

The background image shows a beach heavily littered with plastic waste, including bottle caps, fragments of plastic, and other debris. In the distance, waves are breaking on the shore under a dark, overcast sky. The text is overlaid on this image.

# #PLASTICFREEPRESIDENT

## HOW THE PRESIDENT CAN SOLVE THE PLASTIC POLLUTION CRISIS

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### Presidential Plastics Action Plan

December 2020

**T**he world faces an indisputable plastic pollution crisis. More than 99% of plastic is created from chemicals sourced from fossil fuels, including an oversupply of fracked gas, which is spurring a global boom in new plastic production. That plastic is causing serious environmental problems at every step of its lifecycle.

Plastic production fuels the climate crisis with increased greenhouse gas emissions and damages local communities where plastic is made with toxic air and water pollution. Plastic is also a threat to human health: As we increasingly consume more and more of our food and drinks from single-use plastic wrappers and containers, we're exposed to chemicals linked to many of the known public health crises of our time, including obesity, ADD/ADHD, and many forms of cancer.

Once discarded, plastic clogs our rivers and oceans, harms wildlife, infiltrates our drinking water, and persists in the environment for centuries. Half of all plastics ever manufactured have been made in the last 15 years, and annual plastic pollution into rivers, lakes and oceans could surpass 50 million tons within the next 10 years unless significant policy changes are made. Banning bags and straws are important first steps taken by state and local governments, but we need bold new federal policies to address the plastic pollution crisis.

And despite false and misleading claims by the makers of plastics, we cannot recycle our way out of this problem. According to the United States Environmental Protection Agency, the U.S. plastic recycling rate is an anemic 8%. Instead, more than 90% of plastics in the United States is buried, burned or released into the environment.

**The solution to plastic pollution is simple: Reduce the amount of unnecessary plastic produced.**

We can transform our extractive, throwaway economy to a regenerative, inclusive one that's good for our environment and creates American jobs.

We need to stop plastic contamination at its source before it enters the marketplace, while improving our waste-management systems, developing new business models, phasing out the worst plastic offenders, and shifting to reusable non-plastic alternatives. The federal government needs to be a catalyst for innovation. There is time to make this transition, but the question remains:

### **How can we make this large-scale transition quickly enough?**

President Biden can take the following eight key steps without any action from Congress. These actions will *immediately* set the nation on a pathway to a plastic pollution-free future while longer-term measures that require action at all levels of government and society develop.

Each of the actions described requires the president to prioritize support for communities that historically have been harmed 'first and worst' by the petrochemical industrial sector and the waste it creates: communities of color, Indigenous communities, and impoverished communities. Moreover, these actions will provide an opportunity to drive job growth in a new green economy, providing unionized jobs with family-sustaining wages in communities that need them the most. Workers in the petrochemical sector and

related industries will find their jobs fundamentally transformed, but not abandoned, in an economy and workforce that is inclusive, fair, and just for all people.

In 2021, we will urge President Biden to take these actions in the first year in office, in addition to the ten steps proposed by [#ClimatePresident](#). The actions called for in [#ClimatePresident](#), such as keeping fossil fuels in the ground by ending fossil fuel extraction on federal lands and waters and banning fracking, are inextricably linked to [#PlasticFreePresident](#). Acting together, these plans will lead to a safer, healthier, and more equitable world for everyone.



## THE 8 PRIORITY PLASTIC ACTIONS

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### 1. USE THE PURCHASING POWER OF THE FEDERAL GOVERNMENT TO ELIMINATE SINGLE-USE PLASTIC ITEMS AND REPLACE THEM WITH REUSABLE PRODUCTS.

The federal government is the single largest purchaser of goods and services in the United States, spending more than \$450 billion on products and services each year. That means the government is likely the country's largest consumer of disposable plastic products. By altering its product specifications to give preference to reusable products, the federal government could both significantly reduce the amount of plastics going to landfill and incinerators each year *and* spur demand for alternatives to single-use plastic products.

- Appoint a Plastic Pollution Czar to coordinate plastic reduction efforts amongst federal agencies and internationally.
- Direct the head of each federal agency to ensure that it does not purchase single-use plastic products, or allow them to be sold on federal property, with limited exemptions. Require each agency to submit a plan within the first six months of the administration detailing what it will do to eliminate single-use plastic products.
- Issue an Executive Order immediately prohibiting all federal agencies and

federal contractors from purchasing or selling single-use plastic water bottles in national parks or other federal facilities.

