

Florida Department of Environmental Protection

CROSS-CONNECTION CONTROL PROGRAM ANNUAL REPORT

Instructions: Each community water system serving more than 10,000 persons shall complete and submit this report annually. **The first annual report shall cover calendar year 2016, and subsequent annual reports shall cover each calendar year thereafter.** This report shall be submitted to the appropriate Department of Environmental Protection district office or Approved County Health Department **within three months after the end of the calendar year covered by the report.** Where used in this report, AG = air gap; CWS = community water system; DC = double check valve assembly; DCDA = double check detector assembly; DuC = dual check device; PVB = pressure vacuum breaker assembly; PWS = public water system; RP = reduced-pressure principle assembly; and RPDA = reduced-pressure principle detector assembly.

		= reduced-pressure principle detector assemb	• •	vator system, rer –	reduced p	pressure print	cipie assembly, and	
PW CW Cor Cor Cor Cor	'S Id 'S N 'S O ntact ntact ntact	eral Information lentification Number: fame: lewner: Person: Person's Title: Person's Address: Person's Phone: Person's E-Mail:						
•	Do des If 1 cor	itten Cross-Connection Control Plan es the CWS identified in Part I of this report cribed in Table 62-555.360-1, which appear no, provide in Part VI of this report a descrip atrol plan into conformance with Table 62-55 eventory of Service Connections, and Inve- the End of Calendar Year ¹	s at the end of Rule 62 tion of revisions or ac 55.360-1 and a schedu	2-555.360, F.A.C.? tions necessary to le for completing s	☐Yes. [oring the (uch revisi	□No. CWS's writte ons or action	en cross-connection	
		Category of Service Connections	Number Being Served Water	Number with an AG at or for the Service Connection	DCDA, RPDA	r with a DC, PVB, RP, or at or for the Connection	Number with a DuC at or for the Service Connection	
A.	No	n-residential service connections ²			-11		-	
	1.	Standard service connections ³					///////////////////////////////////////	
	2.	Dedicated irrigation service connections ⁴						
	3.	Dedicated fire service connections ⁵						
	4.	Total non-residential service connections						
		(A.1. + A.2. + A.3.)						
B.	Re	sidential service connections ²						
	1.	Standard service connections ³						
	2.	Dedicated irrigation service connections ⁴						
	3.	Dedicated fire service connections ⁵						
	4.	Total residential service connections						
		(B.1. + B.2. + B.3.)						
C.	To	tal service connections (A.4. + B.4.)						
IV.		pection/Testing of Service Connection Ba Cs, During Calendar Year ¹	, , , , , , , , , , , , , , , , , , ,			11		
		ype & Location of Backflow Protection	Number Inspected During the Year		Number Tested During the Year		Number Refurbished/Replaced During the Year ⁶	
A.		s at or for service connections			<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			
B.		es, DCDAs, PVBs, RPs, & RPDAs at or for						
		n-residential service connections ²						
C.		s, DCDAs, PVBs, RPs, & RPDAs at or for					/////////	
		idential service connections ²		//			<u> </u>	
D.	Du	Cs at or for <u>residential</u> service connections ²	<i>/////////////////////////////////////</i>	<u>/////////////////////////////////////</u>	/////	1		

CROSS-CONNECTION CONTROL PROGRAM ANNUAL REPORT

PW	S Identification Number:						
V. •	report?						
VI.	Additional Information (attach supplementary pages if necessary)						
I ar	I. Certification by CWS ⁷ in duly authorized to sign this report on behalf of the CWS identified in Part I of this report. I certify that the information provided his report is true and accurate to the best of my knowledge and belief.						
Na	me Title Signature & Date						
² F fr	nsert the calendar year covered by this report; see the instructions for more information. For the purpose of this report, "residential service connection" is intended to mean any service connection, including any dedicated irrigation or irre service connection, that is two inches or less in diameter and that supplies water to a building, or premises, containing only dwelling units; and non-residential service connection" is intended to mean any other service connection. For the purpose of this report, a CWS may use a lifterent definition for "residential service connection" provided the CWS's definition of "residential service connection" does not necompass any more service connections than the aforementioned definition of "residential service connection" and provided the CWS lescribes in Part VI of this report the definition it is using for "residential service connection." Standard service connection" means any service connection to the plumbing system at a premises. Dedicated irrigation service connected directly to a CWS distribution						

"Dedicated fire service connection" means any service connection whereby a fire protection system is connected directly to a CWS distribution system.

Include each DuC that was either refurbished or replaced with a DuC; do not include any DuC that was replaced with another type of backflow

This certification shall be signed by the CWS's owner or director, the CWS's lead/chief water distribution system operator, or the CWS's crossconnection control program manager.

Form 62-555.900(13) (Effective _____ Incorporated by reference in paragraph 62-555.360(2)(b), F.A.C.

system.