



BUSINESS ACTION ITEM STAFF REPORT

ITEM 8B. ADOPTION OF RESOLUTION 25-~~XXX~~. DISCUSS, REVIEW, AND ADOPT A RESOLUTION INSTITUTING A CROSS-CONNECTION CONTROL PROGRAM TO PROTECT THE PUBLIC WATER SYSTEM.

RECOMMENDATION:

That the San Simeon Community Services District (“District”) Board of Directors (“Board”), by motion, adopt a Resolution instituting a cross-connection control program to protect the public water system.

DISCUSSION:

The State Water Resources Control Board’s Cross-Connection Control Policy Handbook, effective July 1, 2024, requires public water systems to submit a Cross-Connection Control Plan (“CCCP”) to the State Water Resource Control Board no later than 12 months after the effective date of the Cross-Connection Control Policy Handbook. A cross-connection is an interconnection between a potable water supply and a non-potable source via any connection to a public water supply and any source or distribution system containing liquid, gas, or other substances not from an approved water supply. The primary objective of a CCCP is to prevent backflow of contaminants or pollutants into a water system’s potable water distribution system and ensure that all users are safeguarded from potential on-site hazards that could compromise water quality.

In addition to the CCCP, the Cross-Connection Control Policy Handbook requires water systems to establish and maintain legal authority to implement the CCCP by operating rules, ordinances, by-laws, resolutions, service contracts, or agreements.

The District adopted Ordinance No. 83 in 1993 to establish a cross-connection control policy with provisions for the inspection and regulation of cross-connections to public water supplies. The County of San Luis Obispo (“County”) has been providing cross-connection inspection services for the District, and the County has an established cross-connection program policy and procedures and a certified backflow assembly tester list.

The District submitted a CCCP to the State Water Resource Control Board on June 30,

2025. In the CCCP, the District indicated that it plans to adopt an ordinance or resolution memorializing current practices.

The proposed Resolution modernizes the policy adopted by Ordinance No. 83 to align with current state regulations. The proposed Resolution grants the District legal authority to implement a CCCP and memorializes current practices.

BOARD ACTION OPTIONS:

- The Board may approve the Resolution.
- The Board may approve the Resolution, subject to any changes as directed by the Board; or
- The Board may reject the Resolution in its entirety.

ATTACHMENTS

- 1) Draft Resolution
- 2) Draft Cross-Connection Control Plan submitted to the State Water Resource Control Board on June 30, 2025
- 3) Ordinance No. 83 adopted September 8, 1993 – An Ordinance Establishing Provisions for the Inspection and Regulation of Cross-Connections to Public Water Supplies

RESOLUTION NO. 25-XXX

**A RESOLUTION OF THE BOARD OF DIRECTORS OF THE SAN SIMEON
COMMUNITY SERVICES DISTRICT INSTITUTING A CROSS-CONNECTION
CONTROL PROGRAM TO PROTECT THE PUBLIC WATER SYSTEM.**

WHEREAS, the District adopted Ordinance No. 83 on September 8, 1993, establishing a cross-connection control policy to provide for the inspection and regulation of cross-connections to public water supplies; and

WHEREAS, California water systems are required to submit a Cross-Connection Control Plan (“CCCP”) to the State Water Resource Control Board for review by July 1, 2025; and

WHEREAS, water systems must establish and maintain legal authority to implement a cross-connection control program; and

WHEREAS, the San Simeon Community Services District (“District”) submitted a CCCP to the State Water Resources Control Board on June 30, 2025; and

WHEREAS, the District’s CCCP states that the District plans to adopt an ordinance or resolution memorializing current practices; and

WHEREAS, this Resolution establishes the District’s legal authority to implement a cross-connection control program; and

WHEREAS, this Resolution memorializes the District’s current practices.

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of the San Simeon Community Services District as follows:

1. **PURPOSE**. The purpose of this resolution is to protect the public water supply system from contamination due to potential and actual cross-connections. This shall be accomplished by the establishment of a cross-connection control program as required by State regulations. This resolution is adopted pursuant to the State Water Resources Control Board’s Cross-Connection Control Policy Handbook amended June 17, 2025 (“CCCPH”).
2. **RESPONSIBILITY**. The District’s General Manager or designee shall be responsible for implementing and enforcing the cross-connection control program. An appropriate backflow prevention assembly shall be installed by and at the expense of the water user at each user connection where required to prevent backflow from the water user’s premises to the domestic water system. It shall be the water user’s responsibility to comply with the District’s requirements.

3. CROSS-CONNECTION PROTECTION REQUIREMENTS. The type of protection that shall be provided to prevent backflow into the public water supply system shall be commensurate with the degree of hazard, actual or potential, that exists on the water user's premises. Unprotected cross-connections with the public water supply are prohibited. The type of backflow prevention assembly that may be required (listed in decreasing level of protection) includes: Air-gap separation (AG), Reduced Pressure Principle Backflow Prevention Assembly (RP), and Double Check Valve Assembly (DC). The water user may choose a higher level of protection than required by the District. The minimum types of backflow prevention required to protect the approved water supply at the user's water connection to premises with varying degrees of hazard are listed in the CCCPH. Situations which are not covered by the CCCPH shall be evaluated on a case-by-case basis, and the appropriate backflow prevention shall be determined by the water supplier or health agency.
4. BACKFLOW PREVENTION ASSEMBLIES. Only backflow prevention assemblies which have been approved by the District shall be acceptable for installation by a water user. A list of approved backflow prevention assemblies will be provided upon request to any affected customer. Backflow prevention assemblies shall be installed in a manner prescribed by the CCCPH. Location of the assemblies shall be as close as practical to the user's connection. The District shall have the final authority in determining the required location of the backflow prevention assembly.

Testing of backflow assemblies shall be conducted only by backflow prevention assembly testers on the District's approved list, and testing will be the responsibility of the water user. Backflow prevention assemblies must be tested at least annually and immediately after installation, relocation or repair. More frequent testing may be required if deemed by the District. No assembly shall be placed back in service unless it is functioning as required. These assemblies shall be serviced, overhauled, or replaced whenever they are found to be defective, and all costs of testing, repair, and maintenance shall be borne by the water user. Approval must be obtained from the District prior to removing, relocating or replacing a backflow prevention assembly.

5. BACKFLOW INCIDENT RESPONSE, REPORTING AND NOTIFICATION: The District shall respond, investigate and document all suspected backflow incidents. The procedures for investigating and responding to suspected backflow incidents include:
 - a. Consideration of complaints or reports of changes in water quality as possible incidents of backflow;
 - b. Conduct water quality sampling and pressure recording; and
 - c. Documentation of the investigation, and any response and follow-up activities.

The District shall notify the regulatory agency (SWRCB, Division of Drinking Water, Santa Barbara District) within twenty-four (24) hours of discovering a known or

suspected backflow event. If directed by the regulatory agency, the District will notify customers with appropriate public notification within twenty-four (24) hours. At the request of the regulatory agency, the District will complete a backflow incident report. The District's General Manager or designee shall respond to water quality complaints and suspected backflow incidents. If requested by the District's General Manager or designee, the District's Cross-Connection Control Specialist or designee will respond to water quality complaints and suspected backflow incidents.

6. ADMINISTRATION. The cross-connection control program shall be administered by the District's General Manager or designee. The District will establish and maintain a list of approved backflow prevention assemblies as well as a list of approved backflow prevention assembly testers. The District shall conduct necessary surveys of water user premises to evaluate the degree of actual or potential health hazards and any backflow protection needed. The District shall notify users when an assembly needs to be tested. The notice shall contain the date when the test must be completed.
7. PUBLIC OUTREACH AND EDUCATION. The District shall include updates regarding the importance of cross-connection control in its routine newsletter and online via the District's website.
8. RECORDKEEPING. The District shall document, store, and manage cross-connection control records and program documents digitally and in hard copies. The District shall store all records in accordance with section 3.5.1 of the CCCPH, which includes storage of public outreach materials and backflow prevention assembly testing, repair, inspection, and maintenance records for at least three (3) years.
9. COORDINATION WITH LOCAL ENTITIES. The District will communicate and coordinate with the following local entities regarding backflow incidents:
 - SWRCB, Division of Drinking Water, Santa Barbara District
 - San Luis Obispo County Public Health Department, Environmental Health Services Division
10. WATER SERVICE TERMINATION. When the District encounters water uses that represent a clear and immediate hazard to the potable water supply that cannot be immediately abated, the procedure for terminating water service shall be instituted. Conditions of water uses that create a basis for water service termination shall include, but are not limited to, the following:
 1. Refusal to install or to test a backflow prevention assembly, or to repair or replace a faulty backflow prevention assembly.
 2. Direct or indirect connection between the public water system and a sewer line.