- Direct the EPA to update its Environmentally Preferable Purchasing Program to clarify agencies must not acquire single-use plastics.
- Work with federal agencies to develop and implement a strategy to phase out single-use plastic products across the federal government. The new strategy should have numerical goals, timelines to achieve them and sufficient funding for any new capital costs, such as installing dishwashing equipment, water fountains, and other improvements.
- In any new stimulus or other spending bills, include funding for projects that reduce the use of plastic by the federal government and other federally funded projects or entities.

## **2. SUSPEND AND DENY PERMITS FOR NEW OR EXPANDED PLASTIC PRODUCTION FACILITIES, ASSOCIATED INFRASTRUCTURE PROJECTS, AND EXPORTS.**

In the next 10 years, the petrochemical industry plans to increase plastics production by at least 35%, with more than 300 new projects slated for the United States alone. Using cheap fracked gas, the new and expanded facilities planned by the industry produce raw material for an endless deluge of throwaway plastic, approximately 40% of which is discarded within minutes. This dirty industry disproportionately fouls the air and water of poor communities and communities of color.

- Urge all federal agencies to use all existing legal authorities to deny permits for new plastics production and infrastructure projects, including but not limited to refineries, ethane crackers, propane dehydrogenation facilities, polymerization facilities, pipelines, gasification and pyrolysis facilities, natural gas liquid storage facilities and hubs, fractionation facilities, import and export terminals, and facilities that repolymerize plastic polymers into chemical feedstocks for use in new products or as fuel.
- Support a bill that bans fracking and bans new petrochemical infrastructure.
- Direct all federal agencies to use their full existing legal authority to object in writing to any new permit issued to plastics production and infrastructure projects by a State delegated authority under the Clean Air Act, the Clean Water Act, or any other relevant federal statute.
- Halt the export of gas liquids, monomers, and polymers used for plastic production to the fullest extent allowed under federal law.
- Use the president's authority under the National Emergencies Act to reinstate the crude oil export ban.

## **3. MAKE CORPORATE POLLUTERS PAY AND REJECT FALSE SOLUTIONS.**

Plastic producers must be held accountable for the plastic pollution they have created. Voluntary measures like Operation Clean Sweep, small scale financial contributions like the industry-backed ALLIANCE to End Plastic Waste, and the plastics industry's promotion of "chemical recycling" and

“waste to energy” are all dangerous distractions from the massive, global plastic pollution problem we need to face. We need to place the responsibility where it belongs: on the industry that generates the waste.

- Support the Break Free From Plastic Pollution Act, which, among other things, would make plastic product manufacturers accountable for waste-ful products and phase out unnecessary single-use plastic products.
- Ensure that stimulus or other bills supported by the administration do not fund industry’s false solutions that exacerbate the plastic pollution crisis, such as chemical recycling, waste-to-fuel, waste-to-energy, incineration, gasification, pyrolysis, and plasma arc, which are harmful to human health and the environment and violate the principles of environmental justice. Veto any section of spending bills that fund the false solutions listed above.
- Direct the Attorney General to investigate all violations of law by plastic producers, transporters, and molders/formers impacting the environment and prosecute them to the maximum extent of the law for the damages they have caused.
- Direct the Federal Trade Commission, in its “Green Guide” on environmental marketing claims, to prohibit companies from falsely claiming their plastic products are recyclable.
- Direct the EPA and the National Institute of Standards and Technology to set minimum recycled content standards for beverage containers and other items.
- Impose tariffs on the import of single-use plastics, with exemptions

for medical and personal protective equipment and accessibility options for persons with disabilities.

- Establish a moratorium on the construction of any new garbage incinerators and direct each state to develop a schedule to close existing municipal incinerators and develop a plan to close and remediate all incinerator ash landfills.
- Direct the EPA to develop new data collection methodologies to accurately report waste reduction, recycling, and composting rates throughout the United States. Require consistent reporting from local and state governments and the private sector.
- Direct the Department of Commerce to establish a new office on Recycling Market Development and Waste Reduction Innovation.

#### 4. ADVANCE ENVIRONMENTAL JUSTICE IN PETROCHEMICAL CORRIDORS.

Petrochemical companies continue to locate new and expanded plastics facilities near existing fossil fuel infrastructure, which means they are targeting the Gulf Coast, Appalachia, the Ohio River Valley, and other communities that already shoulder a heavy burden of oil, gas, and plastic industry pollution. Across the United States, these facilities are often located in and have a disproportionate impact on low-income and minority neighborhoods.

