

Microplastics in groundwater (and our drinking water) present unknown risk

October 26 2020



On the left side: Under a gray February sky, the mouth of a gray limestone cave (Cliff Cave) is blocked off by wooden slats, which you can partially see through, and ruins of an old stone wall. Leaves litter the ground, the trees are bare, and dark green moss drapes rocks. A small, clear stream runs over the ground. On the right side: The same cave in August, with brown, sediment-laden water rushing from the mouth and flowing over the ground. Credit: Teresa Baraza Piazuolo

Microplastics (plastics

Citation: Microplastics in groundwater (and our drinking water) present unknown risk (2020, October 26) retrieved 15 May 2024 from <https://phys.org/news/2020-10-microplastics-groundwater-unknown.html>

<p>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.</p>
--