an air gap should be twice the diameter of the effective opening of the supply pipe. In no case shall the gap be less than one inch, or 25.4 mm.

The “Recommended Standards for Water Works: 2012 Edition” by the Great Lakes-Upper Mississippi River Board of State and Provincial Public Health and Environmental Managers recommends that for water treatment facility design of chemical addition to drinking water:

“no direct connection exists between any sewer and a drain or overflow from the feeder, solution chamber or tank by providing that at all drains terminate at maximum six inches or two pipe diameters, whichever is less, above the overflow rim of a receiving sump, conduit or waste receptacle.”
Atmospheric Vacuum Breaker

The atmospheric vacuum breaker (AVB) assembly is one of the most simple and least expensive types of backflow preventers. The AVB contains an air inlet valve, a check seat, and an air inlet port. Water flowing through the AVB causes the air inlet valve to close against the air inlet port. When normal water flow is stopped, the air inlet valve falls to form a block for backsiphonage. The AVB protects against non-health hazards or health hazards under backsiphonage only. The atmospheric vacuum breaker is not designed to protect against backpressure. Based on the design and operation of AVB, the following criteria must be implemented:

1. Absolutely no shut-off valves are allowed on the discharge side of the AVB.
2. A minimum of six inches of clearance above all downstream piping of the AVB or any overflow rim is required.
3. The AVB shall not be under continuous pressure for more than 12 hours.

Pressure Vacuum Breaker and Spill Resistant Vacuum Breaker

The pressure vacuum breaker (PVB) assembly evolved from the need to have a testable atmospheric vacuum breaker. The spill resistant vacuum breaker (SVB) assembly evolved from the need to have a PVB that created less mess when the air inlet opens. The PVB and SVB both contain an internally loaded check valve and an internally loaded air inlet valve and two shut-off valves. The valves independently act with the air inlet valve located downstream of the check valve. The PVB and SVB, unlike the atmospheric vacuum breaker, can be tested. The PVB has two test cocks while the SVB only has one. Both assemblies protect against non-health hazards or health hazards under backsiphonage only. The pressure vacuum breaker and spill resistant vacuum breaker are not designed to protect against backpressure. Based on the design and operation of PVB and SVB, the following criteria must be implemented:

1. Shut-off valves may be installed on the downstream of PVB or SVB.
2. A minimum clearance of 12 inches above all downstream piping must be established.
**Double-Check Valve**

The double-check valve (DC) consists of two independently acting, resilient seat check valves located between two tightly closing shut-off valves, together with suitable test cocks, and stop valves arranged so that the main check valves can be tested for water tightness.

This device is one of the oldest types of backflow preventers, dating back to the late 19th century. The DCV protects against non-health hazards only under backpressure and backsiphonage conditions. An approved double-check valve assembly is regarded as an assembly that meets the requirements of USC, CSA or ASSE.

**Reduced Pressure Principle Backflow Preventer**

An approved reduced pressure principle assembly (RP) is regarded as an assembly that meets the requirements of the American Water Works Association Standard for Reduced-Pressure Principle Backflow Prevention Assembly (AWWA C511-07) or an assembly that has been approved by a laboratory sanctioned by USC or Indiana Plumbing Code. The reduced pressure principle backflow preventer, introduced to the water supply industry in about 1942, is safer than the double-check valve. The assembly consists of an automatic differential-pressure valve located between two or more independently acting, spring-loaded, resilient seat-check valves. These seat-check valves are, in turn, located between two tightly closing shut-off valves. Suitable test cocks are provided for testing the tightness of the main check valves. Since this device discharges to the atmosphere, it can be used where codes call for an air gap. Backflow assemblies installed in a confined space are not recommended. For example, the RP cannot be installed in pits.

The RP operates on the hydraulic principle that water will not flow from a zone of lower pressure to a zone of higher pressure. As a differential-pressure valve, the relief valve is held in a closed position when the pressure on the supply side is higher by a prescribed amount than that in the zone between the two main check valves. When the pressure on the supply side of the unit falls below a set value, the relief valve opens, and the intermediate zone discharges to atmosphere. If the pressure on the discharge side of the assembly becomes higher than the supply pressure and the second-check valve malfunctions, the intermediate zone also discharges to atmosphere. An outstanding advantage that the
reduced pressure principle backflow preventer has over the double-check valve is the visible indication of malfunctioning long before a danger of backflow exists. Hence, repairs can be made while the assembly is still effectively acting as a backflow preventer.