3. Unprotected direct or indirect connection between the public water system and a system or equipment containing contaminants.
4. Unprotected direct or indirect connection between the public water system and an auxiliary water supply.
5. Service termination due to a backflow incident.

The District's General Manager or designee shall have authority to immediately discontinue service to any premises where cross-connection or other hazards to the water system are found to exist and shall not again render services to said premises until such conditions are eliminated in accordance with District requirements. Discontinuance of service may include locking the service valve and/or physical disconnection of the service line until the cross-connection condition is remedied. Reactivation of service shall be subject to District approval of violation correction.

The District shall make reasonable effort to advise the water user of intent to terminate water service.

ADOPTED by the Board of Directors of the San Simeon Community Services District on December 4, 2025, by the following roll call votes:

AYES:
NOES:
ABSENT:
ABSTAINED:

Chairperson, Board of Directors of the
San Simeon Community Services
District

ATTEST:

Suzy Watkins, Division Manager
SLO County Public Works Department

APPROVED AS TO FORM:

District Legal Counsel, Nubia I. Goldstein

SAN SIMEON COMMUNITY SERVICES DISTRICT

CROSS-CONNECTION CONTROL PLAN

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SECTION 1: CROSS-CONNECTION CONTROL PROGRAM REQUIREMENTS

San Simeon Community Services District (water system) is responsible for protecting the public drinking water supply by implementing and enforcing a Cross-Connection Control Plan (CCCP). This plan is a critical component of the water system's efforts to safeguard the health and safety of its customers.

The CCCP requirements are detailed in the Cross-Connection Control Policy Handbook (CCCPH), which has been formally adopted into the State Drinking Water Regulations and became effective July 1, 2024.

PROGRAM OBJECTIVES

The primary objective of the CCCP is to prevent the backflow of contaminants or pollutants into the water system's potable water distribution system. This protection ensures that all users are safeguarded from potential on-site hazards that could compromise water quality.

REQUIRED PROGRAM ELEMENTS

In accordance with the CCCPH, the CCCP must include, at a minimum, the following sections:

- **Cross-Connection Control Legal Authority** – Establishing the legal authority to enforce CCC requirements.
- **Designated Cross-Connection Control Program Coordinator** – Appointing a qualified individual responsible for managing the program.
- **Hazard Assessments** – Identifying and evaluating potential cross-connection hazards on customer premises.
- **Backflow Prevention** – Ensuring proper installation and maintenance of backflow prevention devices.
- **Certified Personnel** – Utilizing certified backflow prevention assembly testers and cross-connection control specialists.
- **Backflow Prevention Assembly Testing** – Conducting regular testing of backflow prevention assemblies to ensure functionality.
- **Recordkeeping** – Maintaining accurate and up-to-date records of inspections, testing, and corrective actions.
- **Incident Response and Notification** – Establishing protocols for responding to, reporting, and notifying stakeholders of backflow incidents.
- **Public Outreach and Education** – Informing customers about the CCC Program and their role in maintaining water safety.
- **Coordination with Local Entities** – Collaborating with local agencies and jurisdictions to ensure comprehensive program implementation.

SECTION 2: ACRONYMS AND ABBREVIATIONS

The following acronyms and abbreviations may be used throughout this document. They are provided here for reference to promote clarity and consistency in understanding technical terms and regulatory references related to the Cross-Connection Control Program.

ACRONYM	DEFINITION
AG	Air Gap Separation
BPA	Backflow Prevention Assembly
CHSC	California's Health and Safety Code
CCC	Cross-Connection Control
CCCP	Cross-Connection Control Plan
CCCPH	Cross-Connection Control Policy Handbook
CCR	California Code of Regulations
COUNTY	County of San Luis Obispo, Department of Public Health, Environmental Health Division
DCV	Double Check Valve Assembly
DDCV	Double Detector Check Valve Assembly
PVB	Pressure Vacuum Breaker Prevention Assembly
PWS	Public Water System
RP	Reduced Pressure Principal Backflow Assembly
RW	Recycled Water
SWRCB	State Water Resources Control Board, Drinking Water Division
USPS	United States Postal Service

SECTION 3: WATER SYSTEM INFORMATION

San Simeon Community Services District is classified as a Public Water System (PWS) as defined under California Health and Safety Code (CHSC), Section 116275(h). The system operates under a Domestic Water Supply permit issued by the California State Water Resources Control Board, Division of Drinking Water, Santa Barbara District. This section should include key system details such as the Water System Number, service area description, population served, and number of service connections.

WATER SYSTEM NAME		San Simeon CSD			
WATER SYSTEM #		CA4000568			
CONNECTIONS					
SINGLE-FAMILY RESIDENTIAL SERVICE CONNECTIONS	MULTIFAMILY RESIDENTIAL SERVICE CONNECTIONS (DUPLEX, APARTMENTS, ETC.)	COMMERCIAL SERVICE CONNECTIONS	INDUSTRIAL SERVICE CONNECTIONS	AGRICULTURAL IRRIGATION SERVICE CONNECTIONS	LANDSCAPE IRRIGATION SERVICE CONNECTIONS
153	8	32	1	12	0
WATER SYSTEM OWNERSHIP TYPE <i>(CHECK ONLY ONE)</i>		<input checked="" type="checkbox"/> Local Government <input type="checkbox"/> State or Federal Government <input type="checkbox"/> Privately owned, PUC-regulated, for-profit water company <input type="checkbox"/> Privately owned, non-PUC-regulated (Community Water System) <input type="checkbox"/> Privately owned Mutual Water Company or Association <input type="checkbox"/> Privately owned business (non-community) <input type="checkbox"/> Other, describe:			
ADDITIONAL DETAILS					

SECTION 4: CROSS-CONNECTION LEGAL AUTHORITY

The water system must establish and maintain legal authority to implement a Cross-Connection Control Program (CCCP). This may include operating rules, ordinances, by-laws, resolutions, service contracts, or agreements. This section should identify and briefly describe the legal instruments in place that authorize the enforcement of cross-connection control requirements within the service area.

<p>LEGAL AUTHORITY TYPE <i>(CHECK ONE. ATTACH A COPY OF THE DOCUMENT WHICH PROVIDES CCC ENFORCEMENT AUTHORITY – ORDINANCE, BYLAWS, OPERATING RULES, ETC – IN SECTION 15.)</i></p>	<p><input type="checkbox"/> Operating Rules</p> <p><input type="checkbox"/> Ordinance</p> <p><input type="checkbox"/> Board Resolution</p> <p><input type="checkbox"/> Bylaw</p> <p><input checked="" type="checkbox"/> Other: See below.</p>
<p>DATE LEGAL AUTHORITY ADOPTED BY PWS GOVERNING BODY <i>(BOARD, CITY, COUNTY, ETC.)</i></p>	<p>At the time of the preparation of this CCCP, no formal ordinance has been passed. The Water System plans to pass a formal ordinance or board resolution memorializing current practices on or before October 1, 2025.</p>
<p>AT WHAT LOCATION(S) IS BACKFLOW PROTECTION REQUIRED? <i>(CHECK ALL THAT APPLY)</i></p>	<p><input checked="" type="checkbox"/> At the meter / service connection only</p> <p><input type="checkbox"/> Internal</p> <p><input type="checkbox"/> Both</p>
<p>LIST THE CORRECTIVE ACTIONS THE PWS WILL IMPLEMENT IN THE EVENT A WATER USER FAILS TO COMPLY WITH THE PROVISIONS OF THE PWS CROSS-CONNECTION CONTROL PROGRAM. <i>(CHECK ALL THAT APPLY)</i></p>	<p><input type="checkbox"/> Noticing Letter</p> <p><input type="checkbox"/> Threaten to Shutoff Water Letter</p> <p><input type="checkbox"/> Fine(s)</p> <p><input type="checkbox"/> Shutoff Water</p> <p><input checked="" type="checkbox"/> Other: N/A</p>
<p>ADDITIONAL DETAILS</p>	

SECTION 5: DESIGNATED CROSS-CONNECTION CONTROL PROGRAM COORDINATOR

Identify the individuals responsible for managing the Cross-Connection Control Program, including the designated Program Coordinator. Provide names, titles, contact information, and relevant certification details. These individuals are accountable for program implementation, oversight, and ensuring compliance with applicable regulations. Please see *Section 8: Certified Personnel* for names, titles, contact information, and relevant certification details of the cross-connection control specialist(s) and backflow device tester(s).

