

EMERALD COAST UTILITIES AUTHORITY

Environmental Control Programs Phone: (850) 969-5837, 969-3345, P. O. Box 17089 969-3347, 969-3346

Pensacola, Florida 32514-5311 Fax: (850) 969-6664

Companies with Certified Backflow Prevention Testers Registered with ECUA

Business Name	Business Phone	Business Name	Business Phone
360 Fire Protection	(850) 360-1075	Hydraflow Irrigation LLC	(850) 992-4669
850 Backflow Services LLC	(850) 723-1209	International Fire Protection	(251) 660-7775
A Better Backflow Company	(850) 495-1498	Johnson Controls Fire Protection	(251) 370-1921
Advanced Backflow, LLC	(850) 365-0690	K & D Fire Service	(850) 712-4467
Advanced Fire Protection Service	(850) 244-2026	L. Pugh & Associates	(850) 478-2777
Air Design Systems, Inc	(850) 434-5592	Mark Blackman Backflow Testing	(850) 626-9821
Anytime Plumber LLC	(850) 438-0001	M.M.I.	(850) 994-9033
Aztec Services LLC	(850) 934-1202	Peaden, LLC	(850) 696-2776
Backflow MD	(850) 261-7385	Pensacola Backflow Services	(850) 712-4467
Bayfront Plumbing	(850) 492-8200	Reliable Plumbing Plus LLC	(850) 686-1277
Bayside Fire Protection, LLC	(850) 206-3269	Reed Fire Protection, Inc.	(251) 653-4711
Big Country Fire Protection	(352)-404-5990	Roberts Electrical Contractor	(251) 633-4292
BK Backflow and More LLC	(850) 393-7524	Root Environmental Services LLC	(850) 712-9510
Brown's Construction	(850) 473-9039	Roto Rooter	(850) 477-7349
B & C Fire Safety	(850) 862-7812	Sam A Menezes, LLC	(850) 417-1799
B & W Utilities Inc.	(850) 982-4453	S.E. Tradesmen	(850) 738-2023
Century Fire Protection	(770) 506-2388	Shenberger Backflow Testing	(850) 525-4743
Certified Plumbing	(850) 944-4190	Shenberger Plumbing, Inc.	(850) 572-7257
Chavers Construction, Inc	(850) 474-1966	Spivey & Son Plumbing, Inc	(850) 458-5155
Downs Plumbing	(850) 453-6954	Southeastern Fire	(251) 379-7985
Elite Mechanical Systems, LLC	(850) 332-5123	The Sprinkler Guy	(850) 525-9723
Emerald Coast Backflow	(850) 384-0644	Total Fire Protection	(850) 517-4470
Emerald Isle Outdoor Services	(850) 860-6209	Tracy Downs Plumbing Company	(850) 455-8159
Emmons Backflow Testing	(850) 450-4254	Triple S Fire Protection, Inc	(904) 378-3449
GCEC Inc.	(850) 977-3610	VSC Fire & Security	(251) 706-8100
Gentry's Backflow Services LLC	(850) 232-2128	Wiginton Fire Systems	(904) 262-6107
Gulf Coast Backflow and Services LLC	(850) 232-5934	Yates Plumbing Inc.	(850) 401-4847
Gulf Tech Fire Protection, Inc.	(850) 466-5501		
H H Backflow	(850) 324-3578		
Hiller Systems	(850) 471-2490		

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This list is offered to customers for their convenience in choosing a vendor who meets the minimum requirements to test backflow prevention assemblies (BPAs) according to information provided to ECUA. We do not recommend any tester over another, and we strongly recommend you follow these steps when selecting a backflow prevention tester.

- 1. If you have a BPA on a dedicated fire line, additional certification may be required by the Fire Marshal to test your BPA. Coordinate with the state Fire Marshal for a list of properly licensed Contractors.
 - https://www.myfloridacfo.com/division/sfm/bfp/regulatorylicensing/
- 2. Call several testers and ask what they charge for the annual test.3. Ask them when they can come out and do the test.

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- 4. Ask the tester for a list of references or list of satisfied customers.
- 5. Ask the tester if he or she abides by and has signed a Code of Conduct agreement with ECUA.

The test will require the water be turned off for a short time. Most testers charge one hour labor for the test, that charge is for travel to and from their office and testing.

It is wise for the customer to request a copy of the report for their records. BPAs are required to be tested annually for commercial customers and biennially (once every two years) for residential customers. Whether or not you receive a reminder from ECUA, you need to contract to have your backflow prevention assemblies tested at the same time of the year. Try to have the test completed early to make sure your tester can accommodate your request.

If an assembly fails the test, it will need to be repaired or replaced and retested. These assemblies are designed to last many years, and they often can be repaired inexpensively. Sometimes all the assembly needs is a good flushing. The repair on small assemblies normally does not take more than one extra hour of labor, although it can require ordering of parts and a return trip may be required.

Replacement or installation of a new BPA may require a Licensed Plumber or Certified Underground Utility and Excavation Contractor. Coordinate with the Florida Department of Business and Professional Regulation (DBPR) for a list of properly Licensed Plumbers or Certified Underground Utility and Excavation Contractor.

<a href="https://www.myfloridalicense.com/wl11.asp?mode=0&SID="https://www.myfloridalicense.com/wl11.asp?m

ECUA's backflow prevention tester program is administered by

Emerald Coast Utilities Authority Environmental Controls Program

Backflow Prevention &
Cross-Connection Control Program
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