To: The Honorable Joseph R. Biden, Jr., President of the United States
The Honorable Nancy Pelosi, Speaker of the House of Representatives
The Honorable Charles Schumer, Majority Leader, United States Senate

cc: The Honorable Jennifer Granholm, Secretary, Department of Energy
Dr. Jennifer Wilcox, Principal Deputy Assistant Secretary for Fossil Energy,
Department of Energy
Brenda Mallory, Chair, White House Council on Environmental Quality
Richard Moore, Chair, White House Environmental Justice Advisory Council
Peggy Shepard, Chair, White House Environmental Justice Advisory Council

Re: Carbon capture is not a climate solution

Dear President Biden, Speaker Pelosi, and Majority Leader Schumer,

On behalf of our millions of members and supporters across the United States, Canada, and globally, we are writing to express deep concerns about our governments' support for carbon capture and storage (CCS) technologies. Despite occupying center stage in the "net zero" climate plans trumpeted by the United States, Canada, and other countries at the Leaders' Summit on Climate, in government spending programs and in bills pending before Congress, carbon capture is <u>not</u> a climate solution. To the contrary, investing in carbon capture delays the needed transition away from fossil fuels and other combustible energy sources, and poses significant new environmental, health, and safety risks, particularly to Black, Brown, and Indigenous communities already overburdened by industrial pollution, dispossession, and the impacts of climate change.

Pledges to achieve "net zero" emissions through the use of CCS technologies rely on the flawed premise that we can continue burning fuels indefinitely by capturing some of the carbon emissions and offsetting the rest. As explained below, CCS does not halt the core drivers of the climate crisis — fossil fuel production and consumption — or meaningfully reduce greenhouse gas emissions. Instead, it prolongs reliance on fossil fuels and, perversely, increases oil production through "enhanced oil recovery." CCS is neither economically sound nor feasible at scale. And most alarmingly, it threatens the communities affected by carbon capture infrastructure and the underlying sources of emissions to which the technology is attached.

Simply put, technological carbon capture is a dangerous distraction. We don't need to *fix* fossil fuels, we need to *ditch* them. To avoid catastrophic climate change, we need to deploy resources to replace the fossil fuel industry, not prop it up. Directing government support to CCS diverts resources from the most sustainable and job-creating solutions to the climate crisis: phasing out oil, gas, and coal; investing in energy efficiency and non-combustion renewable energy sources; and nurturing forests, wetlands, and other natural landscapes that function as carbon sinks.

The buildout of CCS infrastructure presents serious health, safety, and environmental risks, particularly for marginalized communities, already

overburdened by industrial hazards, that are being targeted for CCS. These dangers are systematically overlooked in discussions on carbon capture. Transporting and storing carbon dioxide (CO₂) involves a massive network of perilous pipelines connected to underground injection sites, each with their own set of dangers. Pipelines can leak or rupture; compressed CO₂ is highly hazardous upon release and can result in the asphyxiation of humans and animals. Underground storage poses additional risks, such as potential leakage, contamination of drinking water, and stimulation of seismic activity. These hazards apply to all the current and proposed variants utilizing CCS technologies, including carbon capture utilization and storage (CCUS), fossil hydrogen with CCS ("blue" or decarbonized hydrogen), bioenergy with CCS (BECCS), coal-bioenergy systems with CCS (CBECCS), waste-to-energy with CCS (WtE-CCS), and direct air capture (DAC), which depends on CCS or CCUS to manage the captured carbon.

CCS is not consistent with the principles of environmental justice. As the U.S. White House Environmental Justice Advisory Council's Interim Final Recommendations made clear, CCS will not benefit communities. Yet pollution-burdened communities are being targeted for CCS, which brings new risks and threats, ironically in the name of environmental justice. The U.S. Gulf Coast, including the Louisiana petrochemical corridor known as "Cancer Alley," northern plains, and California Central Valley, as well as the provinces of Alberta and Saskatchewan in Canada, are among those areas being targeted for CCS development. Such a buildout would impose new pollution and safety hazards on Black, Brown, and Indigenous communities already suffering the disproportionate and deadly impacts of environmental racism.