ROLE	Cross-Connection Control Program Coordinator				
TYPE	<input type="checkbox"/> In-house <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Other:				
COMPANY	County of San Luis Obispo	NAME	Matthew Giuffrida		
PHONE #	(805) 781-5567	EMAIL	mgiuffrida@co.slo.us		
ADDRESS	2156 Sierra Way, Suite B				
CITY	San Luis Obispo	STATE	CA	ZIP	93401
CERTIFICATION ENTITY	AWWA	CERTIFICATION #	03152	EXPIRATION DATE	10/31/2025
ROLE DESCRIPTION	As the Cross-Connection Program Coordinator, this role is responsible for developing, reviewing, and updating board policies and procedures; ensuring compliance with applicable laws and regulations; and advising the Board on recommended policy updates and revisions to support effective governance.				
QUALIFICATIONS	AWWA Certified Cross Connection Control Specialist				

SECTION 6: HAZARD ASSESSMENTS

The water system must conduct periodic surveys of its service area to identify actual or potential cross-connection hazards. This section should describe the procedures for performing hazard assessments, determining the degree of hazard, and selecting appropriate backflow prevention methods based on identified risks.

INITIAL CROSS-CONNECTION HAZARD ASSESSMENTS

As specified in CCCPH Section 3.2.1, the water system must complete an initial hazard assessment for all user premises within its service area. Each assessment shall consider the following criteria:

1. Existing or potential cross-connections
2. Types and uses of materials handled or stored onsite
3. Complexity and accessibility of the piping system
4. Access to auxiliary water sources, pumps, or pressurized systems
5. Distribution system vulnerabilities increasing backflow risk
6. Ease of access to the user premises
7. History of backflow incidents at the premises
8. Relevant requirements and guidance in the CCCPH

The procedures for conducting the hazard assessments are as follows:

HAZARD ASSESSMENT PROCEDURES BY SERVICE TYPE

GENERAL PROCEDURE

(APPLIES TO ALL SERVICE TYPES UNLESS OTHERWISE NOTED)

1. Review available records and water service applications
2. Conduct onsite assessments or site surveys
3. Review new service applications for hazard indicators
4. Evaluate previous hazard assessments conducted at the premises

AGRICULTURAL SERVICE CONNECTIONS

1. Follow the general procedure
2. Monitor for new agricultural service requests

COMMERCIAL, INDUSTRIAL, LANDSCAPE IRRIGATION AND MULTI-FAMILY RESIDENTIAL CONNECTIONS

1. Apply the general procedure

SINGLE-FAMILY RESIDENTIAL CONNECTIONS

1. Apply the general procedure
2. Presume low hazard unless site-specific conditions indicate otherwise

TEMPORARY SERVICE CONNECTIONS

(E.G., FIRE HYDRANT USE FOR CONSTRUCTION OR EMERGENCY)

1. Review the temporary connection application
2. Conduct an onsite assessment or site survey

CROSS-CONNECTION HAZARD SURVEY SCHEDULE FOR INITIAL HAZARD ASSESSMENTS

The schedule for initial hazard assessment is outlined in the following table and will be conducted by the system’s CCCS. The schedule starts from the date the CCCP is established (no later than July 1, 2025).

<p>DESCRIBE YOUR HAZARD ASSESSMENT PROCEDURES <i>(CHECK ALL THAT APPLY. INDICATE ANY DIFFERENCES BETWEEN RESIDENTIAL AND NON-RESIDENTIAL HAZARD ASSESSMENTS BELOW.)</i></p>			<input checked="" type="checkbox"/> In person site survey <input checked="" type="checkbox"/> Questionnaire completed by customer <input type="checkbox"/> Phone/email <input type="checkbox"/> Use of mapping software <input checked="" type="checkbox"/> File Review <input type="checkbox"/> Plan Check <input type="checkbox"/> Other methods:
<p>INITIAL HAZARD ASSESSMENTS WILL BE CONDUCTED NO LATER THAN</p>	<p>ONGOING HAZARD ASSESSMENTS OF EACH SERVICE CONNECTION WILL BE CONDUCTED AT LEAST EVERY</p>	<p>RECOMMENDATIONS OF EACH HAZARD ASSESSMENT WILL BE INCORPORATED NO LATER THAN</p>	
<p>July 1, 2026</p>	<p>Five years</p>	<p>See below</p>	
<p>ADDITIONAL HAZARD ASSESSMENTS WILL BE PERFORMED IF ANY ONE OF THE FOLLOWING OCCURS <i>(CHECK ALL THAT APPLY)</i></p>		<input checked="" type="checkbox"/> A user premises changes account holder (excluding single-family residences) <input checked="" type="checkbox"/> A user premises is newly or re-connected <input checked="" type="checkbox"/> Evidence exists of changes in the activities or materials on a user premises <input checked="" type="checkbox"/> Backflow occurs from a user premises <input checked="" type="checkbox"/> The State Water Board requests a hazard assessment <input checked="" type="checkbox"/> The previous hazard assessment may no longer accurately represent the degree of hazard <input type="checkbox"/> Other:	
<p>DESCRIBE ADDITIONAL DETAILS ABOUT YOUR PWS HAZARD ASSESSMENT PROCEDURE</p> <p>Initial Hazard Assessments will include an in-person site survey; future hazard assessments may exclude an in-person site survey at the discretion of the Cross-Connection Control Program Coordinator and Cross-Connection Control Specialist conducting the assessment.</p> <p>Recommendations of each hazard assessment will be incorporated in as timely a manner as possible as allowed by water system bylaws and Board purchasing and approval procedures. The Cross-Connection Control Program Coordinator and General Manager may request additional input from other certified Cross-Connection Control Specialists at their discretion to confirm recommendations provided during or following each hazard assessment.</p>			
<p>IS AUXILIARY WATER USED IN OUR SERVICE AREA? <i>(FOR EXAMPLE, RECYCLED WATER, RAW SURFACE WATER, PRIVATE WELLS, ETC.)</i></p>		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<p>IF “YES”, DESCRIBE AUXILIARY WATER SUPPLIES:</p> <p>The domestic wastewater treatment plant’s current permit has provisions allowing recycled water use within the service area, however, recycled water has not been produced for several years and there are no plans to produce recycled water in the near future. If this changes, the water system will update this CCCP.</p>			

SECTION 7: BACKFLOW PREVENTION

Describe the types of backflow prevention assemblies or methods used within the water system, including where and how they are installed, tested, and maintained. This section should address the criteria for determining appropriate protection, applicable standards, and any inspection or testing schedules required to ensure continued effectiveness.

The water system is required to have all BPAs installed for the CCCP field tested in accordance with the following frequencies:

- At a minimum, annually
- Following installation, repair, depressurization for winterizing, or permanent relocation
- Air-gap separations must be visually inspected at least annually

The water system must receive a passing field test before providing continuous service to a water user with a newly installed BPA. BPAs that fail the field test are required to be repaired or replaced within 30 days of the notification of the failure. Extensions may be allowed by the water system if included as part of the CCCP.

BACKFLOW PREVENTER INVENTORY & TESTING PROCEDURES	
DOES YOUR PWS HAVE BACKFLOW PREVENTION ASSEMBLIES INSTALLED?	<input checked="" type="checkbox"/> Yes, how many? <u>35</u> <input type="checkbox"/> No <i>If "yes", see Section 15.</i>
DOES YOUR PWS HAVE ANY BACKFLOW PREVENTION ASSEMBLIES THAT ARE BURIED AND/OR BELOW GRADE?	<input type="checkbox"/> Yes, how many? _____ <input checked="" type="checkbox"/> No
DOES YOUR SERVICE AREA EXPERIENCE FREEZING CONDITIONS DURING THE WINTER?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
DOES YOUR PWS HAVE NON-TESTABLE BACKFLOW PREVENTERS AT PWS FACILITIES?	<input type="checkbox"/> Yes, how many? _____ <input checked="" type="checkbox"/> No <i>If "yes", attach a listing of your current inventory.</i>
REQUIRED BACKFLOW PREVENTION ASSEMBLY MAINTENANCE, REPAIR, OR REPLACEMENT WILL HAPPEN WITHIN 30 DAYS AFTER IDENTIFICATION.	Extensions may be requested in writing for review by the CCCP Coordinator and General Manager of the water system.
I CERTIFY THAT ALL INDIVIDUALS WHO TEST BACKFLOW PREVENTION ASSEMBLIES ARE CERTIFIED BY AN ANSI ACCREDITED OR DDW RECOGNIZED ORGANIZATION.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> N/A
I CERTIFY THAT OUR TESTERS' FIELD TEST KIT IS ACCURATE AND RECENTLY VERIFIED.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> N/A
I CERTIFY THAT TESTERS PROVIDE THE PWS WITH COPIES OF THE BACKFLOW PREVENTION ASSEMBLY TEST RESULTS.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> N/A
WHAT NOTIFICATION METHODS DO YOU USE TO INFORM CUSTOMERS THAT THEIR BPA TEST IS DUE? <i>(CHECK ALL THAT APPLY)</i>	<input checked="" type="checkbox"/> Letter <input type="checkbox"/> Phone <input type="checkbox"/> Email <input type="checkbox"/> Other:

DESCRIBE YOUR PWS PROCEDURE FOR ENSURING ALL BACKFLOW PREVENTION ASSEMBLIES AND AIR GAP INSTALLATIONS ARE TESTED AT LEAST ANNUALLY.