The AWWA Standard for Reduced-Pressure Principle Backflow Prevention Assembly (C511-07) details the requirements for design, materials of construction, and operation of the assemblies in all sizes. AWWA Manual M14 provides guidelines for the operation of double-check valves and reduced pressure principle assemblies.

**Proper Selection of Backflow Prevention Devices**

When selecting a backflow prevention device, whether it is used for a cross connection at the system connection or a cross connection at the point of use, the following questions will help determine which device will be most appropriate:

1. Is it an indirect or direct cross connection? An indirect cross connection is subject to backsiphonage only, while a direct cross connection is also subject to backpressure.
2. What is the degree of hazard? A “low hazard pollutant” shall mean a substance which is only aesthetically objectionable (i.e., unusual taste, odor, beverages, etc.). A “high hazard contaminant” shall mean a substance that could cause illness or death if ingested (i.e., bacteriological, toxic chemicals, radioactive materials, etc.).
3. Is the system under continuous use or pressure for more than 12 hours of any 24-hour period with no shut-off valves or obstructions downstream? The pressure vacuum breaker assembly may be used under continuous pressure, while the atmospheric vacuum breaker must not be used under continuous pressure.
4. What hydraulic conditions will the backflow prevention device experience at the point of connection? Backflow prevention assemblies are to be used within their rated operating conditions. A backflow prevention device which is overspecified will increase the cost unnecessarily. Engineering data from the manufacturer should be consulted when selecting a backflow prevention device.

Examples of cross connections and the recommended type of backflow protection can be found in Appendix E.

**Thermal Expansion**

When installing a backflow prevention device, attention must be paid to the thermal expansion of water downstream from the point of isolation. The thermal expansion of water confined in pipes and fixtures could increase the water pressure resulting in a catastrophic failure. Facilities with water heaters and double-check valves or reduced pressure principle backflow preventers should include a pressure relief valve, expansion tank, or other device to accommodate thermal expansion. The smaller the isolated system, the less inherent tolerance to thermal expansion exists. Therefore, pressure relief devices are essential in residential facilities which are equipped with water heaters and backflow prevention devices.
Past Backflow Incidents Reported in Indiana

There are no reporting requirements nationally for backflow incidents, and no central repository for backflow incident information. Nonetheless, data on backflow incidents have been actively collected by several organizations, including the following:

- Centers for Disease Control, the federal agency that tracks epidemiology of illnesses as reported by doctors and health care providers.
- Cross Connection Control Committee of the Pacific Northwest Section of the American Water Works Association (AWWA PNWS), a technical and educational association for the drinking water industry.
- University of Southern California’s Foundation for Cross-Connection Control and Hydraulic Research, a water engineering research and industry standards development organization.
- American Backflow Prevention Association, a training and advocacy association for the water system industry.

Below are some examples of backflow incidents within Indiana:

- In 2011, untreated river water seeped into an old storage tank which was cross connected to a potable water storage tank. The cross connection was not protected with a backflow assembly and only had a gate valve which failed, allowing river water to enter the distribution piping system.
- In 2010, an Indiana restaurant shut off its own plumbing system to accomplish an upgrade which lowered their plumbing system pressure. Backflow occurred through a detergent mixer and blue colored contaminated water was served to customers.
- In 2005, the drinking water supply for an Indiana town was directly connected with pond water being utilized for a fire suppression system in a local facility. The interconnection was separated only by a single check valve.
- In 2004, the pressure relief valve for a residential water heater was removed and plugged, causing the water heater to explode. The meter for the service connection was equipped with a check valve only.
- In 2002, North Liberty School domestic plumbing was contaminated with isopropyl alcohol.
- In 2001, an electric power and light company’s ground water wells were directly connected to city water mains causing bacteriological contamination.
- In 2000, a rubber seal factory paint sprayer gun was directly connected to the drinking water supply for cleaning purposes.
- In 1996, following a water main flushing, a Huntington, Indiana resident complained of low water pressure. Upon removing the house meter, it was discovered that the meter had been clogged with resin that had backsiphoned from a water softener while the main was being flushed.
In 1995, a chemical company was washing and flushing a tank when the flush water was backspiped into the potable water system inside the building. The backflow prevention device failed.