- Direct all federal agencies to ensure that communities of color, Indigenous communities, and low-income communities have access to public information and opportunities for meaningful public participation

in all petrochemical permitting decisions.

- Direct EPA to promulgate regulations requiring continuous emissions and fence-line monitoring of pollutants for all plastics facilities, accurate and continuous recordkeeping, as well as the provision of records to the public.
- Direct EPA to conduct cumulative risk assessments to human health in all petrochemical and disposal industry permitting decisions, and as part of any National Environmental Policy Act processes.
- Develop measures that will increase clean and green long-term economic investment in communities, workers and economies.
- Direct the U.S. Department of Housing and Urban Development to establish a petrochemical displacement fund to enable families facing immediate health risk to access funds to assist with relocation.
- Direct federal agencies to strengthen their relationship with Indian tribes, and ensure tribes are actively involved

in the consultation process for all proposals affecting tribal lands and other properties that attach traditional religious and cultural significance.

- Direct the Department of Treasury, Health and Human Services, and the Attorney General to commence a study for mitigation and payment of damages to those disproportionately exposed to and harmed by industrial facilities that produce petrochemicals and plastics.
- Direct the Attorney General to investigate the linkages between petrochemical corridors and human trafficking, sexual violence, and the incidence of murdered and missing Indigenous women.

## 5. UPDATE EXISTING FEDERAL REGULATIONS TO CURTAIL POLLUTION FROM PLASTICS FACILITIES BY USING BEST AVAILABLE SCIENCE AND TECHNOLOGY.

The EPA has the authority and obligation to ensure that our nation's air, waterways, wildlife, and communities are not polluted by emissions and discharges from industrial facilities. To meet its obligations, it is tasked with developing and implementing pollution standards that reflect the best available technology and changing nature of the industries it regulates. Nevertheless, the agency continues to rely on decades-old standards when permitting plastics facilities and infrastructure, putting public health and the environment in harm's way.

- Direct EPA to update its Clean Air



Act new source performance standards (NSPS) regulations and National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations that apply to plastics facilities and require they use only zero-emissions energy sources; direct EPA to initiate a rulemaking to designate ethane and methane as volatile organic compounds.

- Direct EPA to update its decades-old Clean Water Act regulations for plastics facilities to reflect the best available technology for conventional, non-conventional, and toxic pollutants from new and modified sources and establish a zero plastic standard for wastewater and stormwater discharges. Direct EPA to update Effluent Limitations Guidelines and Standards for new and expanded facilities to eliminate the discharge of toxic priority pollutants from wastewater and stormwater streams.
- Direct EPA to promulgate regulations to prevent the discharge of plastic from other entities that transport, make, and package plastic materials.
- Direct EPA to initiate rulemakings under the Resource Conservation and Recovery Act to (1) consider listing plastic as hazardous waste due to its public health and environmental harms, which would result in waste reduction measures, record-keeping in transit, and strict criteria for disposal and export; (2) ensure proper disposal of plastic hazardous waste that does not include incineration; and (3) require the inclusion of best management practices for the disposal of plastics in state and regional solid waste plans.
- Direct EPA to conduct risk evaluations of plastics and update its Toxic Substances Control Act regulations to regulate plastics that pose an unreasonable risk

to public health or the environment, and for those plastics (1) prohibit production of single-use products, except as necessary to supply medical and personal protective equipment, and accessibility options for persons with disabilities; (2) require manufacturers to track and ensure proper disposal or recycling of those plastics; and (3) require zero discharge of plastic pellets and powders in the generation, storage, and transportation of those plastics.

- Direct EPA to enter into an agreement with the National Academy of Sciences, the National Institutes of Health, and the National Oceanic and Atmospheric Administration to conduct a study and report on the environmental, public health, and environmental justice impacts of the plastic industry and its planned expansion, including the production, entire supply chain, end uses, disposal fate, and lifecycle impacts of plastic products. The study and report must also assess the best available technologies and practices that reduce or eliminate the environmental justice and pollution impacts of plastics facilities and associated infrastructure. These will inform EPA's revision of environmental regulations to mitigate these impacts.
- Direct the Food and Drug Administration to fund a nationwide study on the presence of microplastics in water and food products, including fish, fruits, and vegetables.
- Direct the Centers for Disease Control and Prevention to fund a nationwide study on the presence of plastics in the human body and to determine how the presence of plastics in human blood and organs is affecting human health.