Rather than replacing fossil fuels, carbon capture technology prolongs our dependence on them. By design, carbon capture is parasitic on the underlying sources of emissions to which it is attached. Putting carbon capture technology on greenhouse-gas emitting facilities enables those facilities to continue operating, effectively providing those emitters with a license to pollute indefinitely. In practice, CCS at best captures only a fraction of carbon emissions and fails to address other harmful pollution from fuel combustion, such as fine particulate matter (PM2.5), as well as other contaminants from the underlying activities to which CCS was applied. The additional energy required to power the carbon capture process generates even more emissions if supplied by fossil fuels.

Worse still, the majority of captured carbon is used to pump more oil out of the ground, in a practice known as "enhanced oil recovery" (EOR). Almost all existing CCS projects are tied to EOR, whereby CO₂ is injected into depleted underground oil reservoirs to boost oil production. EOR is currently the primary market driver for captured CO₂; no other markets exist at the scale proposed by many of the technology's proponents. EOR is disastrous for the climate, as it results in more oil extraction and more carbon emissions when that oil is burned. And yet, the public in the United States is currently paying for EOR through the Section 45Q tax credit, of which oil companies are the biggest beneficiaries. In Canada, the oil and gas industry is lobbying for a similar tax break.

There is no economic rationale for the massive deployment of CCS. Attaching carbon capture technology to an emitting source makes operating that source both more expensive and more energy-intensive. As costs of clean energy like solar and wind plummet, fossil fuel and biomass power plants are becoming less competitive, and adding carbon capture just makes them more costly. Even in heavy-emitting industrial sectors such as plastic or petrochemical manufacturing, applying CCS at scale makes little climate or economic sense. The push to deploy CCS in the industrial sector ignores the most important alternative methods for curtailing the *vast* majority of the sector's emissions, which are available and scalable: replacing fossil fuels with non-carbon emitting renewable energy to supply power and heat, adapting production processes and methods, reducing and ultimately ending production of wasteful and unsustainable materials like disposable plastics, and reusing materials in manufacturing to reduce the production of virgin material. Investing in CCS infrastructure add-ons to existing facilities locks those facilities and their current energy technologies in place, and diverts resources from non-polluting alternatives that are compatible with a safe climate future.

CCS does not remove CO₂ from the atmosphere. At best, it prevents some carbon emissions from entering the atmosphere. But even there it falls short: CCS projects implemented to date have systematically overpromised and under-delivered on emissions reductions. Advertisements from some fossil fuel companies that compare CCS to a living plant are deeply misleading. Industry claims that BECCS is a negative emissions technology are based on the flawed and scientifically discredited premise that burning biomass is carbon neutral. In fact, burning wood for energy can increase greenhouse gas impacts for decades to centuries compared to fossil fuels.

The promise of "permanent" storage or sequestration of captured carbon is not backed by science or existing regulations. Current U.S. federal regulations, for example, only require storage of CO₂ for 50 years to qualify for subsidies. But CO₂ lingers in the atmosphere and environment on a geological time scale — for many hundreds or even thousands of years. Considering CO₂ injected underground or used in the manufacture of plastics, cement, or other goods to be safely contained in perpetuity is irresponsible at best, as it merely kicks the can down a very short road, to be a burden to the next generation.

Deploying CCS at any climate-relevant scale, in the short timeframe we have to avert climate catastrophe, without posing substantial risks to communities on the frontlines of the buildout, is a pipe dream. Despite the billions of taxpayer dollars spent by governments in both the United States and Canada on CCS over the last ten-plus years, the technology has not made a dent in CO₂ emissions. Continuing to sink federal funds into technological carbon capture is choosing to chase a fossil-fueled fantasy rather than deal with the root of the problem.

Therefore, we, the undersigned organizations, urge you to:

1. Ensure that the environmental justice and human rights impacts and the significant safety risks of CCS are front and center in any hearings and policy discussions regarding the technology. Representatives from communities disproportionately harmed by systemic environmental racism, including Black, Brown and Indigenous communities,

and the environmental justice organizations accountable to them, should be invited to testify in all congressional or parliamentary hearings and formal policy discussions on CCS. All decisions regarding CCS policy must respect and uphold the rights of Indigenous Peoples.