In 1993, the potable water of an industrial facility became contaminated with soluble oil when an internal backflow device was bypassed.

In 1992, antifreeze backflowed into a university laboratory’s potable water. A nearby water main break had caused the backspiponage of antifreeze from a cooling system. The reduced pressure principle assembly had failed.

In 1992, a school found pink-colored water at the dishwashing station. A chemical treatment for the boiler had backspiponed due to a faulty check valve.

In 1990, a middle school experienced a backflow of antifreeze from the school’s boiler make-up water and air-conditioning units. There was no backflow preventer on either water line at the time of the incident.

In 1987, a government building experienced backspiponage from a direct connection of laboratory equipment, dishwashing units, cooling towers, auxiliary wells, etc. into the potable water lines.

Summary

In closing, a community has only one effective weapon to protect potable water: control.

The following essential points should serve as a constant reminder to any jurisdiction maintaining a cross connection control program:

1. Cross connections are a public health problem. Control is vital.
2. Separate piping systems for potable and nonpotable water, or wastewater, offer the optimum means to protect potable water systems from contamination. The maintenance of complete separation, when both types of systems are in the same building, is extremely difficult. It is a tremendous task to make a complete, detailed survey of a large industrial complex. Cross connections are sometimes hidden underground, in walls or in water-using equipment. Frequent piping changes often result in new cross connections. In addition, the cost of periodic cross connection inspections is thought to be considerable by many.
3. The responsibility for eliminating cross connections in public water systems has been placed squarely on the shoulders of the water purveyor. A water purveyor’s liability cannot be shifted to any other person or authority. They can be held responsible for another authority’s acts or lack of action should negligence be shown. The courts of the United States and Indiana have upheld this position.
4. It is important for local authorities to prioritize the protection of their community’s water supply. Local authorities must adopt a cooperative attitude, apply their enforcement powers vigorously and provide adequate ordinances, legal advice and assistance, definitive directives, and lists of approved devices classified by use.
5. If local building ordinances fail to cope with in-plant cross connection problems, water purveyors have no alternative but to protect the public water supply from contamination originating in a customer’s water system. Water purveyors have adopted a control system called “cross connection control by containment.” This simply means that the purveyor installs, or requires to be installed, a suitable backflow preventer at the customer’s service connection, on the downstream side of the meter. Responsibility for cross connections within a facility is thus placed on its owners, but the purveyor’s water supply is protected against any possibility of contamination so long as the backflow preventer is maintained and tested at the prescribed intervals. **Because of the difficulty in tracing out the complexity of water lines in a plant, a containment approach is a necessity.**
Appendix A: Backflow Device Test Form

The fillable Backflow Device Test form (State Form 55788) and instructions can be downloaded from IDEM’s website.

![Backflow Device Test Form](image)

14. Test Measurements

<table>
<thead>
<tr>
<th>Initial</th>
<th>Final</th>
<th>RP</th>
<th>DC</th>
<th>Check Valve #1</th>
<th>Check Valve #2</th>
<th>Pressure Differential Relief Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td></td>
<td></td>
<td></td>
<td>Held at _______ PSID</td>
<td>Held at _______ PSID</td>
<td>Opened at _______ PSID</td>
</tr>
<tr>
<td>Time:</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td>Closed Tight</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>Leaked</td>
<td>Leaked</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PVB/SVB</th>
<th>Air Inlet</th>
<th>Opened at _______ PSID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Did Not Open</td>
</tr>
</tbody>
</table>

**AIR GAP**
Measured vertical inches above overflow rim: _______ Supply size diameter: _______

15. Comments

### Tester Information

<table>
<thead>
<tr>
<th>Initial Tester</th>
<th>Final Tester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name and e-mail address of tester</td>
<td>Name and e-mail address of tester</td>
</tr>
<tr>
<td>Telephone number</td>
<td>Telephone number</td>
</tr>
<tr>
<td>Signature and registration number of tester</td>
<td>Signature and registration number of tester</td>
</tr>
</tbody>
</table>

