# NEW YORKERS DESERVE A CLEANER, HEALTHIER HUDSON RIVER

General Electric dumped millions of pounds of toxic Polychlorinated biphenyls (PCBs) —contaminating a 200-mile stretch of the Hudson from upriver factories to New York Harbor. PCBs cause cancer and remain in the environment for many decades.

For over 70 years, the Hudson River has been contaminated with toxic chemicals that harm communities, habitat and wildlife, endanger public health, and compromise peoples' ability to safely enjoy the Hudson River and waterfronts. Federal law requires the polluter **to pay for the devastating impacts its contamination has had on our communities for decades and restore the health of our river. This process is known as natural resource damage assessment or NRDA.** 



### **|** ENVIRONMENTAL JUSTICE

PCB contamination has put vulnerable New Yorkers, including low-income and communities of color, at risk. Despite posted advisories, these communities rely on and continue to eat the fish and drink the water from the Hudson River.



#### ECONOMIC IMPACT

PCB contamination has led to a loss in navigational services and tourism revenue, greatly impacting business in the region.



#### **I** HEALTH OF THE RIVER

Wildlife that lives in and around the Hudson is essential to the health of our ecosystem, and PCB contamination is a direct risk to wildlife populations in the Hudson.



#### **|** PUBLIC HEALTH

Communities along the Hudson depend on the River for drinking water. Due to PCB contamination, upwards of \$10 million is spent each year just to ensure the water is safe to drink. Contamination has also created a loss of services, from outdoor recreation space to tourism.



## PCBS ARE A RISK TO OUR COMMUNITY.

For songbird species, like chickadees, PCBs affect parts of the developing brain responsible for song, impacting their ability to sing-a critical way they communicate and mate.

While the EPA oversaw limited dredging of hotspots in the Upper Hudson from 2009 to 2015, significant amounts of these toxins remain in the river's water sediment and wildlife. It's impossible to put a price tag on what we have lost, but in a new report, experts estimate that General Electric owes our community up to \$22 billion to make up for 70 years of devastating impacts.

The 2010 BP Deepwater Horizon oil spill in the Gulf of Mexico provides a good baseline comparison for consideration of damages in the Hudson. However, PCBs are far more toxic and difficult to clean up than oil, requiring more time and money to address the damages caused to the river.

	HUDSON RIVER PCBS	S. DEEPWATER HORIZON OIL SPILL
	Decades of contamination	Three months of contamination
	Highly persistent in the environment	Degradation in months to years
È	Highly toxic	Oil <b>less</b> toxic than PCBs
	Biomagnification in food web	Oil metabolized by organisms
$\bigcirc$	Decades of exposure	Months of exposure
10.5J	Fisheries <b>injuries &amp; closures</b> for decades	Fisheries <b>recovered</b> by 8 years
Ø	Extensive drinking water effects	No drinking water effects
<b>I</b>	<pre>\$11.4 billion (estimated) \$22.1 billion (including dredging)</pre>	<b>\$9.2 billion (settled)</b>

A \$22-billion Hudson River NRD settlement will benefit all who live along and enjoy the majestic Hudson River. With a robust settlement, we will be able to:



**FUND** Fund additional cleanup to make fish safe to eat



**CREATE** 

Create a swimmable Hudson and safe, public access sites for recreation and ecotourism



**| RESUME** Resume historical commerical fishing industry and deep-draft shipping on the Champlain Canal.