



OUR FIVE BIGGEST ACCOMPLISHMENTS IN 2017



THANKS TO YOUR SUPPORT AND ACTION
IN 2017, TOGETHER WE HELPED SECURE SEVERAL LANDMARK ENVIRONMENTAL HEALTH
VICTORIES AND SET THE STAGE FOR **EVEN MORE IN 2018!**

UNCOVERING DANGEROUS CHEMICALS HIDING IN CHILDREN'S PRODUCTS

Using the latest science, Toxic-Free Future helped expand the state's groundbreaking chemical reporting law for children's products so that consumers and policymakers have better information on chemicals in toys and other products for kids.

PROTECTING FAMILIES FROM TOXIC DRINKING WATER

Thousands of Washingtonians face drinking water that is unsafe due to unsafe levels of toxic nonstick chemicals. To protect families from these extremely persistent and toxic chemicals, Toxic-Free Future convinced Washington state to move forward with drinking water standards for these chemicals.

PROTECTING CONSUMERS FROM HARMFUL CHEMICALS

In partnership with the Mind the Store Campaign, Toxic-Free Future's advocacy and organizing helped convince Costco to adopt a chemical policy and to evaluate the chemicals in the products it sells and consider restrictions on their use. Less harmful chemicals in products means less harmful products in our homes and bodies!

INVESTIGATING TOXIC FLAME RETARDANTS IN TVs

Our latest study uncovered high levels of toxic flame retardants in TVs, and helped convince the nation's top consumer watchdog agency, the US Consumer Product Safety Commission, to ban certain flame retardants in TVs and other consumer products.

MAKING FOOD SAFER FOR KIDS AND FAMILIES

Toxic-Free Future's advocacy helped introduce the Healthy Food Packaging bill in the Washington State Legislature. This bill will ban cancer-causing nonstick chemicals in food packaging, including microwave popcorn bags and fast food wrapping. Although the bill didn't pass in 2017, it is primed to move forward in 2018.

THIS WORK IS POSSIBLE WITH YOUR SUPPORT.

THANK YOU! WE LOOK FORWARD TO ANOTHER LANDMARK YEAR WORKING IN PARTNERSHIP WITH YOU TO PROTECT OUR KIDS, OUR COMMUNITIES, AND OUR ENVIRONMENT FROM HARMFUL CHEMICALS.