17. Company name of tester (if applicable)
20. Testing equipment serial number
21. Testing equipment calibration date (mm/dd/yyyy)
23. Company name of tester (if applicable)
26. Testing equipment serial number
27. Testing equipment calibration date (mm/dd/yyyy)

☐ By signing this backflow test report and checking this box, I hereby certify that I am familiar with the information contained in this form and that to the best of my knowledge and belief, such information is true, complete and accurate at the time of the test.
Appendix B: Sample Ordinance for Cross Connection Control

ORDINANCE NO._______(number)

TO PROVIDE A PROGRAM FOR PROTECTING THE PUBLIC WATER SYSTEM FROM CONTAMINATION DUE TO BACKFLOW OF CONTAMINANTS THROUGH THE WATER SERVICE CONNECTION INTO THE PUBLIC WATER SYSTEM

WHEREAS 675 Indiana Administrative Code, Article 16, Rule 1.4, of the Indiana Plumbing Code, as adopted by the Indiana Fire Prevention and Building Safety Commission, requires protection of the public water supply from contaminants due to backflow through connections to fire protection and standpipe systems; and,

WHEREAS the Indiana Department of Environmental Management authorizes the maintenance of a continuing program of cross-connection control which will systematically and effectively prevent the contamination of all potable water systems;

NOW, THEREFORE, BE IT ORDAINED by the (council or board) of the (City or Town) of the State of Indiana:

SECTION 1. That a cross connection shall be defined as any physical connection or arrangement between two otherwise separate systems, one of which contains potable water from the (City or Town) water system, and the other, water from a private source, water of unknown or questionable safety, or steam, gases, or chemicals, whereby there may be a flow from one system to the other, the direction of flow depending on the pressure differential between the two systems.

SECTION 2. That no person, firm, or corporation shall establish or permit to be established or maintain or permit to be maintained any cross connection. No interconnection shall be established whereby potable water from a private, auxiliary, or emergency water supply other than the regular public water supply of (City or Town) may enter the supply or distribution system of said municipality, unless such private, auxiliary, or emergency water supply and the method of connection and use of such supply shall have been approved by the (name of water utility) and by the Indiana Department of Environmental Management in accordance with 327 IAC 8-10.

SECTION 3. That it shall be the duty of the (name of local agency) to cause inspections to be made of all properties served by the public water system where cross connections with the public water system is deemed possible. The frequency of inspections and re-inspections based on potential health hazards involved shall be established by the (name of local agency).

SECTION 4. That upon presentation of credentials, the representative of the (name of local agency) shall have the right to request entry at any reasonable time to examine the property served by a connection to the public water system of (City or Town) for cross connections. On request, the owner, lessee, or occupant of any property so served shall furnish to the inspection agency any pertinent information regarding the piping system or systems on such property. The refusal of access or refusal of requested pertinent information shall be deemed evidence of the presence of cross connections.

SECTION 5. That the (name of water utility) is hereby authorized and directed to discontinue water service to any property wherein any connection in violation of this ordinance exists, and to take such
other precautionary measures deemed necessary to eliminate any danger of contamination of the public water system. Water service shall be discontinued only after reasonable notice is served on the owner, lessee, or occupants of the property or premises where a violation is found or suspected to exist. Water service to such property shall not be restored until the cross connection(s) has been eliminated in compliance with the provisions of this ordinance.

SECTION 6. That, if it is deemed by the (name of water utility) that a cross connection or an emergency endangers public health, safety, or welfare and requires immediate action, and a written finding to that effect is filed with the clerk of the (City or Town) and delivered to the consumer’s premises, service may be immediately discontinued. The consumer shall have an opportunity for hearing within 10 days of such emergency discontinuance.

SECTION 7. That all consumers using toxic or hazardous liquids, all hospitals, mortuaries, wastewater treatment plants, laboratories, and all other hazardous users install and maintain a reduced pressure principal backflow preventer in the main water line serving each building on the premises. The backflow preventer must be installed in an easily accessible location not subject to flooding or freezing.

SECTION 8. The reduced pressure principle backflow preventers shall not be installed below ground level.

SECTION 9. That this ordinance does not supersede the Indiana Plumbing Code, the IDEM Rule 327 IAC 8-10 or the (City or Town) plumbing ordinance No. (number), but is supplementary to them.