## 6. STOP SUBSIDIZING PLASTICS PRODUCERS.

For too long, the United States has subsidized the fossil fuel industry. It's time to stop the flow of financing to the petrochemical industry and the oil and gas industry that supplies its feedstocks.

- Direct the Department of Energy to end all loan and guarantee financing programs that increase plastics production, from extraction, pipelines, storage to manufacturing and export.
- Direct all federal agencies to ensure that polluters who enter into settlement agreements in connection with their violations of laws and regulations are not able to deduct the payments from their taxes.
- Direct the Department of Commerce to include alternatives to plastics as a cornerstone of its next Strategic Plan, including mechanisms for shifting federal financing and other support from the petrochemical industry to financing for alternatives to plastics, including reusable products as well as sustainable waste reduction and management technologies.
- Direct the EPA to enforce financial assurance obligations under the Comprehensive Environmental Response, Compensation, and Remediation Act (Superfund) for oil refining and chemical manufacturing industries to ensure that companies are not self-bonded and are fully funding closure costs.
- Direct the Department of Commerce to advocate globally for the selection of U.S. suppliers of plastic alternatives in foreign government procurement opportunities, to provide assistance to green investors that want to do business

in and with the United States, and to produce other opportunities to promote plastics solutions that reduce impacts to public health and the environment.

## 7. JOIN INTERNATIONAL EFFORTS TO ADDRESS THE GLOBAL PLASTIC POLLUTION CRISIS THROUGH NEW AND STRENGTHENED MULTILATERAL AGREEMENTS.

For many years, the U.S. government has hindered the work of a growing number of countries to enact new and strengthen existing global governance structures to address the plastic pollution crisis. It is time for the U.S. to become a proactive partner with key allies to address the global plastic crisis by targeting production, consumption, and disposal.

- End the objection process to block the incorporation of the updated Basel Plastic Amendment into the Organization for Economic Co-operation and Development (OECD) Decision Annexes.
- Work with Congress to ratify the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal and finalize implementing legislation for the Convention and Basel Ban.
- End the export of plastic wastes (including for “recycling”) to non-OECD countries.
- Publicly acknowledge the full lifecycle impacts of plastic pollution and microplastics on human health and marine and terrestrial ecosystems, and the need for new global governance to address those harms.

- Negotiate in good faith a new legally-binding convention on plastic pollution that addresses the full lifecycle of plastics, building on and complementing existing regional and global frameworks while addressing key gaps around global objectives, market restrictions, and a just and safe circular economy for plastics.
- Negotiate in good faith a new legally-binding treaty to eliminate fossil fuel extraction, which provides the raw material of 99% of plastics.
- Convene a Major Economies Forum on Plastics to bring together the countries most responsible for consumption of plastic that ultimately ends up as waste, as well as the United Nations, to spur cooperative action to combat the plastics crisis.

## 8. REDUCE AND MITIGATE THE IMPACTS OF DISCARDED AND LOST FISHING GEAR.

Abandoned, lost or otherwise discarded fishing gear, including gillnets and fishing traps/pots causes ecological and economic harms. This fishing gear is often called “ghost gear” because long after it is lost it entangles, captures, and kills sea turtles, seabirds, marine mammals, and fish. It changes the marine environment, poses navigational hazards, introduces plastic into the marine food web, and creates a persistent marine debris and pollution problem, with high cleanup costs.

- Direct the Administrator of the National Oceanic and Atmospheric Administration, in consultation with the Administrator of the Environmental Protection Agency,

to develop regulations for reducing litter and the environmental impacts of U.S. commercial and recreational fishing gear that is lost or abandoned. These regulations must include (1) reporting, labeling, traceability, and monitoring measures and (2) measures to eliminate or substantially reduce the impacts of lost and abandoned fishing gear on wildlife, including gear retrieval projects.

- Commit to working with NOAA, the states, and Congress to complete a plan and allocate new federal funding to eliminate abandoned, lost or otherwise discarded fishing gear from U.S. vessels and in the U.S. exclusive economic zone (EEZ).
- Revise the NOAA “Fishing for Energy” program that collects derelict fishing gear at 31 ports in 9 states, which recycles a limited amount of metal and sends the rest of the collected material to garbage incinerators. The incinerator element of this program should be eliminated.