- 2. Reject proposals to provide, extend, or increase government funding and subsidies for CCS/CCUS and related infrastructure. Rather than funding CO₂ pipelines and expensive retrofits to dirty power and industrial plants, public resources should be invested in sustainable infrastructure that serves people, not polluters. From replacing lead pipes to ensure safe drinking water and ensuring access to safe drinking water for all First Nations, to upgrading public transit and accelerating deployment of electric vehicles and non-polluting energy sources, to sustaining natural ecosystems and supporting communities impacted by climate change, there are many areas deserving of government investment that are a "win-win" for people and the planet. CCS is not one of them.
- 3. Prohibit the use of 45Q tax credits in the U.S. or other national subsidies in the U.S. or Canada for enhanced oil recovery. Federal funds deployed to address the climate crisis and accelerate the transition to a non-polluting energy future must not be used to produce more of the oil and gas that are choking our planet. Using government funds to give handouts to polluters is bad enough; doing it in the name of 'climate action' adds insult to injury.
- 4. Investigate how existing U.S. and Canadian subsidies for CCS technologies have been used to date and close loopholes in tax policy that allow polluters to claim the credits without demonstrating compliance with monitoring, reporting, and verification requirements. The U.S. Treasury's Inspector General for Tax Administration, for example, found that fossil fuel companies improperly claimed nearly \$900 million in tax credits under 45Q. No further support for CCS technologies should be approved at all, let alone while questions loom over the use of funds to date.
- 5. **Reject national energy strategies that rely on or anticipate CCS.** Current legislative proposals, including proposals for a national Clean Electricity Standard in the United States and Canada's hydrogen strategy, are designed to promote or accelerate the deployment of CCS. National strategies should focus on eliminating the use of fossil fuels and other combustible sources in our energy system, not simply reducing their emissions intensity.

Conclusion: Carbon capture schemes are unnecessary, ineffective, exceptionally risky, and at odds with a just energy transition and the principles of environmental justice. We ask that you reject federal funding for CCS technologies, immediately end subsidies for enhanced oil recovery, and instead prioritize investments in safe and sustainable climate solutions and equitable and just transitioning of workers and communities to a fossil-free, clean energy economy.

Signed,

International

350.org

Ben & Jerry's

Catholic Divestment Network

Citizens' Resistance at Fermi 2

Coalition for a Nuclear Free Great Lakes

EcoHealth Network

Global Alliance for Incinerator Alternatives

GreenFaith

International Marine Mammal Project

Just Transition Alliance

Network of Spiritual Progressives

North American Climate, Conservation, and Environment

Ocean Conservation Research

Oceanic Preservation Society

Oil Change International

Reconstructionist Rabbinical Association

Sisters of Charity Federation

Social Eco Education Los Angeles

Stand.earth

The Enviro Show

Waterkeeper Alliance

United States

198 methods

- 2 Degrees Northampton
- 350 Bay Area Action
- 350 Brooklyn
- 350 Butte County
- 350 Central Mass
- 350 Colorado
- 350 Conejo / San Fernando Valley
- 350 Corvallis
- 350 Eugene
- 350 Hawaii
- 350 Juneau
- 350 Kishwaukee
- 350 Maine
- 350 Massachusetts
- 350 Merced
- 350 Montana
- 350 New Hampshire
- 350 New Orleans
- 350 NYC
- 350 Sacramento
- 350 Seattle