SECTION 10. In addition to IDEM Rule 327 IAC 8-10-4(c), the following customer facilities need a backflow prevention device:

(provide a list of facilities)

SECTION 11. That if, in the judgment of the Superintendent of Water, an approved backflow prevention device is necessary for the safety of the public water system; the Superintendent of Water will give notice to the water consumer to install such an approved device immediately. The water consumer shall, at his own expenses, install such an approved device at a location and in a manner approved by the Superintendent of Water and shall have inspections and tests made of such approved devices as required by the Superintendent of Water and in accordance with the IDEM Rule 327 IAC 8-10.

SECTION 12. This ordinance shall become effective ten (10) days after adoption on second reading, the welfare of the (City or Town) requiring it.

______________________________  ______________________________
City Attorney                            Mayor or Town Board President

First Reading: ______________________

Second Reading:_____________________  City Clerk

Effective Date:_____________________

Distributed to Council:________________
Appendix C: Works Cited


Appendix D: Additional and Expanded Definitions

These definitions only apply for purposes of 327 IAC 8-10.

Air-gap separation – the unobstructed vertical distance through the free atmosphere between the lowest opening from any pipe or faucet supplying water to a tank, plumbing fixture or other device and the flood level rim of the receptacle. An “approved air-gap separation” shall be at least double the inside diameter of the supply pipe or six inches, whichever is less as measured vertically above the top rim of the vessel; in no case shall the gap be less than one inch. In cases where: (A) a side wall, rib, or similar obstruction is spaced closer than three diameters from the piping affecting the air gap; or (B) two intersecting walls are located closer than four pipe diameters from the piping affecting the air gap; a minimum of three times the diameter of the discharge pipe or six inches, whichever is less, is required above the maximum recorded flood level or above the flood level rim of the receiving vessel, whichever is higher.

Approved – the term “approved” is used in reference to a water supply system or backflow prevention device or method. It shall mean a prevention strategy that is considered acceptable by the appropriate regulatory agency.

Auxiliary supply – any water source or system other than the public water supply that may be available in the building or premises.

Backflow – the flow of any foreign liquid, gas or substance into the distributing pipelines of a potable supply of water. Backflow may occur under two conditions: pressure greater than atmospheric (see Backpressure), and pressure that is subatmospheric (see Backsiphonage).

Backflow prevention device, approved – a device that has been investigated and approved by IDEM and the water purveyor having jurisdiction. Approval of the device may be left solely to the water purveyor at the discretion of the regulatory agencies.

Backflow prevention device tester, certified – a person in good standing who is qualified to test backflow prevention devices and has proven their competency to the satisfaction of the appropriate regulatory agencies.

Backpressure – backflow caused by a pump, elevated tank, boiler or other means that could create pressure within the system greater than the supply pressure.

Backsiphonage – a form of backflow due to a negative or subatmospheric pressure within a water system.

Consumer – the owner or operator of a private potable water system served by a public water supply.

Containment – installation of a backflow assembly that directly protects contamination from entering the public water system’s distribution installed at the point of service connection on the downstream side of the water meter and before any branching.
Contamination – an impairment of a public water supply’s quality caused by the presence of any foreign substance (organic, inorganic, radiological or biological) to a degree which creates a hazard to public health through poisoning or through the spread of disease or creates a nuisance condition such as discoloration, staining, tastes or odors (see Pollution/Pollutant).

Cross connection, point of – a specific point or location in a public or a consumer's potable water system where a cross connection exists.

Hazard, degree of – expresses the results of an evaluation of a health, system or plumbing hazard.

Hazard, health – any condition, device or practice in a water supply system and its operation that creates, or may create, a danger to the health and well-being of a consumer.

Hazard, high (contamination) – a physical or toxic hazard which could be detrimental to human health.

Hazard, low (pollution) – a hazard which could cause aesthetic problems or have a detrimental effect on the quality of water in a potable water system.

Hazard, plumbing – a cross connection in a consumer's potable water system that may permit backsiphonage in the event of a negative pressure in the supply line or due to backpressure in which the downstream piping pressure is greater than the supply line pressure. Unprotected plumbing-type cross-connections are considered to be health hazards. They include, but are not limited to, faulty connections to fixtures such as toilets, sinks, water softeners, tubs, lavatories, wash trays and domestic washing machines.

