

CAMPGROUND CROSS CONNECTION CONTROL REQUIREMENTS

Campgrounds with RV hook-ups and dump stations are considered a severe hazard (CSA B64.10 – Table B.2)

- Premise and individual Cross Connection Control devices are required to ensure the protection of the potable water system.
- For premise protection, you must use a Reduced Pressure Principle Backflow Device (RP) located as close as possible to the water service valve (before any connections or branches in the water distribution system.
- For individual protection, a Dual Check Valve (DuC) is required at each RV hookup. This protects against backpressure and back siphonage, and are designed to be under constant pressure.
- Hose Connection Vacuum Breakers (HCVB's) are no longer approved for use in individual RV hookups. They are not approved for constant pressure by the man+ ufacturer or the CSA B64.10, and are only acceptable for back siphonage protec+ tion.