



Working Toward a Healthier, Equitable Future: Cancer Prevention

Nsedu Obot Witherspoon, MPH

Executive Director

Children's Environmental Health Network (CEHN)

October 22, 2021



Our Mission and Work

Our Mission:

To protect the developing child from environmental hazards and promote a healthy environment.

Our Work:

- Promote preventive research
- Translate, educate, and train
- Child protective policies

Celebrating 29 years!





Blueprint for Protecting Children's Environmental Health: An Urgent Call to Action

- Blueprint and vision used to assist in making the economic, public health, and policy case for children.
 - Social determinants of health
 - Justice and equity

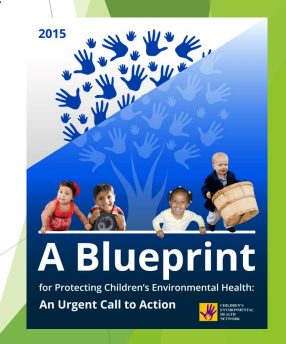




Eco-Healthy

Blueprint for Protecting Children's Environmental Health: An Urgent Call to Action

- Mobilizing society to take action on children's environmental health
 placing a strong priority on children and families;
- Creating knowledge essential for effective action and making use of the knowledge we have;
- Marshaling the engine of the economy to achieve environments in which children can thrive and enjoy abundant opportunity for building a sustainable, economically secure future; and
- Building the political will in our institutions of government for child-centered policies.





Children's Environmental Health Network

Inequities Need to Lead **Solutions**







more safely





buy food even when prices rise





can more easily access clean water

have more limited

safe drinking water, which can expose them to food and water

access to

diseases



have

are more likely to have access to protection continuous from heat access to



to use coping mechanisms that do not compromise schooling





Sanson A.V., Burke S.E.L. (2020) Climate Change and Children: An Issue of Intergenerational Justice.



Children from poorer families



Provision of infrastructure to facilitate movement/ urban planning/ support to refugees



cannot migrate or are forced to migrate unsafely



Food security is stronger; diversification of crops: enhanced food distribution, access and storage systems



suffer poor nutrition when crops fail and food prices increase



Provision of clean water and sanitation: provision of better health services to treat diarrhea and other vector born



can lose access to

health care when food

and water

family

budgets

prices strain

healthcare

Provision of shade, clean water, fans and cooling, particularly for the young and

elderly



Provision of social protection which allows children to go to school



are less likely to have access to protection from heat



CUMULATIVE EFFECTS EXACERBATE INEQUITIES



especially girls, are more often pulled out of school to help support their families

Note: These infographics are meant to be illustrative only. The impacts of floods, droughts, severe weather, and extreme heat events vary considerably depending on the context in which they occur, and the specific characteristics of the event. These images do not imply strength of association nor causality. The impacts of these events have much to do with the strength of disasterrisk reduction, resilience, adaptation and recovery programmes and policies.







Traditional Approach to Environmental Health Laws/Regulations

Harm to children's health must be **proven** before we can enact measures to protect children's health.

Waiting for evidence of harm means placing children at risk of life-long, irreversible -- yet preventable -- damage.



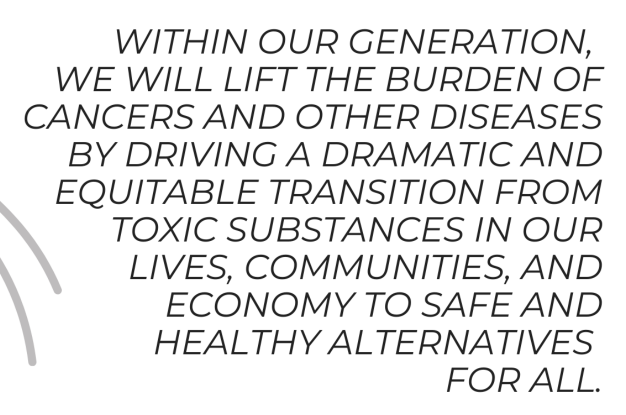
Cancer Free Economy Network



https://www.cancerfreeeconomy.org/



Our Guiding Star







Connecting Teams Across the System



BUILDING POWERMobilize
vulnerable, expos



HEALTH SCIENCE

Multidisciplinary research
agenda, Evidence of impacts
on health



SHIFTING MARKETS
Creating demand for and supply of healthy alternatives



COMMUNICATIONS
Building public awareness
and demand for change





POLICY & LEGAL
Promote policies and
legal strategies to protect
everyone's health



Reinforcing Actions Across Network

Impact the public narrative & acceptance of toxic chemicals = cancer, demand for upstream prevention.