350 Spokane

350 Tacoma

350 Triangle

350 Wenatchee

A Community Voice

Action Center on Race & the Economy

ActionAid USA

Advocacy & Training Center

Advocates for Springfield

AFGE Local 704

Alabama Interfaith Power & Light

Algalita

Alliance for a Green Economy

Alliance for Affordable Energy

Amazon Watch

American Environmental Health Studies Project

American Family Voices

American Indian Movement Southern California

Animals Are Sentient Beings

Animas Valley Institute

Anthropocene Alliance

Atchafalaya Basinkeeper

Athens County's Future Action Network

Atlantic Coast Conference Climate Justice Coalition

Ban Single-Use Plastics

Bergen County Green Party

Berks Gas Truth

Better Path Coalition

Beyond Extreme Energy

Beyond Plastics

Biofuelwatch

Black Mesa Trust

Black Voters Matter Fund

Bold Alliance

Breathe Project

Bronx Climate Justice North

Buckeye Environmental Network

Bucks County Concerned Citizens Against the Pipelines

Bucks Environmental Action

Businesses for a Livable Climate

California Businesses for a Livable Climate

California Democratic Party Environmental Caucus

California Environmental Justice Alliance

California River Watch

California Safe Schools

Call to Action Colorado

Cape Downwinders

Carrie Dickerson Foundation

CatholicNetwork US

Catskill Mountainkeeper

Cedar Lane Unitarian Universalist Church Environmental Justice Ministry

Center for Biological Diversity

Center for Climate Integrity

Center for Coalfield Justice

Center for Environmental Health

Center for Environmentally Recycled Building Alternatives

Center for International Environmental Law

Center on Race, Poverty & the Environment

CEO Pipe Organs

Change the Chamber

Chicago Area Peace Action

Choctawhatchee Riverkeeper

Church Women United in New York State

Citizen Power

Citizens Action Coalition

Citizens Awareness Network

Ciudadanos Del Karso

Clean Air Action Network of Glens Falls

Clean Air Now

Clean Energy Action

Clean Energy Now Texas

Climate Action Now Western Mass

Climate Action Rhode Island / 350 Rhode Island

Climate Hawks Vote

Climate Justice Alliance

Climate Reality Project New Orleans

Coal River Mountain Watch

Coalition Against Death Alley

Coalition Against Pilgrim Pipeline New Jersey

Coalition for Outreach, Policy, Education

Colorado Businesses for a Livable Climate

Colorado Small Business Coalition

Columbus Community Bill of Rights

Comite Pro Uno

Common Ground Community Trust

Community Action Works

Community Church of New York

Concerned Citizens for Nuclear Safety

Concerned Citizens of Saint John

Concerned Health Professionals of New York

Concerned Ohio River Residents

Conejo Climate Coalition

Congregation of Sisters of Saint Agnes

Conservation Congress

Conservation Council for Hawaii

Cool Effect

Cooperative Energy Futures

Corporate Accountability

Cottonwood Environmental Law Center

Council on Intelligent Energy & Conservation Policy

Courage California

Damascus Citizens for Sustainability

DC Environmental Network

Deep Green Resistance New York

Deep South Center for Environmental Justice

Democratic Environmental Caucus of St. Bernard Parish

Descendants Project

Detroit Hamtramck Coalition for Advancing Healthy Environments

Dis Organization for Solar Power

Dogwood Alliance

Don't Gas the Meadowlands Coalition

Don't Waste Arizona

Don't Waste Michigan

Drawdown Bay Area

Dryden Resource Awareness Coalition

Earth Action

Earth Care

Earth Day Initiative

Earth Day Network

Earthworks

EcoEquity

Education, Economics, Environmental, Climate & Health Organization

Electric Auto Association of Central Coast California

Elgin Green Groups 350

Empower Our Future

Endangered Species Coalition

Environmental Communion New Jersey Association United Church of Christ

Environmental Protection Information Center

Environmental Transformation Movement of Flint

Environmental Working Group

Escambia County Democratic Environmental Caucus of Florida

Extinction Rebellion New Orleans

Extinction Rebellion San Francisco Bay Area

Fairmont Peace Group

Family Farm Defenders

Fenceline Watch

First Presbyterian Church of Brooklyn

First Unitarian Universalist Church of New Orleans

Five Calls Civic Action

Florida Student Power Network

Food & Water Watch

Food Shift

Forest Unlimited

Fossil Free California

Fossil Fuel Divest Harvard

Fox Valley Citizens for Peace & Justice

FrackBusters New York

FracTracker Alliance

Franciscan Action Network

FreshWater Accountability Project

Fridays for Future USA

Friends of Buckingham

Friends of the Earth U.S.