# CONCLUSION

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**P**resident Biden can lead the United States towards a fundamental transformation of the plastics economy, one that reduces the amount of plastic produced and shifts responsibility for pollution onto the plastics manufacturers themselves.

Implementing the steps in this plan would protect frontline communities from the plastic industry's toxic emissions while also preventing plastic pollution from contaminating our rivers and oceans. These actions will resonate with the American public, which overwhelmingly supports measures to reduce our over-reliance on single-use plastic.

Through innovation and design, we can rediscover how to produce and deliver goods in a way that respects our communities and our planet.



#### PHOTO CREDITS:

Cover: Raftography Sustainable Coastlines Hawaii / p. 3: Raftography Sustainable Coastlines Hawaii / p. 5: Delia Ridge Creamer / p. 10: Louis Vest

# CONVENING PARTNERS

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#break  
free  
from  
plastic



GREENPEACE



The Last  
Beach Cleanup



# ENDORISING PARTNERS

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100 Grannies for a Livable Future	Advocates for Springfield	Change
100% Green Schools L.A.	Alabama Interfaith Power & Light	Bayou City Waterkeeper
1000 Fountains	Algalita Marine Research & Education	Beaver County (PA) Marcellus Awareness (BCMAC)
2degrees Northampton	All Our Energy	Beloved Earth Community of The Riverside Church
301 Organics	Allamakee County Protectors - Education Campaign	Benicians for a Safe & Healthy Community
350.org	Allegany County Women's Action Coalition	Berks Gas Truth
350 Bay Area	Alliance for Climate Education (ACE)	Berkshire Environmental Action Team (BEAT)
350 Brooklyn	Alliance of Nurses for Healthy Environments	Berkshire Zero-Waste Initiative
350 Butte County	Alpha Forma	Better Path Coalition
350 Colorado	Already Devalued and Devastated Homeowners of Parsippany	Beyond Toxics
350 Eugene	Altamaha Riverkeeper	Bhumi Global
350 Everett, WA	Amazon Watch	Big Blackfoot Riverkeeper, Inc.
350 Fairfax	American Sustainable Business Council	Big Reuse
350 Houston	Animal Welfare Institute	Black Warrior Riverkeeper
350 Lake Norman	Animals Are Sentient Beings, Inc.	Boston Clean Energy Coalition
350 Long Beach	Animas Valley Institute	Breathe Project
350 MA-Berkshires	Anthropocene Alliance	BRINGiT
350 Marin	Apalachicola Riverkeeper	Brooklyn Bridge CSA
350 Mass Metro North Node	Assateague Coastal Trust	Brooklyn Solid Waste Advisory Board
350 New Orleans	Association for the Advancement of Sustainability in Higher Education	Broome Tioga Green Party
350 NYC	Atchafalaya Basinkeeper	Buckeye Environmental Network
350 Rhode Island	Athens County's Future Action Network, formerly Athens County (OH) Fracking Action Network	Bucks County Audubon Society
350 Sacramento	Audubon of Southwest Florida	Bucks Environmental Action
350 San Diego	Ayer Recycling Committee	Buddhist Global Relief
350 Santa Barbara	Aytzim: Ecological Judaism	Buffalo Niagara Waterkeeper
350 Santa Cruz	Azul	BYO Madison
350 Seattle	Bag Free Wichita	BYOBag Boston
350 Silicon Valley	Bag the Bronx	BYOCT
350 SoCal	Ban SUP	Cafeteria Culture
350 Spokane	Battle Creek Alliance & Defiance Canyon Raptor Rescuer	Cahaba Riverkeeper
350 Triangle	Bay Area-System Change not Climate	California Coastal Protection Network
4Ocean		California Reuse Collective
5 Gyres Institute		Californians Against Waste
7th Generation Advisors		Calusa Waterkeeper, Inc.
ABCRGR Creation Collaborative		
Active San Gabriel Valley		
Adventures in Waste		

