

Video: How can chemistry help prevent another Flint water crisis?

March 28 2016



Credit: The American Chemical Society

How often do you use water from your tap? Do you trust it? Residents of Flint, Michigan, don't, and they have a good reason. How did lead levels in the water get so high in this city, and how did chemistry play a part in identifying the problem—despite government denials?

In this episode of Speaking of Chemistry, Matt Davenport examines how

science helped bring the Flint water crisis to light, and why researchers are calling on regulators to prevent future disasters.

Check out the video here:

Provided by American Chemical Society

Citation: Video: How can chemistry help prevent another Flint water crisis? (2016, March 28) retrieved 26 April 2024 from <https://phys.org/news/2016-03-video-chemistry-flint-crisis.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.