

Types of Facilities Requiring Backflow Prevention

Agricultural processing facilities	Film laboratory	Petroleum process and storage plant
Aircraft and missile plants	Fire suppression systems	Power plants
Amusement Parks	Food processing plant	Portable water meters
Animal hospitals and clinics	Funeral home	Printing company
Apartments – (single and multi-structures)	Greenhouse	Private wells
Automotive plants	Hospital (human or animal)	Radioactive materials or substance plants that process/use
Automotive repair shops, including radiator and transmission shops	Hotels and motels (single and multi-structure)	Railroad terminal
Autopsy facilities	Laboratory	Restaurants
Auxiliary water systems	Laundry – Laundromats	Restricted establishments
Beauty schools and colleges	Lawn sprinkler systems, public or private	Rubber plants
Beauty shops and hair salons	Manufacturing plants (toxins used in plant)	Sand and Gravel plants
Beverage bottling plant	Meat packing house and rendering plants	Sanitarium
Breweries	Medical buildings, clinics	Schools and colleges
Cannery	Metal plating plant	Sewage pumping stations
Car wash	Morgue or mortuary	Shopping center (occupancy unknown)
Chemical plants (manufacturing, processing, compounding, or treatment)	Multi-story buildings (3 stories or more)	Stockyard
Chemically contaminated water systems	Multiple services – inter-connected	Swimming pools, ponds, and fountains
Cold storage plants	Nail salons	Tanneries of all kinds
Condominium – single and multi-structures (3 stories or more)	Newspapers and printing facilities	Tattoo shops and parlors
Dairies and creameries	Nursery, botanical	Therapeutic tanks and hot tubs
Dental buildings	Nursing or convalescent homes	Travel trailer park or trailers
Dry cleaners	Oil and gas production, storage or transmission facilities	Vegetable and food processing facilities
Dye works	Oil refineries	Waterfront facilities and industries
Fertilizer plants	Paper and paper product plants	Water treatment plants
Fertilizer (liquid) distributors	Penal institutions and jails	Wastewater treatments plants