

BRIDGING THE EDUCATIONAL GAP



A woman with blonde hair in a ponytail and a man in a dark blue jacket are working on a complex mechanical system. The woman is using a wrench on a pipe, while the man points at a component. The background is filled with various pipes, valves, and electrical wires. The scene is dimly lit, with a dark overlay on the right side.

WE ALL START SOMEWHERE

NO ONE EVER SAID
“WHEN I GROW UP I WANT TO BE A BACKFLOW NERD”



WHERE WE STARTED



Plumbers A



Fell Into Backflow



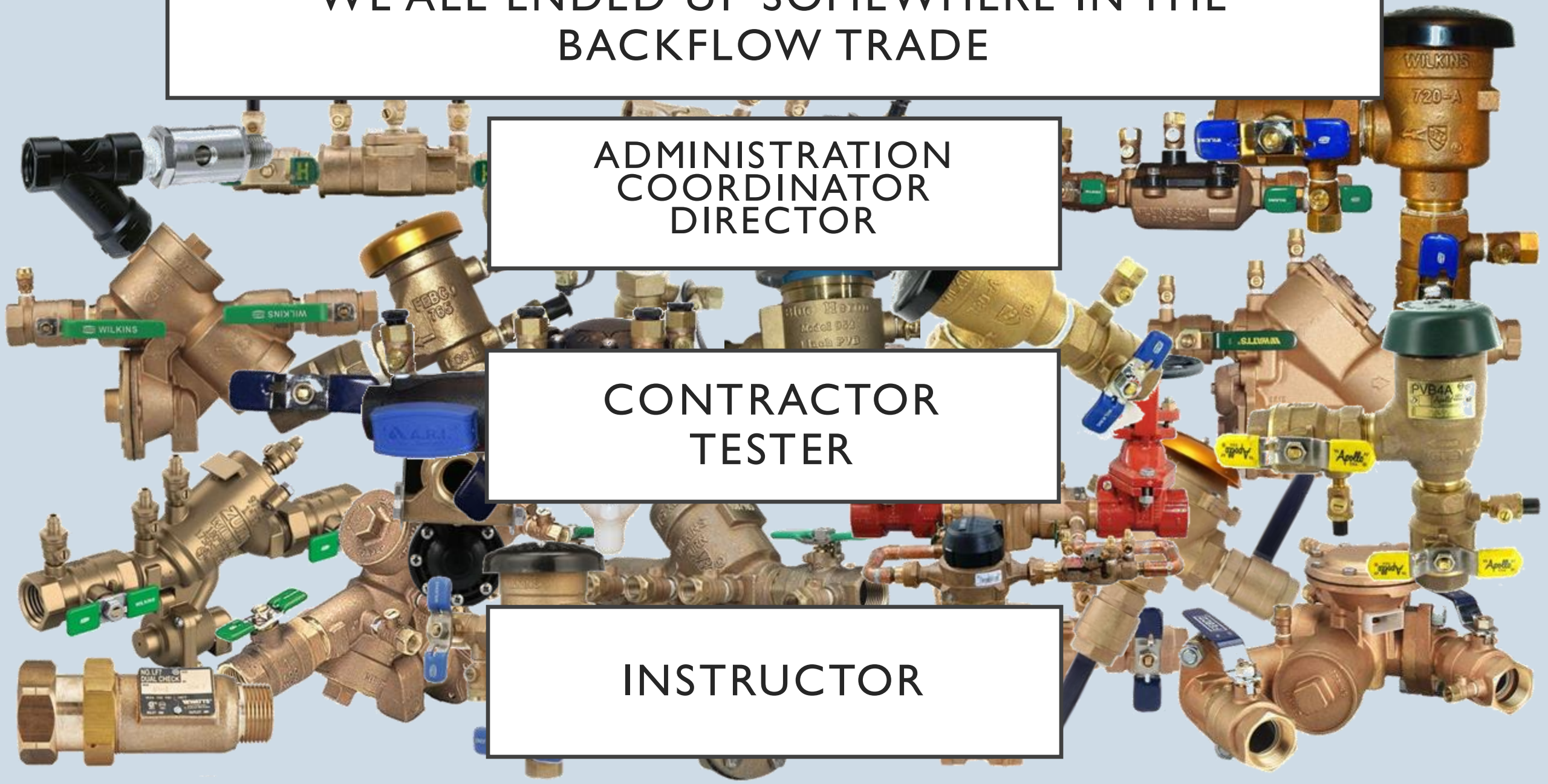
Trade School


WE ALL ENDED UP SOMEWHERE IN THE
BACKFLOW TRADE

ADMINISTRATION
COORDINATOR
DIRECTOR

CONTRACTOR
TESTER

INSTRUCTOR





**EXPAND YOUR
KNOWLEDGE**

WHERE WE STARTED



WHERE WE STARTED



Tester



ADMIN

INSTRUCTOR



SALES



IT'S GOOD STUFF, TRUST ME

IS DEAD



NEVER STOP LEARNING



INSTRUCTOR

Attach Hot
hose to TC
#2 and Cold
hose to TC
#3



A INSTRUCTOR R

DATE OF BACKFLOW INCIDENT:
LOCATION OF BACKFLOW INCIDENT:
- Drinking Water & Backflow Pre
- Pacific Northwest Section of th
- Watts Industries, Inc.; Watts R

CASE HISTORY

On October 1, 1991, two homeowners found the worms swimming around their water. The Wayne County Health Department investigated the public water system.

An atmospheric vacuum breaker device's air inlet port. There was a vacuum in the public water system that sucked some water--and some



on, 1995

their water. One homeowner found other debris in his water. The debris was sucked into the public water

ret valve had stuck to the vacuum in the public water system

SHARE YOUR

KNOWLEDGE

WE'RE NOT GETTING ANY YOUNGER



QUESTIONS?

HAVE A GREAT REST OF YOUR DAY

THANK YOU