**Movies and Additional ‘Pursuits’**

1. **PBS-FRONTLINE**

## Flint's Deadly Water

Season 2019 Episode 12 | 54m 47s

Five years after the start of Flint’s water crisis, FRONTLINE exposes its hidden toll. Our two-year investigation traces how a public health disaster that’s become known for the lead poisoning of thousands of children also spawned one of the largest outbreaks of Legionnaires’ disease in U.S. history.

Found at: <https://www.pbs.org/video/flints-deadly-water-pwsj3m/>

1. Strange Days on Planet Earth, part 4- Troubled Waters

<https://www.youtube.com/watch?v=KbMQxOXkv5c>

1. Bottled Water vs Tap Water 20/20 Special Report

<https://www.youtube.com/watch?v=9e5CaIkrqWU>

1. POISONED WATERS: The Startling New Contaminants

<https://www.pbs.org/wgbh/pages/frontline/teach/poisonedwaters/>

1. Erin Brockovich…movie trailer

Erin Brockovich's legal fight against the US West Coast energy corporation Pacific Gas and Electric Company (PG&E) against chromium-6 in drinking water.

<https://www.youtube.com/watch?v=l0ftkL6qhT8>

 in 2016: A national report released Tuesday (Sept. 20, 2016) found Nearly 200 million Americans across all 50 states have been exposed through their tap water to higher-than-recommended levels of chromium-6, <https://www.ewg.org/research/chromium-six-found-in-us-tap-water#ref23>

1. Living Downstream-  Living Downstream is a powerful reminder of the intimate connection between the health of our bodies and the health of our air, land, and water.

<http://www.livingdownstream.com/trailer>

1. 10 Must-see water documentaries that provide insight into the future water crisis

<https://www.watercache.com/blog/2011/10/must-see-water-documentaries-provide-insight-into-future-water-crisis>

**Debate Topics and/or Extensions**

Debate, research the plastic pollution problem, especially in waters across America.

Debate, research the potential harmful chemical(s) leaching out of plastic drinking bottle .

Research “coffee ring” lab technique for detecting water impurities—click on these tabs:

Coffee-ring patterns offer clues to tap water quality