Hazard, system – a threat to the physical quality of the public water or the consumer’s potable water system. Also included is the introduction of a material not dangerous to health but aesthetically objectionable that would have a degrading effect on the quality of the potable water in the system.

Industrial fluid – any fluid or solution that may chemically, biologically or physically degrade the approved water supply.

Industrial line – a separate water piping system serving water-using devices, with a backflow preventer or air-gap separation on the line where the water is taken from the potable water line, also known as the point of takeoff.

Industrial piping system, consumers – a system used by a consumer for the transmission or storage of anything other than a water supply intended or used for human consumption or food processing. Such a system would include all pipes, conduits, tanks, receptacles, mixtures, equipment and appurtenances used to produce, convey or store substances that are or may be polluted.

Isolation – installation of a backflow prevention device for protection of a specific area within the customer’s internal plumbing system.

Nonpotable water – water not safe for drinking, personal or culinary use.

Operator – the person in direct or responsible charge and supervising the operation of a wastewater or water treatment plant or a water distribution system.
Person – any person, firm, organization, partnership, trust or association of persons, joint venture, corporation or company. The United States, the State of Indiana and any officer or agent thereof are also included in this definition.

Points of delivery – see Service connection.

Pollution/Pollutant – an impairment of the public water supply’s quality caused by the presence of any foreign substance in water that is considered to be a substance which is aesthetically objectionable and is considered a non-health hazard.

Potable water – water that is safe for drinking, personal or culinary use.

Premises – an integrated land area, including improvements, undivided by public thoroughfares or water distribution mains where all parts of the land area are operated under the same management and for the same purpose.

Backflow protection device – any of the following devices: 1) air-gap separation; 2) approved double-check valve assembly; 3) approved reduced pressure principle backflow prevention assembly, or 4) approved atmospheric, pressure or spill resistant vacuum breaker.

Service connection – the terminal end of a service from the public water supply where the water purveyor surrenders jurisdiction and sanitary control over the water at its point of delivery to the consumer’s water system. If a meter is installed at the end of the service connection then the service connection would be the downstream terminus of the meter.

Water delivered (or delivered water) – any water supplied by a water purveyor from a public water supply to a consumer’s water system after it has passed the point of delivery and is no longer under the sanitary control of the water purveyor.

Water purveyor – the owner or operator of a public water supply.

Water supply, approved – any public or consumer’s potable water supply that has been investigated and approved by IDEM. IDEM shall have the final judgment as to safety and potability, in determining what constitutes an approved water supply.

Water system, consumer’s – any potable or nonpotable water system located on a consumer’s premises, whether supplied by a public water supply or an auxiliary water system.
Appendix E: Examples of Cross Connections and Recommended Types of Backflow Protection

Any fixture with a submerged inlet could be a cross connection hazard. Potential cross connections exist between the consumer’s water system and the following fixtures. The devices listed are only recommendations. Many of these fixtures fall under the Plumbing Code purview. For any fixture that falls into the Plumbing Code purview, please contact the IPC directly for a complete list of acceptable backflow devices for those fixtures.