Cape Coral Friends of Wildlife	Climate Reality Project, Susquehanna Valley PA Chapter	Don't Waste Durham
Cape Fear River Watch	Climate Reality: Pittsburgh & Southwestern PA	Earth Ethics, Inc.
Catawba Riverkeeper Foundation	Climate Witness Project	Earth Island Institute
Catskill Mountainkeeper	Coalition Against Pilgrim Pipeline	Earth Uprising
Cayuga Lake Watershed Network	Coastal Band of the Chumash Nation	EarthDay.org
Center for a Competitive Waste Industry	Coastal Carolina Riverwatch/Crystal Coast Waterkeeper	Eco-Justice Collaborative
Center for Environmental Health	Colorado River Waterkeeper Network	Eco-Poetry.org
Center for Food Safety	Colorbrightongreen.org	Ecological Rights Foundation
Center for Neighborhood Technology (CNT)	Columbia Riverkeeper	Ecology Center
Center for Zero Waste Design	Columbus Community Rights Coalition	Education, Economics, Environmental, Climate and Health Organization (EEECHO)
Central California Asthma Collaborative	Community Action Works	Elders Action Network
Central Jersey Coalition Against Endless War	Community Law and Mediation Services	Endangered Habitats League
CEO Pipe Organs/Golden Ponds Farm	Community SPOTLIGHT	Endangered Species Coalition
CERBAT	Concerned Citizens for the Hudson Valley	Environment and Human Health, Inc. (EHHI)
ChicoBag Company / To-Go Ware	Concerned Health Professionals of New York	Environmental Action Committee of West Marin
Choctawhatchee Riverkeeper	Concerned Ohio River Residents	Environmental Advocates NY
Christians Caring for Creation	Coney Island Beautification Project, Inc.	Environmental Investigation Agency
Christians For The Mountains	Congregation of Our Lady of Charity of the Good Shepherd, U.S. Provinces	Equitable Health Solutions, LLC
Church Women United in New York State	ConnPIRG Students	Extinction Rebellion Kentucky
Circular Triangle	Conservation Congress	Extinction Rebellion Santa Barbara
Citizens Coalition for a Safe Community	Conservation Law Foundation	Fairmont, Mn Peace Group
Citizens Conservation Lobby	Cook Inletkeeper	Families Advocating for Chemical and Toxics Safety (FACTS)
Citizens' Environmental Coalition	Cooperative Energy Futures	Fearless Grandmothers
Ciudadanos Del Karso	Cottonwood Environmental Law Center	Feminists in Action Los Angeles
Clean Air Council	Courage California	For Love of Water (FLOW)
Clean Ocean Action	Daily Acts	Foundation Earth
Clean Water Fund	DC Environmental Network	Frac Sand Sentinel: Project Outreach
CleanAirNow	Debris Free Oceans	Frack-Free Frostburg (Maryland)
Climable	Designs For A Better World	FracTracker Alliance
Climate Action Now Western Mass	Dietrick Institute for Applied Insect Ecology	Franciscan Action Network
Climate Action Now!	Dominican Sisters of Sinsinawa Peace and Justice Office	FreshWater Accountability Project
Climate Crisis Policy	Don't Gas the Meadowlands Coalition	Friends Committee on Legislation of California
Climate Defense Project	Don't Waste Arizona	Friends of Arthur R. Marshall
Climate Hawks Vote		Loxahatchee National Wildlife Refuge
Climate Reality DFW Chapter - Plastics Working Group		Friends of Buckingham
Climate Reality Project		Friends of Heinz Refuge
		Friends of the Bitterroot