Build more champions & mobilize communities, from "chemists to community organizers to cancer charities"

Coordinate Supply and Demand strategies to reinforce progress on healthy

to reinforce progress on healthy alternatives



Design inter-disciplinary research to accelerate solutions, upstream prevention







Advancing a Policy Agenda that Puts Those Most Impacted by Toxic Chemicals at the Front of the Line









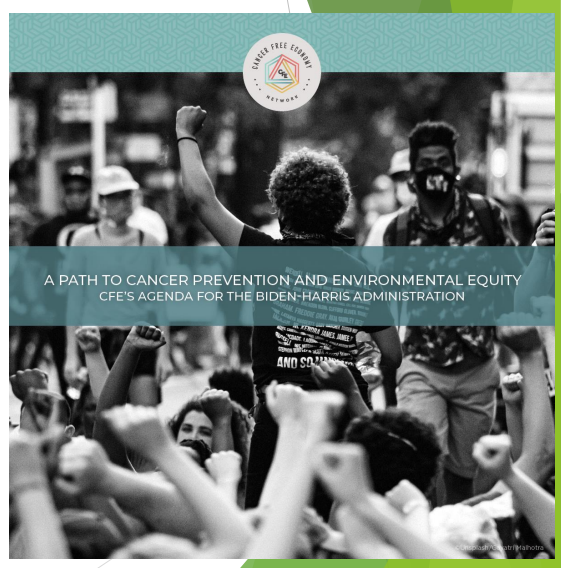


- "THERE IS A GREAT NEED TO FIX THE DAMAGE DONE TO PUBLIC HEALTH AND ENVIRONMENTAL PROTECTIONS DURING THE PREVIOUS ADMINISTRATION. BUT THERE IS AN EVEN GREATER NEED TO GO BEYOND REPAIRS AND BUILD A REGULATORY STRUCTURE THAT FREES ALL PEOPLE FROM THE BURDEN OF TOXIC EXPOSURES THAT INCREASE CANCER RISKS."
- Kathryn Alcantar, Co-Lead of CFE's Policy and Legal group; Policy Director at the Center for Environmental Health



A Path Toward Cancer Prevention

THE SAME GENERATIONS OF SYSTEMIC DISCRIMINATIONS THAT HAVE RESULTED IN BLACK AND BROWN COMMUNITIES DISPROPORTIONATELY SUFFERING FROM THE COVID-19 PANDEMIC ARE ALSO DRIVING THE STARK RACIAL INEQUITIES IN SEVERAL TYPES OF CANCER.





#PREVENTCHILDHOODCANCER









- Solidifies organizations both within the childhood cancer community advocates, health professionals, faith leaders, business investors, and researchers to create awareness of the environmental connection within the diagnosis of some forms of childhood cancer
- To make the business, economic case, and public health case
- To create actions including advocating for public policy to advance solutions

























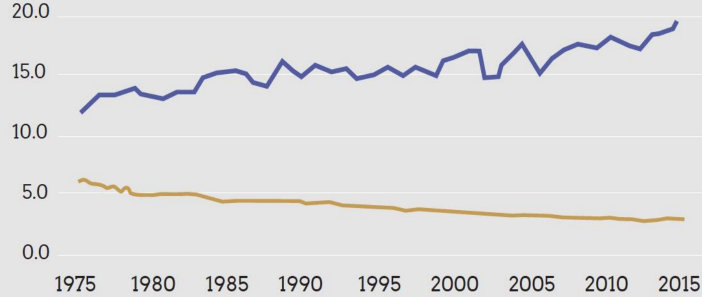
Cancer Rates Rising Since 1975





Trends in Childhood Cancer Incidence and Mortality

Declining childhood cancer deaths, but rising childhood cancer incidence



- Age-adjusted incidence rate per 100,000
- Age-adjusted mortality rate per 100,000

Source: National Cancer Institute, Surveillance Epidemiology and End Results Program, 1975–2016



Exposures where there is compelling evidence of increased risk of childhood cancers







Near Traffic Air Pollution



Paints and Solvents

CHILDREN FROM DEVELOPING CHILDHOOD CANCERS

Through Changes in Business and Government Policy & Practices



Produce and purchase safer chemicals and products



Invest in prevention research



Advance public policy to incentivize safer chemicals and products



Support and expand regulations to reduce known causes



#PREVENTCHILDHOODCANCER

DOWNLOAD THE FULL REPORT AT CHILDHOODCANCERPREVENTION.ORG

Engagement of:

- Business organizations and companies
- Pediatric Cancer Foundations
- Legislators to advance policy
- Health & Science community
- Ongoing education of parents, communities and others