<table>
<thead>
<tr>
<th>Fixture</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-conditioning equipment with dual safe and unsafe water supplies or</td>
<td>RP</td>
</tr>
<tr>
<td>with direct sewer connection for wastewater</td>
<td></td>
</tr>
<tr>
<td>Aquariums with a below-the-rim water inlet</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Aspirator on surgical, dental or industrial equipment operated by</td>
<td>AVB</td>
</tr>
<tr>
<td>water ejector</td>
<td></td>
</tr>
<tr>
<td>Aspirators on chemical sprayers</td>
<td>AVB</td>
</tr>
<tr>
<td>Automatic device for filling tanks, boilers and vats which have</td>
<td>AG/AVB</td>
</tr>
<tr>
<td>overflow connections to a sewer</td>
<td></td>
</tr>
<tr>
<td>Automatic soap dispenser (no downstream shutoff)</td>
<td>AG/AVB</td>
</tr>
<tr>
<td>Any direct connection between water pipes and sewers, even though</td>
<td>RP</td>
</tr>
<tr>
<td>gate valves are used</td>
<td></td>
</tr>
<tr>
<td>Any individual vat, tank, etc., which has an inverted water supply</td>
<td>RP</td>
</tr>
<tr>
<td>connection or a water supply connection below the top of the spill</td>
<td></td>
</tr>
<tr>
<td>Baptister with below-the-rim water connection</td>
<td>AG/AVB</td>
</tr>
<tr>
<td>Bath with below-the-rim water connection</td>
<td>not allowed</td>
</tr>
<tr>
<td>Bedpan washer and sterilizer with below-the-rim water connection, or</td>
<td>AVB</td>
</tr>
<tr>
<td>with inverted water supply subject to direct contamination</td>
<td></td>
</tr>
<tr>
<td>Bidet with submerged inlet</td>
<td>AVB</td>
</tr>
<tr>
<td>Boilers</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Bird bath with submerged inlet</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Cellar drains of the water ejector type</td>
<td>AG</td>
</tr>
<tr>
<td>Cistern supply in private home, cross connected with the city supply</td>
<td>RP</td>
</tr>
<tr>
<td>Coffee urn with direct water supply and sewer connections</td>
<td>AVB</td>
</tr>
<tr>
<td>Combination faucet with one safe and one unsafe supply</td>
<td>AVB</td>
</tr>
<tr>
<td>Condenser on medical and industrial equipment</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Cuspidor with water supply connection</td>
<td>RP</td>
</tr>
<tr>
<td>Commercial dishwashing machines</td>
<td>AVB</td>
</tr>
<tr>
<td>Dual water supplies, such as hot water supply from an unsafe source</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Description</td>
<td>Requirement</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Dental cuspidor and saliva ejector with unprotected water supply connection</td>
<td>RP</td>
</tr>
<tr>
<td>Drinking fountain with submerged water inlet or with the water supply line</td>
<td>not allowed</td>
</tr>
<tr>
<td>passing through the drain</td>
<td></td>
</tr>
<tr>
<td>Dishwasher with water inlet below the rim</td>
<td>AVB</td>
</tr>
<tr>
<td>Dual water supplies cross connected in factories, etc.</td>
<td>RP</td>
</tr>
<tr>
<td>Egg boiler having direct water supply and sewer connections</td>
<td>AVB</td>
</tr>
<tr>
<td>Ejector actuated by direct water connection</td>
<td>RP</td>
</tr>
<tr>
<td>Filter with waste connected direct to sewer</td>
<td>AG</td>
</tr>
<tr>
<td>Fish pond with submerged water inlet</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Floor drain with flushing connection, often used in operating rooms</td>
<td>AVB</td>
</tr>
<tr>
<td>Flushometer valve not protected with siphon breaker</td>
<td>AVB</td>
</tr>
<tr>
<td>Foot tub with submerged water inlet</td>
<td>not allowed</td>
</tr>
<tr>
<td>Floor drain having automatic device for sealing</td>
<td>AG</td>
</tr>
<tr>
<td>Frost-proof hydrant, whether or not the valve drains to the sewer or to the</td>
<td>AVB</td>
</tr>
<tr>
<td>ground surrounding the sewer</td>
<td></td>
</tr>
<tr>
<td>Fire hydrant with drain connection to sewer or weep hole to the sewer or to</td>
<td>RP</td>
</tr>
<tr>
<td>the ground surrounding the sewer</td>
<td></td>
</tr>
<tr>
<td>Garbage can washers</td>
<td>AVB/PVB</td>
</tr>
<tr>
<td>Gas-type chlorinator with dual feed to mixing basin and clear well</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Grease trap with water supply connection for flushing</td>
<td>AG</td>
</tr>
<tr>
<td>Hose for sink, laundry tray, soap kettles, etc.</td>
<td>AVB</td>
</tr>
<tr>
<td>Hose outlets for washing down industrial, commercial or other equipment</td>
<td>AVB</td>
</tr>
<tr>