Friends of the Earth	Healthy Oceans Coalition	Long Island Progressive Coalition
Friends of the Kaw	HealthyPlanet	Los Padres ForestWatch
Friends of the San Juans	Heirs To Our Oceans	Lower Susquehanna Riverkeeper Association
Friends of the Wild Swan	Hesperian Health Guides	ManaSota-88, Inc.
Fuerza Mundial	Hilton Pond Center for Piedmont Natural History	
Future Prosperity	Hispanic Access Foundation	Manhattan Solid Waste Advisory Board
Gas Free Seneca	Home ReSource	Marcellus Outreach Butler
Gas Free Seney	Honeydew Energy Advisors	Marin Sanitary Service
GASP	Howling For Wolves	Maryland Ornithological Society
Genesis Farm	Hyde Consulting	Mass Forest Rescue
GeoFamily Foundation	Idle No More SF Bay	Matanzas Riverkeeper
Geos Institute	iEat Green	Mazaska Talks
Ghent Neighborhood League	In the Shadow of the Wolf	MendoRecycle
Global Catholic Climate Movement	Indian Riverkeeper	Mid-Missouri Peaceworks
Good Neighbor Steering Committee	Indivisible 518: Justice for All	Milwaukee Riverkeeper
Grassroots Environmental Education	Indivisible Bainbridge Island	Mission Blue
Great Egg Harbor Watershed Association	Indivisible Cranbury	Missouri Confluence Waterkeeper
Great Old Broads for Wilderness	Indivisible Ga 04	Mothers Out Front- Asheville, NC
Green America	Indivisible Pittsfield	Mountain Watershed Association
Green Compass	Indivisible San Jose	MountainTrue
Green Education and Legal Fund	Inland Ocean Coalition	Movement Rights
Green Map System	inNative	Nassau Hiking & Outdoor Club
Green Newton, Inc	Inspiration of Sedona	National Advocacy Center of the Sisters of the Good Shepherd
Green Party of Nassau County	Interfaith Earthkeepers of Eugene/ Springfield, ORR	National Network for Immigrant & Refugee Rights
Green State Solutions	Interfaith Oceans	National Religious Coalition on Creation Care
Green The Church	Interfaith Power & Light	National STEM Honor Society
Greenaction for Health and Environmental Justice	International Marine Mammal Project of Earth Island Institute	Natural Resources Council of Maine
Greenbelt Climate Action Network	It's Easy Being Green	Natural Resources Defense Council
GreenFaith	Jampac (Jamesville Positive Action Committee)	Neighbors of the Northwest Branch of the Anacostia River
GreenLatinos	Johnson Ohana Foundation	NELA Climate Collective
Group for the East End	Kettle Range Conservation Group	New Mexico Interfaith Power and Light
Gunpowder Riverkeeper	Kickapoo Peace Circle	New York Public Interest Research Group (NYPIRG)
Hands Across the Sand	Kissimmee Waterkeeper	New York Youth Climate Leaders
Hannah4Change	Kokua Hawaii Foundation	Newtown Creek Alliance
Haw River Assembly	Lahontan Audubon Society	NJ State Industrial Union Council
Hawai'i Institute for Human Rights	Living Rivers & Colorado Riverkeeper	
Heal the Bay	Lonely Whale	
Health Promotion Consultants	Long Island Network Divers	
Healthy Gulf		

NMEAC	Pelican Media	Rogue Climate
No Sharon Gas Pipeline - Clean Energy Now	PennFuture	RootsAction.org
No Waste Louisiana	People Concerned about Chemical Safety	Russian Riverkeeper
North American Climate, Conservation and Environment (NACCE)	People Over Petro Coalition	Sacred River Healing
North American Water Office	People's Climate Movement -Capital Region	Safe Alternatives for our Forest Environment
North Carolina Council of Churches	Physicians for Social Responsibility Arizona	Safe Healthy Playing Fields Inc.
North Country 350 Alliance	Physicians for Social Responsibility Florida	Safer States
North Kitsap Indivisible	Plastic Free America	San Antonio Bay Estuarine Waterkeeper
Northcoast Environmental Center	Plastic Free Pacifica	San Bernardino Valley Audubon Society
Northern California Recycling Association	Plastic Free Sharon	San Francisco Baykeeper
Northern Jaguar Project	Plastic Ocean Project, Inc.	Sane Energy Project
Norwalk River Watershed Association	Plastic Oceans International	Santa Clarita Chapter of Citizens' Climate Lobby
NY Communities for Change	Presentation Sisters Justice Commission	Santa Cruz Climate Action Network
NY4WHALES	Preserve Monroe	Santa Cruz Climate Speakers Bureau
NYC H2O	Project Coyote	Save Our Sandhills
NYCD16 Indivisible	Protect PT (Penn-Trafford)	Save Our Shores
NYPAN Enviro	PSR Pennsylvania	Save Our Sky Blue Waters
Occidental Arts and Ecology Center	Public Citizen	Save the Albatross Coalition
Ocean Conservation Research	Public Lands Project	Save the Frogs!
Ocean First Institute	Puget Soundkeeper	Save the Manatee Club
Oceanic Global	Quad Cities Waterkeeper INC.	Save The River Upper St. Lawrence Riverkeeper
Oceanic Preservation Society	r.Cup	Save Wolves Now Network
Office of Peace, Justice and Integrity of Creation, Sisters of Charity of New York	Rachel Carson Council	Sea Hugger
Ogeechee Riverkeeper	Raptors Are The Solution	Sears-Swetland Family Foundation
Ohio River Waterkeeper	Raritan Headwaters	Seaside Sustainability
Orange County Coastkeeper	RE Sources	Seatuck Environmental Association
Oregon Physicians for Social Responsibility	Red Rock Audubon Society	Seeding Sovereignty
OSPIRG Students	Reef Relief	Seneca Lake Guardian
Our Revolution Falls Church	Resource Renewal Institute	Sexton
Our Santa Fe River, Inc.	RESTORE: The North Woods	ShoreRivers
Pachamama Alliance of the Cincinnati Area	ReThink Plastics, Athens, Ohio	Sierra Club
Pacific Environment	ReWild Long Island	Sisters of Charity Federation
Pacific Marine Mammal Center	Rincon-Vitova Insectaries, Inc.	Sisters of St. Dominic of Blauvelt, New York
Peace Boat US	Rio Grande Waterkeeper (WildEarth Guardians)	Sisters of St. Francis of Philadelphia
Peak Plastic Foundation	RISE St. James	Sixth Street Community Center
Peconic Baykeeper	River Guardian Foundation	Slow Food North Shore
	Riverdale Jewish Earth Alliance	Snake River Waterkeeper