The water system contracts with San Luis Obispo County to coordinate all backflow testing.

WHAT PENALTIES EXIST FOR UNRESPONSIVE CUSTOMERS THAT DO NOT TEST BPAS?

(CHECK ALL THAT APPLY)

- Fine(s) Fine amounts are:
- Water shutoffs
- Other: N/A

WHAT PENALTIES EXIST (ORDINANCES OR RULES OF SERVICE) FOR FAILED, TAMPERED & MISSING BPAS?

(CHECK ALL THAT APPLY)

- Fines Fine amounts are:
- Water shutoffs
- Other: N/A

NON-TESTABLE BACKFLOW PREVENTERS AT PWS FACILITIES ARE INSTALLED AND MAINTAINED IN ACCORDANCE WITH THE CALIFORNIA PLUMBING CODE. THE FOLLOWING IS OUR PROCESS AND TIMEFRAME FOR VERIFYING THIS:

There are no known non-testable backflow preventors installed within the system at the time of the preparation of this CCCP.

DESCRIBE ADDITIONAL DETAILS ABOUT BPA TESTING AND INVENTORY.

SECTION 8: CERTIFIED PERSONNEL

List the names, roles, and valid certifications of the personnel responsible for implementing and overseeing the cross-connection control program. Include certification numbers, issuing agencies, and expiration dates, as applicable. This section ensures that qualified individuals are designated to maintain program compliance.

ROLE	Cross-Connection Control Specialist				
TYPE	<input type="checkbox"/> In-house <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Other:				
COMPANY	Fluid Resource Management (FRM)	NAME	Florentine Ortiz		
PHONE #	Office: (805) 597-7100 Emergency: (805) 546-3618	EMAIL	compliance@frm-ops.com		
ADDRESS	650 Leanna Drive				
CITY	Arroyo Grande	STATE	California	ZIP	93420
CERTIFICATION ENTITY	AWWA	CERTIFICATION #	AWWA #03458	EXPIRATION DATE	02/28/2027
ROLE DESCRIPTION	As the contracted Cross-Connection Control Specialist, this role supports the water system by reviewing and recommending updates to policies and procedures, advising on regulatory compliance, offering guidance on governance improvements aligned with current standards and legal requirements and provides assessments when requested to do so.				
QUALIFICATIONS	FRM provides Operations and Maintenance services to the water system and works closely with the General Manager to coordinate implementation of required policies.				
ROLE	Backflow Tester for SSCSD Owned Devices				
TYPE	<input type="checkbox"/> In-house <input checked="" type="checkbox"/> Contractor <input type="checkbox"/> Other:				
COMPANY	Mr. Backflow	NAME	Matt Graef		
PHONE #	(805) 588-0785	EMAIL	matt@mrbackflow.com		
ADDRESS	PO Box 8106				
CITY	Santa Maria	STATE	CA	ZIP	93456
CERTIFICATION ENTITY	ABPA	CERTIFICATION #	0500768	EXPIRATION DATE	10/09/2027
ROLE DESCRIPTION	As the contracted Backflow Tester, this role provides backflow testing, backflow repair and replacement recommendations, and conducts backflow repairs and replacements when needed.				
QUALIFICATIONS	Please see www.askmrbackflow.com for more information regarding the company and the tester's qualifications.				

The water system will utilize the County's current list of certified BPA Testers and/or CCCS as sufficient evidence of qualification.

SECTION 9: INCIDENT RESPONSE AND NOTIFICATION

In the event of a suspected or confirmed backflow incident, describe the immediate actions the water system will take to respond, contain, and mitigate the issue. This section should also outline the notification procedures to inform regulatory agencies, affected customers, and other relevant entities.

RESPOND AND INVESTIGATE ALL SUSPECTED BACKFLOW INCIDENTS BY RESPONDING TO AND DOCUMENTING COMPLAINTS, CONDUCTING WATER QUALITY SAMPLING AND CHECKING PRESSURE.		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
NOTIFY REGULATORY AGENCY WITHIN 24 HOURS OF DISCOVERING A KNOWN OR SUSPECTED BACKFLOW EVENT.		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
REGULATORY AUTHORITY CONTACT INFORMATION		
NAME OF AGENCY	SWRCB, Division of Drinking Water, Santa Barbara District	
PHONE #	(805) 566-1326	EMAIL Jason.Cunningham@waterboards.ca.gov
IF DIRECTED BY THE REGULATORY AGENCY, NOTIFY CUSTOMERS WITH APPROPRIATE PUBLIC NOTIFICATION WITHIN 24 HOURS.		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
COMPLETE A BACKFLOW INCIDENT REPORT AT THE REQUEST OF THE REGULATORY AGENCY.		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
<p>INCLUDE THE NAME(S) OF PERSONNEL WHO RESPOND TO WATER QUALITY COMPLAINTS AND SUSPECTED BACKFLOW INCIDENTS.</p> <ul style="list-style-type: none"> • General Manager – San Simeon CSD • Cross-Connection Control Program Coordinator – San Simeon CSD • Cross-Connection Control Specialist or designee – Fluid Resource Management (if requested by General Manager or Cross-Connection Control Program Coordinator) 		

SECTION 10: PUBLIC OUTREACH AND EDUCATION

Describe the strategies and materials the water system will use to educate customers about backflow prevention, cross-connection control, and overall water safety. Include methods of communication (e.g., mailers, website updates, community meetings) and the frequency of outreach efforts to ensure public awareness and engagement.

WHAT METHOD(S) ARE USED TO EDUCATE YOUR CUSTOMERS, STAFF, AND COMMUNITY ABOUT BACKFLOW PROTECTION AND CROSS-CONNECTION CONTROL:

(CHECK ALL THAT APPLY)

- Periodic water bill inserts
- Pamphlet distribution
- New customer documentation
- Customer emails
- Consumer Confidence Reports
- Public Events
- Website
- Other: Periodic newsletter

INCLUDE ADDITIONAL DETAILS ABOUT PUBLIC OUTREACH.

San Simeon CSD plans to include updates regarding the importance of cross-connection control in its routine newsletter and online via its website.

SECTION 11: RECORDKEEPING

Outline the procedures and systems the water system will use to accurately document, store, and manage records. This section should detail how records will be organized, maintained, and accessed to ensure compliance with regulatory requirements and to support operational transparency and efficiency.

CCC PROGRAM DOCUMENTS, INCLUDING BACKFLOW PREVENTION ASSEMBLY TEST REPORTS, HAZARD ASSESSMENTS, CONTRACTS, AND OUR INVENTORY OF ALL BACKFLOW PREVENTERS ARE STORED USING THE FOLLOWING METHOD(S)	<input type="checkbox"/> Digital <input type="checkbox"/> Hard Copy <input checked="" type="checkbox"/> Both <input type="checkbox"/> Other:
OUR PWS STORES ALL RECORDS IN ACCORDANCE WITH SECTION 3.5.1 OF THE CCCPH, WHICH INCLUDES PUBLIC OUTREACH MATERIALS, AND BACKFLOW PREVENTION ASSEMBLY TESTING, REPAIR, INSPECTION AND MAINTENANCE RECORDS FOR AT LEAST THREE YEARS.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
DESCRIBE ANY ADDITIONAL DETAILS.	

SECTION 12: COORDINATION WITH LOCAL ENTITIES

Describe how the water system will communicate and coordinate with relevant local entities regarding backflow incidents. This section should list the agencies or organizations that will be notified of any backflow events and explain the process and timeline for reporting and collaboration.

- SWRCB, Division of Drinking Water, Santa Barbara District
- San Luis Obispo County Public Health Department
- Fluid Resource Management (FRM)

SECTION 13: RECYCLED WATER/USER SUPERVISOR REQUIREMENTS

Complete this section only if the water system service area includes recycled water use or if the drinking water regulatory agency mandates the designation of a user supervisor for a multi-piping (dual-plumbed) system. Provide details on system oversight, user supervisor responsibilities, and any applicable regulatory compliance measures.