<td>Hydraulic elevator with waste connection direct to sewer</td>
<td>AG</td>
</tr>
<tr>
<td>Hospital equipment such as autoclave, instrument sterilizer, utensil</td>
<td>RP</td>
</tr>
<tr>
<td>sterilizer, etc., with submerged inlets and with direct connections to the</td>
<td></td>
</tr>
<tr>
<td>sewer</td>
<td></td>
</tr>
<tr>
<td>Industrial processes requiring direct water connections</td>
<td>RP</td>
</tr>
<tr>
<td>Industrial water supplies process appliances with direct water supply</td>
<td>RP</td>
</tr>
<tr>
<td>connections not having adequate air gaps</td>
<td></td>
</tr>
<tr>
<td>Kitchen fixtures with common waste and supply lines</td>
<td>not allowed</td>
</tr>
<tr>
<td>Kitchen sink garbage disposal or grinder</td>
<td>AG/AVB</td>
</tr>
<tr>
<td>Lawn sprinkling systems</td>
<td>SVB/PVB/RP</td>
</tr>
<tr>
<td>Lawn sprinkling systems with automatic chemical dispenser</td>
<td>SVB/PVB/RP</td>
</tr>
<tr>
<td>Leaky water main or service near sewer</td>
<td>RP</td>
</tr>
<tr>
<td>Make-up water tank at swimming pool with below-water inlet</td>
<td>AG</td>
</tr>
<tr>
<td>Ordinary home and store-type evaporative air cooling units, with a float</td>
<td>RP</td>
</tr>
<tr>
<td>valve to maintain water at a constant level</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Pump used for dual purposes, with one safe and one unsafe supply</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Pump used for unsafe material having a direct water connection for priming</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Pump pit with drain connection to sump or sewer line</td>
<td>AG</td>
</tr>
<tr>
<td>Rubber hose with hand control or self-closing faucets attached, as used in connection with baths, industrial vats, containers, etc.</td>
<td>AVB</td>
</tr>
<tr>
<td>Refrigeration equipment with water cooling</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Rubber hose connection extending water line to below the overflow rim of sinks, lavatories, tanks, tubs, laboratory apparatus, etc.</td>
<td>AVB</td>
</tr>
<tr>
<td>Sealing ring on sewage pump with direct water connection</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Sewage lift with direct water connection</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Sinks with below-the-rim water inlets</td>
<td>Not allowed</td>
</tr>
<tr>
<td>Sludge line with direct water connection for flushing</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Sterilizers of all kinds, both medical and dental, with submerged inlets</td>
<td>RP</td>
</tr>
<tr>
<td>Still with direct water connection</td>
<td>RP</td>
</tr>
<tr>
<td>Steam table with water supply connection entering the bottom of the table</td>
<td>AVB</td>
</tr>
<tr>
<td>Seat-action water closet with pressure tank having a flush valve in or attached to the bowl</td>
<td>AVB</td>
</tr>
<tr>
<td>Swimming pool with direct water connection</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Siphon flush tank with water connection below the overflow rim</td>
<td>AG</td>
</tr>
<tr>
<td>Therapeutic bath with submerged inlet</td>
<td>AG</td>
</tr>
<tr>
<td>Toilet equipped with flushometer valve attached to the bowl</td>
<td>AVB</td>
</tr>
<tr>
<td>Tumbler washer in beverage sink having submerged inlet</td>
<td>AG/AVB</td>
</tr>
<tr>
<td>Tank with inverted supply or below-the-rim supply</td>
<td>AG</td>
</tr>
<tr>
<td>Urinal having direct flushing device</td>
<td>AG</td>
</tr>
<tr>
<td>Vat with inverted supply or below-the-rim supply</td>
<td>AG/RP</td>
</tr>
<tr>
<td>Water softener waste discharge or overflow pipe</td>
<td>AG</td>
</tr>
<tr>
<td>Water cooler improperly designed and using toxic refrigerant which may pollute the water supply</td>
<td>RP</td>
</tr>
<tr>
<td>Watering troughs (dairies, hog farms and horse stables)</td>
<td>AG/AVB</td>
</tr>
<tr>
<td>Water-operated aspirator on a suction flask in laboratories, etc.</td>
<td>AVB</td>
</tr>
<tr>
<td>Water-operated aspirator in undertaking establishments, hospitals, etc.</td>
<td>AVB</td>
</tr>
<tr>
<td>Water closet of the hopper type with pressure tank having a flush valve in or attached to the bowl</td>
<td>AVB</td>
</tr>
<tr>
<td>X-ray developing tank with submerged water supply inlet</td>
<td>RP</td>
</tr>
<tr>
<td>Yard hydrant having drip openings below ground surface that may allow polluted ground water to drain into the water supply pipes</td>
<td>RP</td>
</tr>
</tbody>
</table>