TRANSIENT NONCOMMUNITY WATER SYSTEM CROSS-CONNECTION CONTROL (CCC) PLAN

(Without Recycled Water Use)

To comply with section 3.1.4 of the Cross-Connection Control Policy Handbook (CCCPH), each public water system (PWS) must submit a written Cross-Connection Control (CCC) Plan to the State Water Board for review. A PWS may choose to use this CCC Plan form or create its own plan. Please note that completing and submitting this form to the State Water Board does not guarantee that the State Water Board will approve the submitted plan.

Instructions: Complete every blank in this template, answer all yes or no questions, and attach the requested documents. Refer to the <u>CCCPH</u> for definitions and detailed explanations of the CCC program requirements.

PWS Information

PWS Name:				
PWS Number:				
Facility Type:				
Facility Address:				
Number of Buildings Served:				
Number of Buildings with Fire Sprinklers:				
Our PWS has ownership of a	all buildings ser	ved by the PWS. 🗆 YES 🗆 NO		
If "no", attach a copy of the	operating rule(s	s), ordinance(s), bylaws, resolution(s), or		
other document(s) which authorize the PW		'S to enforce CCC program requirements.		
CCC Program Coordinator Information				
Employee or Contractor?				
Name:				
Phone Number:				
Email:				
Address:				
Coordinator qualifications				
(experience, training,				
and/or certifications):				
		l Assessments ^①		
		nts must be completed prior to July 1, 2027		
Date or proposed date of initial hazard assessment:				
(if completed, attach a copy of the report)				
Name and certifications of the person who reviewed				
or conducted the hazard assessment:				

Did you comply with all the recommendations from the hazard assessment?	OM ☐ YES ☐ NO ☐ UNKNOWN
If you answered "no" to the question above, pleas explain why.	se
Are all known hazards protected with appropriate	YES NO UNKNOWN
backflow prevention within your service area?	
Backflow Preventer Inventory a	•
Our PWS has backflow prevention assemblies inst	talled. \square YES \square NO
If" yes", attach a list of your current inventory. See Optional: include a map identifying the locations of	•
Required backflow prevention assembly mainten happen within days after identification	
All backflow prevention assemblies are tested	time(s) each year.
Only certified backflow prevention assembly	
testers can test backflow prevention	
assemblies. If applicable, provide the name(s)	
and certification(s) of the certified testers used at the PWS ^① .	
I certify that our testers' field test kit is accurate and recently verified.	☐ YES ☐ Not Applicable
I certify that testers provide the PWS with copies of the backflow prevention assembly test results.	☐ YES ☐ Not Applicable
The PWS has non-testable backflow preventers	☐ YES ☐ NO
used for internal protection (for example single	If yes, complete Attachment 2 –
or dual check valves)?	Inventory of non-testable backflow preventers.
If "yes", were the non-testable backflow	
preventers installed and maintained in	☐ YES ☐ NO ☐ UNKNOWN
accordance with the CA Plumbing Code?	
If "no" or "unknown", by what date will all non-	
testable backflow preventers meet CA	
Plumbing Code requirements?	

Backflow Incident Response, Notification, and Reporting

In the event of a suspected or known backflow incident, I certify that our PV	/S system will:	
Respond and investigate all suspected backflow incidents by responding to and documenting complaints, conducting water quality sampling, and checking pressure.	☐ YES	
Notify the regulatory agency (DDW or County) within 24 hours of discovering a known or suspected backflow event.	☐ YES	
If directed by the regulatory agency, notify customers with appropriate public notification within 24 hours.	☐ YES	
Complete a Backflow Incident Report at the request of the regulatory agency (DDW or County).	□ YES	
Public Outreach and Local Entity Coordination ^①		
Describe how your PWS coordinates with those that conduct plumbing work backflow protection and CCC:	k about	
Our PWS educates customers that may present a cross-connection hazard temporary visitors using RV Park hookups. \Box YES \Box Not Applicable	. For example,	
If "yes", please describe how this education is provided:		
Describe procedure for coordination regarding the CCC program with local example: local fire, local building official, etc.	entities. <i>For</i>	
Record Keeping CCC program documents, including backflow prevention assembly test rep assessments, contracts, and our inventory (including location and type) of a preventers are stored using the following method(s): □ DIGITAL □ HARD COPY □ BOTH □ OTHER:	all backflow	
Our PWS stores all backflow prevention assembly testing, repair, inspection	n, and	

maintenance records for at least three years. \square YES

Certification

I certify that the information submitted in this CCC Plan is accurate and that we will comply with the Cross-Connection Control Policy Handbook (effective date July 1, 2024). Our PWS will ensure its Cross-Connection Control Plan is, at all times, representative of the current operation of its Cross-Connection Control program.

Attached are copies of our backflow preventor inventories, our CCC enforcement authority, and hazard assessments (if completed).

Name:	Role:	
Signature:	Date:	
DDW / LPA Review:		
The water system has demonstrated compliance with the CCC Plan requirements of the CCCPH.		
Name:	Title:	
Signature:	Date:	

ATTACHMENT 1: BACKFLOW PREVENTION ASSEMBLY INVENTORY

Inventory of Backflow Prevention Assemblies					
Location	Assembly Type (RP, DC, AG, PVB, etc.)	Assembly Size	Manufacturer Name, Model, and Serial Number	Installation: (horizontal, vertical, above/below grade)	Identified Potential Onsite Hazard
				Status,	

RP: Reduced Pressure principle backflow prevention assembly

DC: Double Check valve backflow prevention assembly

AG: Air Gap

PVB: Pressure Vacuum Breaker backflow prevention assembly

ATTACHMENT 2: NON-TESTABLE BACKFLOW PREVENTER INVENTORY

Inventory of Non-Testable Backflow Preventers			
Location	Type (single check, dual check, hose bib vacuum breaker, etc.)	Identified Potential Onsite Hazard	