IS RECYCLED WATER USED IN YOUR PWS SERVICE AREA?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
HAS THE STATE WATER BOARD REQUIRED A USER SUPERVISOR FOR A MULTI PIPING SYSTEM IN YOUR PWS SERVICE?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<p>The domestic wastewater treatment plant’s current permit has provisions allowing recycled water use within the service area, however, recycled water has not been produced for several years and there are no plans to produce recycled water in the near future. If this changes, the water system will update this CCCP.</p> <p><i>If “yes” to either question above, provide an attachment that lists the frequency that your PWS contacts each user site supervisor, and the following information about each user site supervisor:</i></p> <ul style="list-style-type: none"> • <i>Name</i> • <i>Email</i> • <i>Phone number</i> • <i>Qualifications / training required</i> • <i>Date of most recent training</i> • <i>Frequency of recurring trainings</i> 	

SECTION 14: CERTIFICATION

This section must be completed to certify that the information provided in this plan is accurate and complete to the best of the preparer's knowledge. Include the name, title, organization, and signature of the individual responsible for preparing the plan, along with the date of certification.

CROSS-CONNECTION CONTROL SPECIALIST REVIEW			
I have reviewed the information included in this CCCP and have no additional recommendations for the water system to comply with the requirements contained in the CCCPH, which were incorporated into the Drinking Water Regulations that became effective July 1, 2024.			
NAME		ENTITY	
SIGNATURE		DATE	
WATER SYSTEM CERTIFICATION			
I certify that the information submitted in this CCCP is based on the best available information and the plan is in substantial conformance with the requirements contained in the CCCPH, which were incorporated into the Drinking Water Regulations that became effective July 1, 2024.			
NAME		ENTITY	
SIGNATURE		DATE	
DDW / LPA Review			
The water system has demonstrated compliance with the CCCP requirements of the CCCPH.			
NAME		ENTITY	
SIGNATURE		DATE	

SECTION 15: ATTACHMENTS

ATTACHMENT 1: BACKFLOW PREVENTION ASSEMBLY INVENTORY



COUNTY OF SAN LUIS OBISPO HEALTH AGENCY

PUBLIC HEALTH DEPARTMENT

Michael Hill Health Agency Director

Penny Borenstein, MD, MPH Health Officer/Public Health Director

76: SAN SIMEON CSD

0075-001 FA0003955 BD0006938 Serial Number: 2665797 COAST RIDERS INN, IN PLANTER N.W. OF TENNIS COURT-9490 AVONNE DRIVE, SAN SIMEON

Test Forms Mailing Address:
COAST RIDERS INN LLC
63 ALTA MESA CIRCLE
MONTEREY, CA, 93940-

Type: RP
Make-Model: WILKINS RP-975
Size: 2.00

Test Due Date: 07/31/2025
Status: Active, exempt from billing

0179-001 FA0004129 BD0006940 Serial Number: ACH3971 MOTEL 6 #1212, REAR OF PKG. LOT ON SPRINKLER LINE-9070 CASTILLO DRIVE, SAN SIMEON

Test Forms Mailing Address:
MOTEL 6-C/O MANAGER
9070 CASTILLO DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 05/31/2025
Status: Active, exempt from billing

0180-001 FA0011377 BD0006941 Serial Number: 3670508 PINEVIEW MOBILE HOME PARK, REAR OF PARK AT METER -9540 AVONNE AVE, SAN SIMEON

Test Forms Mailing Address:
PINEVIEW C/O COMMUNITY ASSET
MANAGEMENT
P.O. BOX 3670

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

0181-001 FA0017565 BD0006942 Serial Number: 150632 SAN SIMEON CSD, WASTEWATER TREATMENT PLANT

Test Forms Mailing Address:
SAN SIMEON CSD
111 PICO AVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 1.00

Test Due Date: 07/31/2025
Status: Active, exempt from billing

0181-002 FA0017565 BD0006943 Serial Number: A443620 SAN SIMEON CSD, SAN SIMEON CSD WELL 1 HORSE THROUGH

Test Forms Mailing Address:
SAN SIMEON CSD
111 PICO AVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-375XL
Size: 0.75

Test Due Date: 07/31/2025
Status: Active, exempt from billing

0512-001 FA0017497 BD0006944 Serial Number: 167102 SANDS BY THE SEA, AT METER ON SERVICE-9355 HEARST DRIVE, SAN SIMEON

Test Forms Mailing Address:
SANDS BY THE SEA MOTEL-C/O MANAGER
9355 HEARST DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

2794-001 FA0014573 BD0006939 Serial Number: H01087 OCEANSIDE APARTMENTS, BACK SIDE OF PROPERTY ON AVONNE AT METER IN OLD PART OF MOTEL-9490 AVONNE AVE, SAN SIMEON

Test Forms Mailing Address:
OCEANSIDE APARTMENTS
9490 AVONNE AVENUE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: FEBCO RP-825Y
Size: 2.00

Test Due Date: 07/31/2025
Status: Active, exempt from billing

9067-001 FA0011379 BD0006945 Serial Number: 035311 CASA LA PLAYA HOA, IRRIGATION METER-CASA LA PLAYA-9229 BALBOA AVE, SAN SIMEON

Test Forms Mailing Address:
CASA LA PLAYA
PO BOX 6058
ATASCADERO, CA, 93423-

Type: RP
Make-Model: FEBCO RP-825Y
Size: 1.00

Test Due Date: 07/31/2025
Status: Active, exempt from billing

76: SAN SIMEON CSD

9071-001 FA0011381 BD0006946 Serial Number: 096186 CASA DEL MONTE HOA, IN IRRIG-9347 JASPER WAY, SAN SIMEON

Test Forms Mailing Address:

CASA DEL MONTE HOA
9347 JASPER WAY
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975
Size: 1.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9072-001 FA0011382 BD0006947 Serial Number: 3842941 BALBOA POINT HOA, IRRIG. METER-9211 BALBOA AVENUE, SAN SIMEON

Test Forms Mailing Address:

BALBOA POINT HOA-C/O CONRAD BOUBION
9213 BALBOA AVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS-975XL2
Size: 1.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9074-001 FA0011383 BD0006948 Serial Number: J147895 LAS VISTAS DEL MAR HOA, S.W. CORNER BRICK WALL-IRRIG METER-271 VISTA DE MAR, SAN SIMEON

Test Forms Mailing Address:

LAS VISTAS DEL MAR HOA C/O SCOTT
PERARD
796 N LORAIN AVENUE

Type: RP
Make-Model: FEBCO RP-825Y
Size: 1.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9075-001 FA0004186 BD0006949 Serial Number: E3763 THE MORGAN, S.E. CORNER OF BLDG. -IRRIG LINE-SEACOAST LODGE/MORGAN HOTEL, SAN SIMEON

Test Forms Mailing Address:

SEACOAST LODGE/ MORGAN
9135 HEARST DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: FEBCO RP-825Y
Size: 1.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9075-002 FA0004186 BD0006950 Serial Number: 801807 THE MORGAN, N.W. CORNER OF BLDG. -IRRIG LINE-SEACOAST LODGE/MORGAN HOTEL, SAN SIMEON

Test Forms Mailing Address:

SEACOAST LODGE/ MORGAN
9135 HEARST DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 1.50

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9077-001 FA0011384 BD0006951 Serial Number: 193546 CAVALIER ACRES, CAVALIER RESTAURANT-AT METER-94354 HEARST DRIVE, SAN SIMEON

Test Forms Mailing Address:

CAVALIER ACRES
250 SAN SIMEON AVE STE 4C
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975xl
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9077-002 FA0011384 BD0006952 Serial Number: 1182418 CAVALIER ACRES, 250 SAN SIMEON AVE #4C IN BUSHES UNDERNEATH PATIO TO SHOPPING CTR

Test Forms Mailing Address:

CAVALIER ACRES
250 SAN SIMEON AVE STE 4C
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9078-001 FA0011385 BD0006953 Serial Number: 349774 SAN SIMEON HOA, IRRIGATION METER, BEHIND UNIT 9034 AVONNE BY TANK - 9090 AVONNE AVENUE, SAN SIMEON

Test Forms Mailing Address:

SAN SIMEON HOA
P.O. BOX 6058
ATASCADERO, CA, 93423-

Type: PVB
Make-Model: WILKINS-720A
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9079-001 FA0011386 BD0006954 Serial Number: A185333 CASTLE VIEW CONDOS, ON IRRIG-9225 BALBOA AVE, SAN SIMEON

Test Forms Mailing Address:

CASTLE VIEW CONDOS-
9221 BALBOA AVENUE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: FEBCO RP-825Y
Size: 0.75

Test Due Date: 10/31/2024
Status: Inactive, non-billable

9079-002 FA0011386 BD0010823 Serial Number: ALA08665 CASTLE VIEW CONDOS, ON IRRIG-9225 BALBOA AVE, SAN SIMEON

Test Forms Mailing Address:

9221 BALBOA AVE
SAN SIMEON, CA, 93452

Type: RP
Make-Model: WILKINS-975XL3
Size: 0.75

Test Due Date: 10/31/2025
Status: Active, exempt from billing

76: SAN SIMEON CSD**9080-001 FA0011387 BD0006955 Serial Number: 100670 CASA DEL MAR HOA, ON IRRIG-559 CASA DEL MAR, SAN SIMEON**