THE POLICY CASE

Systemic Change for Prevention





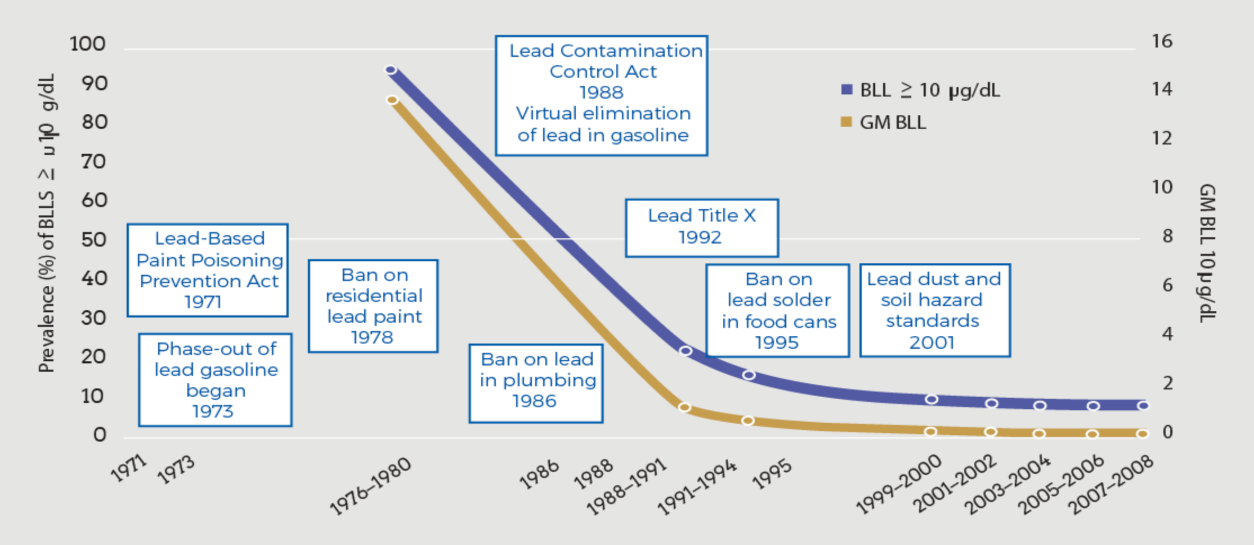
Public Policy Works



- Ideas once controversial, now expected, changed by laws:
 - Kids stuffed animals are made with fresh, clean fill instead of oily rags
 - Products made for babies and toddlers don't include parts small enough to choke on
 - NYC doesn't get smog like this photo
 - Car seat belt laws

Government Regulation Instrumental in Improving Children's Blood Lead Levels

Following laws requiring removal of lead from paint, gasoline, and other products





Exiting Progress is at Risk





ROLLBACKS IN ENVIRONMENTAL LAWS AND REGULATIONS 2017–2019

27

OF

		Rollbacks completed	Rollbacks in progress	Total Rollbacks
400	Air pollution and emissions	16	9	25
f.	Drilling and extraction	10	9	19
Ħ	Infrastructure and planning	11	1	12
8	Toxic substances and safety	5	3	8
000	Water pollution	4	6	10
•••	Other	12	9	21



Governments Must Fulfill Their Obligation: To Prevent Cancers of Environmental Origin

This obligation to protect public health includes:

- Protecting existing and recent federal laws from rollbacks
- Holding the US Environmental Protection Agency accountable for enforcing existing regulations
- Expanding air quality and water protections
- Requiring the reduction or elimination of pesticide use
- Require use of safer materials in children's products and our built environment - and eliminate toxics







This obligation to protect public health includes:

- Using government and institutional dollars to purchase nontoxic options
- Ensure children's spaces are sited safely
- Require transparent disclosure of chemicals of concern in children's products and in areas intended for use by children, i.e. artificial turf
- Increase funding for research on cancer prevention



Bottom Line

- Government has a fundamental obligation to provide for the general well-being of the public and our shared environment, both of which are profoundly at risk due to the ways in which chemicals are manufactured, used, and released.
- Policies that restrict harmful chemicals and drive our economy toward safer solutions are essential if we are serious about preventing debilitating, deadly diseases like cancers.





Join the CEH Movement!

OCTOBER 14, 2021 IS:

CHILDREN'S ENVIRONMENTAL HEALTH DAY

www.cehday.org



Write your representatives



Get outside with a child



Join a virtual event

How will you celebrate?



Contact Information

Nsedu Obot Witherspoon, MPH

CEHN Executive Director

nobotw@gmail.com

Visit:

www.cehn.org

www.cehday.org

www.cancerfreeeconomy.org



Thank you!!

