# **Enabling Authority**

Water System Name:	
Water System PWS ID # 41 Revised Date:	
Purpose The purpose of this ordinance is to protect the health of the people served contaminants from flowing backwards into the water supply. To accomplish compliance with Oregon Administrative Rules (OARs) 333-061-0070 through	sh this, these rules are in
Requirements  Actual or potential cross connections are prohibited. If a potential exists for system must be protected by an appropriate backflow prevention device or	
Any high hazards, as specified in the OARs will be given the highest prior air gap or reduced pressure backflow assembly.	ity, and protected with an approved
Enforcement  The water system has the right to refuse or terminate water service to any of a linear land of the la	
The water system reserves the right to require a backflow device at the cus access is not allowed to determine if a backflow device or assembly is nec	
The water system will allow a reasonable time to achieve compliance with incident occur, the water system has the right to terminate service immedia compliance.	
Additional  A list of all high hazard connections and how they are protected from a creenabling authority.	oss connection is attached to this
This enabling authority is approved and adopted and will remain in effect revised or eliminated.	as of this date until such time as
Printed Name:	Title:
Printed Name: Signature:	Date:
Printed Name:	Title:
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# GUIDANCE FOR WRITING AN ENABLING AUTHORITY FOR SMALL WATER SYSTEMS

The following is guidance for developing an enabling ordinance for your water system. On the last page is a sample to help you in the process. A small water system is defined as having fewer than 300 connections. You may wish to consult with your legal representative before implementing your ordinance. Your water system's written **ordinance** or **enabling authority** must be on file with the Drinking Water Program.

## THE RULES

#### OAR 333-061-0070

- (9) In community water systems, water suppliers shall implement a cross connection control program directly, or by written agreement with another agency experienced in cross connection control. The local cross connection program shall consist of the following elements:
  - (a) Local ordinance or **enabling authority** that authorizes discontinuing water service to premises for:
    - (A) Failure to remove or eliminate an existing unprotected or potential cross connection;
    - (B) Failure to install a required approved backflow prevention assembly;
    - (C) Failure to maintain an approved backflow prevention assembly; or
    - (D) Failure to conduct the required testing of an approved backflow prevention assembly.

# WHAT TO INCLUDE IN YOUR ENABLING AUTHORITY

The **enabling authority** can be a stand-alone document or included in y our water systems requirements for service, bylaws, resolutions or home owner's association rules. The Drinking Water Services is not a source for legal advice and every water system needs to conform to their water system's legal structure.

## The following items **must be included** in your **enabling ordinance**:

- 1. Authorization to discontinue water service to premises for failure to:
  - a. Remove or eliminate an existing unprotected or potential cross connection; A few common residential cross connections include the installation of in ground sprinkler systems, and a hot tub, Jacuzzi, or pool.
  - b. Install a required approved backflow prevention assembly;

    If a cross connection has been identified, but the owner does not want to install a backflow assembly.
  - c. Maintain an approved backflow prevention assembly; or *This may include but is not limited to annual testing, repairs, or proper maintenance of the assembly.*
  - d. Conduct the required testing of an approved backflow prevention assembly.

    Backflow assemblies are required to be tested at the time of installation, any repair or relocation, at least annually, or more frequently as determined by the water supplier.

# The following items **<u>should</u>** be included in your **enabling ordinance**:

- 1. A list of any high hazards within your water system and how they will be protected from cross connection (air gap or reduced pressure backflow assembly).

  How do you know if something is a high hazard? Table 42 identifies the types of facilities that are high hazards. The majority of small systems do not have any high hazards, but it can be a good idea to have a
  - hazards. The majority of small systems do not have any high hazards, but it can be a good idea to have a plan in place for future development.
- 2. A description of what corrective actions will be taken if a water user fails to comply with the water supplier's cross connection control requirements.

  When a backflow assembly is tested and it fails the test, the assembly must be renaired or replaced.
  - When a backflow assembly is tested and it fails the test, the assembly must be repaired or replaced and then tested again.

Email a completed copy of your water systems enabling authority to <a href="mailto:cross.connection@state.or.us">cross.connection@state.or.us</a>