Test Forms Mailing Address:

CASA DEL MAR HOA
PO BOX 34
SAN SIMEON, CA, 93452-Type: RP
Make-Model: WILKINS RP-975
Size: 1.00Test Due Date: 03/31/2025
Status: Active, exempt from billing**9081-001 FA0011388 BD0006957 Serial Number: 145501 SEA GATE HOA, AT IRRIG. METER-SEA GATE, SAN SIMEON**Type: RP
Make-Model: WILKINS RP-975
Size: 2.00Test Due Date: 07/31/2025
Status: Active, exempt from billing**9082-001 FA0017424 BD0006958 Serial Number: 141871 SAN SIMEON LODGE, 9520 CASTILLO DRIVE, SAN SIMEON-SE CORNER OF PROPERTY IN BOX**

Test Forms Mailing Address:

SAN SIMEON LODGE
9520 CASTILLO DRIVE
SAN SIMEON, CA, 93452-Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00Test Due Date: 03/31/2025
Status: Active, exempt from billing**9082-002 FA0017424 BD0006959 Serial Number: 092332 SAN SIMEON LODGE, 9520 CASTILLO DRIVE, SAN SIMEON IN BOX NEAR POOL**

Test Forms Mailing Address:

SAN SIMEON LODGE
9520 CASTILLO DRIVE
SAN SIMEON, CA, 93452-Type: DC
Make-Model: WILKINS DC-950
Size: 1.50Test Due Date: 03/31/2025
Status: Active, exempt from billing**9083-001 FA0011391 BD0006960 Serial Number: 152638 LAS GAVIOTAS HOA, ON IRRIG-540 #100 PICO AVENUE, SAN SIMEON**

Test Forms Mailing Address:

LAS GAVIOTAS HOA C/O YVONNE HARTNETT
540 PICO AVENUE #103
SAN SIMEON, CA, 93452-Type: RP
Make-Model: WILKINS RP-975
Size: 0.75Test Due Date: 03/31/2025
Status: Active, exempt from billing**9084-001 FA0011392 BD0006961 Serial Number: 3570942 HOMEOWNER, IRRIG. METER -9053 BALBOA AVENUE, SAN SIMEON**

Test Forms Mailing Address:

TAHER QUTUBUDDIN
10400 REDBRIDGE WAY
BAKERSFIELD, CA, 93311-Type: RP
Make-Model: WILKINS RP-975XL2
Size: 0.75Test Due Date: 07/31/2025
Status: Active, exempt from billing**9085-001 FA0004219 BD0006962 Serial Number: BA7672 DAYS INN, 9280 CASTILLO DRIVE, SAN SIMEON**Type: RP
Make-Model: FEBCO RP-825Y
Size: 2.00Test Due Date: 03/31/2023
Status: Active, exempt from billing**9086-001 FA0003964 BD0006963 Serial Number: 158815 QUALITY INN - SAN SIMEON, AT METER SVC-9260 CASTILLO DRIVE, SAN SIMEON**

Test Forms Mailing Address:

QUALITY INN
9260 CASTILLO DRIVE
SAN SIMEON, CA, 93452-Type: RP
Make-Model: WILKINS RP-975
Size: 2.00Test Due Date: 08/31/2025
Status: Active, exempt from billing**9086-002 FA0003964 BD0006964 Serial Number: 155350 QUALITY INN - SAN SIMEON, N.E. CORNER OF COURTYARD-9260 CASTILLO DRIVE, SAN SIMEON**

Test Forms Mailing Address:

QUALITY INN
9260 CASTILLO DRIVE
SAN SIMEON, CA, 93452-Type: RP
Make-Model: WILKINS RP-975
Size: 1.00Test Due Date: 08/31/2025
Status: Active, exempt from billing**9087-001 FA0017373 BD0006965 Serial Number: 167000 SEA BREEZE INN, METER IRRIGATION SVC.-9065 HEARST DRIVE, SAN SIMEON**

Test Forms Mailing Address:

SEA BREEZE MOTEL
9065 HEARST DRIVE
SAN SIMEON, CA, 93452-Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00Test Due Date: 03/31/2025
Status: Active, exempt from billing

76: SAN SIMEON CSD

9087-002 FA0017373 BD0006966 Serial Number: 166999 SEA BREEZE INN, AT METER SVC. IRRIGATION-9065 HEARST DRIVE, SAN SIMEON

Test Forms Mailing Address:

SEA BREEZE MOTEL
9065 HEARST DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9088-001 FA0017498 BD0006967 Serial Number: 166571 SILVER SURF MOTEL, REAR OF MOTEL SE SIDE BY CORNER OF BUILDING W/A BOX OVER IT

Test Forms Mailing Address:

SILVER SURF MOTEL-C/O MANAGER
9390 CASTILLO DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9088-002 FA0017498 BD0006968 Serial Number: 166566 SILVER SURF MOTEL, REAR OF MOTEL BY DUMPSTER NE SIDE OF BUILDING

Test Forms Mailing Address:

SILVER SURF MOTEL-C/O MANAGER
9390 CASTILLO DRIVE
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9089-001 FA0011393 BD0006969 Serial Number: J034367 SAN SIMEON SHORES HOA, IRRIGATION METER-SAN SIMEON SHORE-9231 BALBOA, SAN SIMEON

Test Forms Mailing Address:

SAN SIMEON SHORES HOA
9231 BALBOA AVE STE 4
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: FEBCO RP-825YA
Size: 1.00

Test Due Date: 05/31/2025
Status: Active, exempt from billing

9091-001 FA0011384 BD0006970 Serial Number: W260688 CAVALIER ACRES, BLESCHYU GOLF PARK-AT METER -9255 HEARST DRIVE, SAN SIMEON

Test Forms Mailing Address:

CAVALIER ACRES
250 SAN SIMEON AVE STE 4C
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 1.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9091-002 FA0011384 BD0006971 Serial Number: 4200357 CAVALIER ACRES, CAVALIER TERRACE AT METER-END OF SAN SIMEON DRIVE, SAN SIMEON

Test Forms Mailing Address:

CAVALIER ACRES
250 SAN SIMEON AVE STE 4C
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL2
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9091-003 FA0011384 BD0006972 Serial Number: 1988730 CAVALIER ACRES, CAVALIER KINGS ROW AT AT METER-FACING OCEAN, SAN SIMEON

Test Forms Mailing Address:

CAVALIER ACRES
250 SAN SIMEON AVE STE 4C
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

9091-004 FA0011384 BD0006973 Serial Number: 4145932 CAVALIER ACRES, CAVALIER INN N. & S. AT METER-9415 HEARST AVENUE, SAN SIMEON

Test Forms Mailing Address:

CAVALIER ACRES
250 SAN SIMEON AVE STE 4C
SAN SIMEON, CA, 93452-

Type: RP
Make-Model: WILKINS RP-975XL2
Size: 2.00

Test Due Date: 03/31/2025
Status: Active, exempt from billing

Grand Total Number of Assemblies **36**

3/17/2025

SAN SIMEON COMMUNITY SERVICES DISTRICT

ORDINANCE NO. 83

**AN ORDINANCE ESTABLISHING PROVISIONS FOR
THE INSPECTION AND REGULATION OF CROSS-CONNECTIONS TO PUBLIC
WATER SUPPLIES**

CROSS-CONNECTIONS CONTROL AND INSPECTIONS

Section 1 CROSS-CONNECTION CONTROL - GENERAL POLICY

- 1.1 Purpose
- 1.2 Responsibility

Section 2 DEFINITIONS

- 2.1 District Water Official
- 2.2 Approved
- 2.3 Auxiliary Water Supply
- 2.4 Backflow
- 2.5 Backpressure
- 2.6 Backsiphonage
- 2.7 Backflow Preventer
- 2.8 Contamination
- 2.9 Cross-Connection
- 2.10 Cross-Connection - Controlled
- 2.11 Cross-Connection Control by Containment
- 2.12 Hazard, Degree of
- 2.13 Industrial Fluids System
- 2.14 Pollution
- 2.15 Water - Potable
- 2.16 Water - Nonpotable
- 2.17 Water - Service Connection
- 2.18 Water - Used

Section 3 REQUIREMENTS

- 3.1 Water System
- 3.2 Policy

ORDINANCE NO. 83
AN ORDINANCE FOR
ESTABLISHING PROVISIONS FOR
THE INSPECTION AND REGULATION OF CROSS-CONNECTIONS TO PUBLIC
WATER SUPPLIES

BE IT ORDAINED by the Board of Directors of the SSCSD as follows:

1. **CROSS-CONNECTION CONTROL - GENERAL POLICY.**

1.1 **Purpose:**

WHEREAS, the District desires

- 1.1.1 To protect the public potable water supply of San Simeon Community Services District (District) from the possibility of contamination or pollution by isolating within the customer's internal distribution system(s) or the consumer's private water system(s) such contaminants or pollutants which could backflow into the public water system; and,

WHEREAS, the District desires

- 1.1.2 To promote the elimination or control of existing cross-connections, actual or potential, between the consumer's in-plant potable water system(s) and non-potable water system(s), plumbing fixtures and industrial piping systems; and,

WHEREAS, the District desires

- 1.1.3 To provide for the maintenance of a continuing Program of Cross-Connection Control which will systematically and effectively prevent the contamination or pollution of all potable water systems.

