WHAT CAN YOU DO?

WHY DO WE CARE?

Studies have shown that microplastics may enter your body and be taken up by tissues. There is a lot that we still don't know about them, so scientists are researching their effects on the body. However, these plastics may never go away—once they enter the environment, they only break down and accumulate over time.



- Reduce single-use plastics such as bottles and bags
- Eat more fresh foods to avoid plastic packaging
- Opt for natural fabrics and clothing
- Prioritize wet dusting and vacuuming
- Recycle properly and avoid littering
- Advocate for policies that reduce single-use plastics
- Get involved in clean-up initiatives
- Stay up to date on research and policy with reliable sources!

MORE RESOURCES

coec@urmc.rochester.edu

nationaloceanservice.noaa.gov

greatlakes.org

https://www.urmc.rochester.edu/environmental-healthsciences/community-engagement-core/microplasticsand-human-health.aspx



Microplastics and Me



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Environment

- improper disposal, and runoff. Lakes, has surged due to littering, water bodies, including the Great In the last 50 years, plastic buildup in
- posing risks to the ecosystem. absorbed by aquatic life and plants, turn into microplastics, which are by sunlight and natural forces and Over time, plastics are broken down
- microplastics for food. when marine organisms mistake • Microplastics enter the food chain

Humans

- shellfish and other seafoods. many of the foods we eat, particularly • Food: Microplastics are present in
- especially in urban or heavily polluted be inhaled both indoors and outdoors, • Air: Some airborne microplastics can
- activities such as swimming or boating. particles may enter our bodies through water we drink, and some very small • Water: Microplastics are also in the

MICROPLASTICS?

toothpaste before they were federally from products such as face scrubs and microbeads, which you may remember bags, bottles, or tires. This includes breakdown of larger items such as from cosmetics, clothing, and the decomposing plastic pieces originating Microplastics are small, non-

BAA TAHW







Mays to Reduce Exposure

- contains more microplastics than tap. water bottle. Single-use bottled water Choose tap water and use a refillable
- filters or distillers). Use air or water filters (such as HEPA
- that traps microplastics. wet-dusting and vacuuming with a filter Clean your living space regularly by



microplastics:

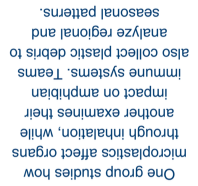
human exposure to

Technology addresses

and Rochester Institute of

University of Rochester

Ongoing research at the





and harm in Lake Ontario. on microplastic exposure research efforts to focus various fields coordinates group of experts from In Western New York, a