

Cross Connection Inspection Priority Ranking				
High		Moderate		Low
1	3	5	7	9
		Building or Property with one or more higher hazard water uses	Building or Property with only a low hazard fire sprinkler system (no chemicals)	Building or Property without a water use requiring a testable backflow preventer
Hospital	Dentist	Grocery		
Urgent Care w/surgery	Urgent Care w/o surgery	Office Building		
Laboratory	Doctor w/WUE*	Schools		
Industrial Processing	Dry Cleaners	Food Service		
Concrete Plant	Auto Vehicle Washing	Multi-unit Residential	Existing fire sprinkler systems shall be protected in one of two ways:  1.) Single check valve replaced every five years  2.) Testable backflow preventer tested annually; owner responsible for hydraulic analysis.	These facilities will be inspected on same frequency as 5s and 7s.
Comm/Ind Laundry	Stadium	Vehicle Service**		
Food Processing	Airport	Hotel/Lodge/Motel/Inn		
Bottling Plant	Photo/Film Processing	Salon/Spa/Barber		
Nursing Home	Commercial Printing	Auto Dealer**		
Birthing Center	Commercial Pool	Drug Store		
Veterinarian	Golf Courses	Fire House		
Funeral Home	Assisted Living	Racket/Tennis Club		
Morgue	Marina	Barn/Stable		
Animal Shelter	Correctional Facility	Retail		
	Crematorium	Church		
	University/College	Assembly Hall		
	Radiologist/MRI/ X-Ray	Banks		
	Nursery	Library		
Facilities with an Inspection Priority Ranking of 1 or 3 will be inspected twice as often as 5s, 7s, or 9s.		Police Station	Note: Renovation work involving 10 or more existing and/or new sprinkler heads requires the installation of a testable backflow preventer.	
		Day Care		
		Theater		
		Warehouse		
		Mobile Home Park		
		Camp Ground		
		Cemetery		
		Doctor w/o WUE		
		Laundromat		
		Ball Fields		
		Ice Rink		

\* WUE = Water Utilizing Equipment

\*\* Subject to further evaluation