

## Video: Toilet to tap—How are we able to safely drink water we've flushed?

April 25 2022



Credit: The American Chemical Society

In areas where water is scarce, reusing wastewater is one way to increase the supply. But to do that safely, water has to undergo lots of cleaning procedures, including some new innovations using edible materials like okra!

In this video, we'll walk through how humans have cleaned water over



centuries, and how we've managed to get so good at it that we can turn wastewater into a refreshing drink again!

## Provided by American Chemical Society

Citation: Video: Toilet to tap—How are we able to safely drink water we've flushed? (2022, April 25) retrieved 25 April 2024 from <a href="https://phys.org/news/2022-04-video-toilet-taphow-safely-weve.html">https://phys.org/news/2022-04-video-toilet-taphow-safely-weve.html</a>

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.