- 1.2 **Responsibility.** The District shall be responsible for the protection of the public potable water distribution system from contamination or pollution due to the backflow of contaminants or pollutants through the water service connection. If, in the judgement of the District or its designated representative an approved backflow prevention assembly is required at the customer's water service connection for the safety of the water system, the District or its designated representative shall give notice in writing to said customer to install such an approved backflow prevention assembly(s) at specific location(s) on his premises.

The consumer shall immediately install such approved assembly(s) at the consumers own expense; and, failure, refusal or inability on the part of the customer to install, have tested and maintain said assembly(s) shall constitute a ground for discontinuing water service to the premises until such requirements have been satisfactorily met.

2. **DEFINITIONS.**

- 2.1 **District Water Official.** The District Manager or his designated representative in charge of the San Simeon Community Services District's water system is invested with the authority and responsibility for the implementation of an effective cross-connection control program and for the enforcement of the provisions of this ordinance.
- 2.2 **Approved.** Accepted by the District as meeting an applicable specification stated or cited in this ordinance, or as suitable for the proposed use.
- 2.3 **Auxiliary Water Supply.** Any water supply on or available to the premises other than the purveyor's approved public water supply will be considered as an auxiliary water supply. These auxiliary waters may include water from another purveyor's public potable water supply or any natural source(s) such as a well, fire sprinkling system, spring, river, stream, harbor, imported water, etc., or "used waters" or "industrial fluids." These waters may be contaminated or polluted or they may be objectionable and constitute an unacceptable water source over which the water purveyor does not have sanitary control.
- 2.4 **Backflow.** The reversal of the normal flow of water caused by either back-pressure or backsiphonage.
- 2.5 **Backpressure.** The flow of water or other liquids, mixtures or substances under pressure into the distribution pipes of a potable water supply system from any source or sources other than the intended source.
- 2.6 **Backsiphonage.** The flow of water or other liquids, mixtures or substances into the distribution pipes of a potable water supply from any source other than its intended source caused by the reduction of pressure in the potable water supply system.
- 2.7 **Backflow Preventer.** An assembly or means designed to prevent backflow.
- 2.7.1 **Air-Gap.** 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 said vessel. An approved air-gap shall be

at least double the diameter of the supply pipe, measured vertically, above the overflow rim of the vessel; and in no case less than one inch.

2.7.2 **Reduced Pressure Principle Assembly.** An assembly of two independently acting approved check valves together with a hydraulically operating, mechanically independent differential pressure relief valve located between the check valves and at the same time below the first check valve. The unit shall include properly located resilient seated test cocks and resilient seated shut-off valves at each end of the assembly. The entire assembly shall meet the design and performance specifications as determined by a laboratory and a field evaluation program resulting in an approval by a recognized, and District approved testing agency for backflow prevention assemblies. The assembly shall operate to maintain the pressure in the zone between the two check valves at an acceptable level less than the pressure on the public water supply side of the assembly. At cessation of a normal flow the pressure between the two check valves shall be less than the pressure on the public water supply side of the assembly. In case of leakage of either of the check valves the differential relief valve shall operate to maintain the reduced pressure in the zone between the check valves by discharging to the atmosphere. When the inlet pressure is two pounds per square inch or less, the relief valve shall open to the atmosphere. To be approved, these assemblies must be readily accessible for in-line testing and maintenance and be installed in location where no part of the assembly will be submerged.

2.7.3 **Double Check Valve Assembly.** An assembly of two independently operating approved check valves with resilient seated shut-off valves on each end of the check valves, plus properly located resilient seated test cocks for the testing of each check valve. The entire assembly shall meet the design and performance specifications as determined by a laboratory and field evaluation program resulting in an approval by recognized, and District approved testing agency for backflow prevention assemblies. To be approved, these assemblies must be readily accessible for in-line testing and maintenance.

2.8 **Contamination.** Means an impairment of the quality of the potable water by sewage, industrial fluids or waste liquids, compounds or other materials to a degree which creates an actual or potential hazard to the public health through poisoning or through the spread of disease.

- 2.9 **Cross-Connection.** Any physical connection or arrangement of piping or fixtures between two otherwise separate piping systems one of which contains potable water and the other non-potable water or industrial fluids of questionable safety, through which, or because of which, backflow may occur into the potable water system. This would include any temporary connections, such as swing connections, removable sections, four way plug valves, spools, dummy section of pipe, swivel or change-over devices or sliding multi-port tube.
- 2.10 **Cross-Connection - Controlled.** A connection between a potable water system and a non-potable water system with an approved backflow prevention assembly properly installed and maintained so that it will continuously afford the protection commensurate with the degree of hazard.
- 2.11 **Cross-Connection Control by Containment.** The installation of an approved backflow prevention assembly at the water service connection to any customer's premises where it is physically and economically infeasible to find and permanently eliminate or control all actual or potential cross-connections within the customer's water system; or, it shall mean the installation of an approved backflow prevention assembly on the service line leading to and supplying a portion of a customer's water system where there are actual or potential cross-connections which cannot be effectively eliminated or controlled at the point of the cross-connection.
- 2.12 **Hazard, Degree of.** The term is derived from an evaluation of the potential risk to public health and the adverse effect of the hazard upon the potable water system.
- 2.12.1 **Hazard - Health.** Any condition, device, or practice in the water supply system and its operation which could create, or in the judgement of the District, may create a danger to the health and well-being of the water consumer.
- 2.12.2 **Hazard - Plumbing.** A plumbing type cross-connection in a consumer's potable water system that has not been protected by an approved air-gap or approved backflow prevention assembly.
- 2.12.3 **Hazard - Pollutational.** An actual or potential threat to the physical properties of the water system or to the potability of the public or the consumer's potable water system which would constitute a nuisance or be aesthetically objectionable or could cause damage to the system or its appurtenance, but would not be dangerous to health.

- 2.12.4 **Hazard - System.** An actual or potential threat of severe damage to the physical properties of the public potable water system or the consumer's potable water system or of a pollution or contamination which would have a protracted affect on the quality of the potable water in the system.
- 2.13 **Industrial Fluids System.** Any system containing a fluid or solution which may be chemically, biologically or otherwise contaminated or polluted in a form or concentration such as would constitute a health, system, pollutional or plumbing hazard if introduced into an approved water supply. This may include, but not be limited to: polluted or contaminated waters; all types of process waters and "used waters" originating from the public potable water system which may have deteriorated in sanitary quality; chemicals in fluid form; plating acids and alkalines, circulating cooling waters connected to an open cooling tower and/or cooling towers that are chemically or biologically treated or stabilized with toxic substances; contaminated natural waters such as from wells, springs, streams, rivers, bays, harbors, seas, irrigation canals or systems, etc.; oils, gases, glycerine, paraffins, caustic and acid solutions and other liquid and gaseous fluids used in industrial or other purposes or for fire-fighting purposes.
- 2.14 **Pollution.** Means the presence of any foreign substance (organic, inorganic, or biological) in water which tends to degrade its quality so as to constitute a hazard or impair the usefulness or quality of the water to a degree which does not create an actual hazard to the public health but which does adversely and unreasonably affect such waters for domestic use.
- 2.15 **Water - Potable.** Any water which, according to recognized standards, is safe for human consumption.
- 2.16 **Water - Nonpotable.** Water which is not safe for human consumption or which is of questionable potability.
- 2.17 **Water - Service Connection.** The terminal end of a service connection from the public potable water system; i.e., where the District loses jurisdiction and sanitary control over the water at its point of delivery to the customer's water system. If a meter is installed at the end of the service connection, then the service connection shall mean the downstream end of the meter. There should be no unprotected takeoffs from the service line ahead of any meter or any backflow prevention assembly located at the point of delivery to the customer's water system. Service connection shall also include water service connection from a fire hydrant and all other temporary or emergency water service connections from the public potable water system.

2.18 **Water - Used.** Any water supplied by the District from a public potable water system to a consumer's water system after it has passed through the point of delivery and is no longer under the sanitary control of the District.

