



When Your Neighbors' Houses Are Flooding, It's Time to Take Preventive Measures

ANY PIPE
GAS
POOL - SPA
SEWER - DRAINS
FIRE SPRINKLERS
POTABLE - DRINKING
ANY PLACE!

This exclusive epoxy pipelining system is:

- Faster and less costly than traditional repiping methods.
- Less disruptive—residents are able to stay.
- Causes no outage—residents are never without water.
- Improves water quality—bacteria and viruses don't cling to epoxy.
- Achieves better water flow—corrosion won't build up on epoxy.
- Eliminates traces of lead and copper from drinking water—epoxy barrier prevents water from reacting with metal surfaces.
- Brings pipes up to current EPA regulations.
- Employed as preventive maintenance, it stops leaks before they happen.

"My neighbors had pipe leaks and flood damage...I didn't want to wait. I had my pipes relined with epoxy before any leaks could cause damage to my house and property."

John Buhr, Carlsbad, CA

John Buhr, a resident of Carlsbad, knew his neighbors' homes had suffered damage from pipe leaks in walls and slabs. How floorings, carpets, and tiles were ripped up and replaced. How disruptive it was to remove and replace pipes—cutting into walls, jackhammering slabs, moving out of the house for days.

Buhr's two-story house—the same age and condition as others in the neighborhood—was a likely candidate for the same problems, but he decided to act before any leaks occurred, before any damage to his valuable furnishings, antiques, and collectibles. He chose to line his pipe system with epoxy.

Epoxy pipe lining is a process that cleans and lines corroded metal plumbing systems while adding an interior epoxy coating—a pipe within a pipe—that seals and protects pipe interiors from further corrosion and water contact. The first step is usually a valve system upgrade, then cleaning the interior of the pipes with a pressurized abrasive airflow to remove hard water deposits, scale, and corrosion. The epoxy flows into and through all pits, crevices, pinholes, and fractures, bonding to the cleaned and prepared walls of the pipes—all without the inconvenience of the demolition of walls and floors, repair, and lengthy cleanup that Buhr's neighbors had experienced.

Whether fixing a leak or preventing future leaks, San Diego Plumbing and Pipelining applies a tough epoxy lining, literally a corrosion-resistant pipe within a pipe, that hardens in 45 minutes and allows full restoration of water service in just five hours.

For more information, you can call San Diego Plumbing and Pipelining at 855-ANY-PIPE or visit www.sandiegopipelining.com