Society of Alternative Resources	Tampa Bay Waterkeeper	Urban Bird Foundation
Society of Fearless Grandmothers	Tar Sands Action SoCal	Utah Physicians for a Healthy Environment
Society of Native Nations	Tennessee Environmental Council	UU Congregation of Binghamton, Green Sanctuary
SocioEnergetics Foundation	Texas Campaign for the Environment	Valley Improvement Projects (VIP)
Solar Wind Works	The Banner	Valley Watch, Inc.
Solarize Albany	The Climate Mobilization North Jersey Chapter	Vermont Yankee Decommissioning Alliance
Sound Action	The Climate Reality Project Bay Area Chapter	Vote-Climate
South Asian Fund For Education, Scholarship and Training (SAFEST)	The Harambee House	Wasatch Clean Air Coalition
South Florida Wildlands Association	The Lands Council	Watauga Riverkeeper
South Shore Audubon Society	The Last Plastic Straw	WATCH, Inc
Southwestern Indiana Citizens for Quality of Life	The Lilies Project	Waterkeeper Alliance
Special Service for Groups/API Forward Movement	The Natural History Museum	Wellstone Democratic Renewal Club
Spokane Falls Chapter Trout Unlimited	The Ocean Project	WESPAC Foundation, Inc.
Spokane Riverkeeper	The Post-landfill Action Network	West 80s Neighborhood Association
Spottswode Winery, Inc.	The Rewilding Institute	West End Revitalization Association (WERA)
St. Andrew's Presbyterian Earth Care Committee	The River Project	West Roxbury Saves Energy
Stand.earth	The Safina Center	West Virginia Environmental Council
Stop the Algonquin Pipeline Expansion	The Shalom Center	White Oak-New Riverkeeper Alliance
Suncoast Waterkeeper	The Shame Free Zone	Wild and Scenic Rivers
Sunflower Alliance	The Story of Stuff Project	Wild Nature Institute
Sunrise Movement Bay Area	The Watershed Center Grand Traverse Bay	WILDCOAST
Sunrise Movement Howard County	The Whaleman Foundation	WildEarth Guardians
Sunrise Movement New Orleans	Think Zero LLC	WilderUtopia
Sustain Charlotte	Tikkun	Willamette Riverkeeper
Sustainability Department, Sisters of St. Joseph	Time Laboratory	Winyah Rivers Alliance
Sustainable Arizona	Toxic Free NC	Wisconsin Network for Peace, Justice & Sustainability
Sustainable Bainbridge	Toxics Information Project (TIP)	WSL PURE
Sustainable Coastlines Hawaii	Transition Pasadena	WWALS Watershed Coalition, Inc.
Sustainable Mill Valley	Transition Sebastopol	Xun Biosphere Project
Sustainable Ocean Alliance	Transition Town Port Washington	Young Democrats of America Environmental Caucus
Sustainable Sharon Coalition	Tualatin Riverkeepers	Zanker Recycling
Sustainable Sudbury	Turtle Island Restoration Network	Zero Hour
Sustainable Tompkins, Inc.	Unexpected Wildlife Refuge	Zero Waste Capital District
Sustainable Upton	Unitarian Universalist FaithAction NJ	Zero Waste Humboldt
Sustaining Way	Unitarian Universalist Ministry for Earth	Zero Waste Kauai
Syracuse Cultural Workers	Upper Allegheny Waterkeeper Affiliate	Zero Waste Oahu
	Upper West Side Recycling	Zero Waste USA
	UPSTREAM	