I-Team investigates radiation in our water supply

khou.com

Posted on November 5, 2010 at 4:38 PM
Updated Thursday, May 19 at 1:14 PM

HOUSTON -- Hundreds of water providers around the Gulf Coast region are providing their customers with drinking water that contains radioactive contaminants that raise health risks, according to state lab results and public health scientists.

What's more, 11 News I-Team Chief Investigative Reporter Mark Greenblatt discovered that for more than 20 years, the Texas Commission on Environmental Quality under-reported the amount of radiation found in drinking water provided by communities all across Texas. As a result, health risks to people consuming the water have been underestimated in many water systems where radioactive contaminants are present.

Continuing coverage...

If you missed any part of this important I-Team investigation, you can watch them by clicking on the links below:

Part I: Radiation in your tap water
Part 2: **State 'lowballs' radiation scores in water**

Part 3: **Radiation in tap water: Long history of contamination**

Part 4: **Residents of Houston neighborhood concerned about cancers, radioactive water**

Part 5: **I-Team: Draft of federal report finds radiation widespread in Houston water**

Part 6: **I-Team: City of Houston shuts down two radioactive water wells**

Part 7: **Radiation in Water: Council members call for stricter standards than EPA**

Part 8: **I-Team: EPA underreports radiation in America's drinking water supplies**

Part 9: **Texas drinking water makes pipes and plumbing radioactive**

Part 10: **Texas politicians knew agency hid amount of radiation in drinking water**

**Click here to learn how to protect yourself at home**

Also, you can search the statewide database to find out about radiation levels in your water system.

*Just get a copy of your water bill and click the link below:*

**Searchable database: Radiation test results**

Texas drinking water makes pipes and plumbing radioactive

Texas drinking water makes pipes and plumbing radioactive

**Add another comment**