3. **REQUIREMENTS.**

3.1 **Water System.**

3.1.1 The water system shall be considered as made up of two parts; The Utility System and the Customer System.

3.1.2 Utility System shall consist of the source facilities and the distribution system; and shall include all those facilities of the water system under the complete control of the utility, up to the point where the customer's system begins.

3.1.3 The source shall include all components of the facilities utilized in the production, treatment, storage, and delivery of water to the distribution system.

3.1.4 The distribution system shall include the network of conduits used for the delivery of water from the source to the customer's system.

3.1.5 The customer's system shall include those parts of the facilities beyond the termination of the utility distribution system which are utilized in conveying utility-delivered domestic water to points of use.

3.2 **Policy.**

3.2.1 No water service connection to any premises shall be installed or maintained by the District unless the water supply is protected as required by the regulations relating to cross-connections from the California Code of Regulations Title 17-Public Health and this ordinance. Service of water to any premises shall be discontinued by the District if a backflow prevention assembly required by this ordinance is not installed, tested and maintained, or if it is found that a backflow prevention assembly has been removed, by-passed, or if an unprotected cross-connection exists on the premises. Service will not be restored until such conditions or defects are corrected.

- 3.2.2 The customer's system should be open for inspection at all reasonable times to authorized representatives of the District to determine whether cross-connections or other structural or sanitary hazards, including violations of these regulations, exist. When such a condition becomes known, the District shall deny or immediately discontinue service to the premises by providing for a physical break in the service line until the customer has corrected the condition(s) in conformance with the State, County and District laws relating to plumbing and water supplies and the regulations adopted pursuant thereto.
- 3.2.3 An approved backflow prevention assembly shall also be installed on each service line to a customer's water system at or near the property line or immediately inside the building being served; but, in all cases, before the first branch line leading off the service line whenever the following conditions exist:
- 3.2.3.a In the case of premises having an auxiliary water supply which is not or may not be of safe bacteriological or chemical quality and which is not acceptable as an additional source by the District, the public water system shall be protected against backflow from the premises by installing an approved backflow prevention assembly in the service line appropriate to the degree of hazard.
 - 3.2.3.b In the case of premises on which any industrial fluids or any other objectionable substance is handled in such a fashion as to create an actual or potential hazard to the public water system, the public system shall be protected against backflow from the premises by installing an approved backflow prevention assembly in the service line appropriate to the degree of hazard. This shall include the handling of process waters and waters originating from the utility system which have been subject to deterioration in quality.
 - 3.2.3.c In the case of premises having (1) internal cross-connection that cannot be permanently corrected or controlled, or (2) intricate plumbing and piping arrangements or where entry to all portions of the premises is not readily accessible for inspection purposes, making it impractical or impossible to ascertain whether or not dangerous cross-connections exist, the public water system shall be protected against backflow from the premises by installing an approved backflow

prevention assembly in the service line.

3.2.4 The type of protective assembly required under subsection 3.2.3.a, b, and c shall depend upon the degree of hazard which exists as follows:

3.2.4.a In the case of any premises where there is an auxiliary water supply as stated in subsection 3.2.3.a of this section and it is not subject to any of the following rules, the public water system shall be protected by an approved air-gap separation or any approved reduced pressure principle backflow prevention assembly.

3.2.4.b In the case of any premises where there is water or substance that would be objectionable but not hazardous to health, if introduced into the public water system, the public water system shall be protected by an approved double check valve assembly.

3.2.4.c In the case of any premises where there is any material dangerous to health which is handled in such a fashion as to create an actual or potential hazard to the public water system, the public water system shall be protected by an approved air-gap separation or an approved reduced pressure principle backflow prevention assembly. Examples of premises where these conditions will exist include sewage treatment plants, sewage pumping stations, chemical manufacturing plants, hospitals, mortuaries and plating plants.

3.2.4.d In the case of any premises where there are "uncontrolled" cross-connections, either actual or potential, the public water system shall be protected by an approved air-gap separation or any approved reduced pressure principle backflow prevention assembly at the service connection.

3.2.4.e In the case of any premises where, because of security requirements or other prohibitions or restrictions, it is impossible or impractical to make a complete in-plant cross-connection survey, the public water system shall be protected against backflow from the premises by either an approved air-gap separation or an approved reduced pressure principle backflow prevention assembly on each service to the premises.

- 3.2.5 Any backflow prevention assembly required herein shall be a model and size approved by the District. The term "Approved Backflow Prevention Assembly" shall mean an assembly that has been manufactured in full conformance with the standards established by the American Water Works Association entitled:

AWWA C511-92 Standards for Reduced Pressure Principle Backflow Prevention Assembly and C510-92 Double Check Valve Backflow Prevention Assembly;

and, have met completely the laboratory and field performance specifications of the Foundation for Cross-Connection Control and Hydraulic Research of the University of Southern California established by Specifications of Backflow Prevention Assemblies -- Section 10 of the most current issue of the MANUAL OF CROSS-CONNECTION CONTROL.

Said AWWA and FCCHR standards and specifications are hereby adopted by the District. Final approval shall be evidenced by a "Certificate of Approval" issued by an approved testing laboratory certifying full compliance with the said AWWA standards and FCCHR specifications.

The following testing laboratory has been qualified by the District to test and certify backflow preventers:

Foundation for Cross-Connection Control and Hydraulic Research
University of Southern California
University Park
Los Angeles, California 90089

Testing laboratories other than the laboratory listed above will be added to an approved list as they are qualified by the District. Backflow preventers which may be subjected to backpressure or backsiphonage that have been fully tested and have been granted a Certificate of Approval by said qualified laboratory and are listed on the laboratory's current list of "Approved Backflow Prevention Assemblies" may be used without further test or qualification.

- 3.2.6 It shall be the duty of the customer-user at any premises where backflow prevention assemblies are installed to have certified inspections and operational tests made upon installation and at least once per year. In those instances where the District deems the hazard to be great enough it may require certified inspections at more frequent intervals. These inspections and tests shall be at the expense of the water user and shall be

performed by the assembly manufacturer's representative, District personnel or by a certified tester approved by the District. It shall be the duty of the District to see that these tests are made in a timely manner. The customer-user shall notify the District in advance when the tests are to be undertaken so that an official representative may witness the tests if so desired. These assemblies shall be repaired, overhauled or replaced at the expense of the customer-user whenever said assemblies are found to be defective. Records of such tests, repairs and overhaul shall be kept and made available to the District.

3.2.7 All presently installed backflow prevention assemblies which do not meet the requirements of this section but were approved devices for the purposes described herein at the time of installation and which have been properly maintained, shall except for the inspection and maintenance requirements under subsection 3.2.6, be excluded from the requirements of these rules so long as the District is assured that they will satisfactorily protect the utility system. Whenever the existing device is moved from the present location or requires more than minimum maintenance or when the District finds that the maintenance constitutes a hazard to health, the unit shall be replaced by an approved backflow prevention assembly meeting the requirements of this section.

3.2.8 Situations that are not covered in Section 3 of this ordinance shall be evaluated on a case by case basis and the appropriate backflow protection shall be determined by the District.

4. ADOPTION.

This ordinance is adopted under the authority of Government Code section 61622.

5. If any action, subsection, sentence, clause, phrase or portion of this ordinance is for any reason held to be invalid or unconstitutional by a court of competent jurisdiction, such decision shall not effect the validity or constitutionality of the remaining portions of this ordinance. The Board of Directors of the District hereby declares that it would have passed this ordinance and each section, subsection, sentence, clause, phrase or portion thereof irrespective of the fact that any one or more sections, subsections, sentences, clauses, phrases or portions thereof be declared invalid or unconstitutional.
6. This ordinance shall be in full force and effect as of March 31, 1994 and within fifteen (15) days of its passage shall be published at least once in a newspaper of general circulation, published in the San Simeon Community Services District and if not, then this Ordinance shall be posted for one week in three (3) public places in the District.

This Ordinance was INTRODUCED, READ, PASSED and ADOPTED on the 8th day of Sept, 1993, on the following roll call vote, to wit:

AYES: Blankenship, Caras, Hahn, Price, Webster

NOES: None

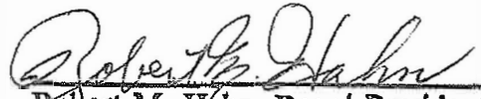
ABSENT: None

Ordinance No. 83 is hereby adopted.

ATTEST:

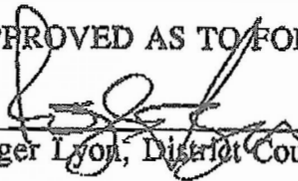


Elizabeth O'Leary, District Secretary



Robert M. Hahn, Board President

APPROVED AS TO FORM:



Roger Lyon, District Counsel

dma:84.01/ord.83