Fuerza Mundial

Genesis Farm

Global Justice Ecology Project

Global Witness

Golden Ponds Farm

Grassroots Environmental Education

Grassroots Global Justice Alliance

Great Egg Harbor Watershed Association

Great Old Broads for Wilderness

Great Plains Action Society

Greater Grand Rapids NAACP

Greater New Orleans Housing Alliance

Greater New Orleans Interfaith Climate Coalition

Green Education & Legal Fund

Green New Deal Virginia

Green Newton

Green Retirement

Green State Solutions

Greenaction for Health and Environmental Justice

GreenARMY

GreenLatinos

Greenpeace USA

GreenRoots

Greenvest

Gulf Coast Center for Law & Policy

Haiti Cholera Research Funding Foundation USA

Harambee House

Harvard Solar Gardens

Healthy Gulf

Heirs To Our Oceans

Homewise Realty

Hudson River Sloop Clearwater

Idle No More SoCal

In the Shadow of the Wolf

Indian Point Safe Energy Coalition

Indigenous Environmental Network

Indivisible CA-43

Indivisible Pittsfield

Inland Ocean Coalition

INOCHI / Women for Safe Energy

Institute for Agriculture and Trade Policy

Institute for Policy Studies Climate Policy Program

Interfaith Council for Peace & Justice

International Indigenous Youth Council Los Angeles

Iowa Citizens for Community Improvement

Ironbound Community Corporation

John Muir Project

Justice & Beyond

Klamath Forest Alliance

KyotoUSA

LaPlaca & Associates

Living Rivers

Local Environmental Action Demanded Agency

Long Beach 350

Long Island Progressive Coalition

Longmeadow Pipeline Awareness Group

Los Padres ForestWatch

Louisiana Bucket Brigade

Louisiana League of Conscious Voters

Lower 9th Ward Neighborhood Watch

Lynn Canal Conservation

Manhattan Project for a Nuclear-Free World

Maryland Legislative Coalition

Mass Peace Action

Massachusetts Forest Watch

Maternal & Child Health Access

Metro New York Catholic Climate Movement

Michigan Alliance for Justice in Climate

Michigan Environmental Justice Coalition

Michigan Interfaith Power & Light

Mid-Missouri Peaceworks

Milwaukee Riverkeeper

Mission Blue

Moral ReSources

Mothers Out Front

Mothers Out Front Tompkins

Movement Rights

MoveOn.org Hoboken

Nassau Hiking & Outdoor Club

Nature Rhythms

Network in Solidarity with the People of Guatemala

Nevada Nuclear Waste Task Force

New Energy Economy

New Jersey State Industrial Union Council

New Mexico Environmental Law Center

New York / New Jersey Environmental Watch

New York Climate Action Group

New York Lawyers for the Public Interest

Ní Btháska Stand Collective

Nobody Leaves Mid-Hudson

North American Water Office

North Bronx Racial Justice

North Carolina Council of Churches

North Carolina Interfaith Power & Light

North Country Earth Action

North Range Concerned Citizens

Northern Michigan Environmental Action Council

Northridge Indivisible

No Waste Louisiana

Nuclear Age Peace Foundation

Nuclear Information & Resource Service

Nuclear Watch South

NY-16 Indivisible

NYC Environmental Justice Alliance

Occupy Bergen County

Ohio Valley Environmental Coalition

Oil & Gas Action Network

On Behalf of Planet Earth

Organized Uplifting Resources & Strategies

Our Climate Education Fund

Our Place in the World: A Journal of Ecosocialism

Our Revolution Minnesota

Our Santa Fe River

Partnership for Policy Integrity

Pax Christi USA New Orleans

Peace Action Wisconsin

Peak Plastic Foundation

Peninsula Interfaith Climate Action

People Over Petro Coalition

People's Solar Energy Fund

People's Party

Peoples Climate Movement New York

Physicians for Social Responsibility Arizona

Physicians for Social Responsibility Iowa

Physicians for Social Responsibility Pennsylvania

Pipe Line Awareness Network for the Northeast

Plastic Free Delaware

Plastic Pollution Coalition

PlasticFreeRestaurants.org

Plymouth Friends for Clean Water

Post Carbon Institute

Powder River Basin Resource Council

Power Past Fracked Gas

Power Shift Network

Presentation Sisters

Preserve Montgomery County Virginia

Progressive Democrats of America

Proposition One Campaign

Public Citizen

Public Goods Institute

Publish What You Pay United States

Pueblo Action Alliance

Rachel Carson Council

Rainforest Action Network

Rapid Shift Network

RedTailed Hawk Collective

Redwood Justice Fund/ Prison Radio

Renewable Energy Long Island

Resistance Action Tuesdays & Thursdays Pack

Resource Renewal Institute

RESTORE: The North Woods

Rio Grande Valley Great Old Broads for Wilderness

RISE St. James

River Guardian Foundation

River Valley Organizing

Riverdale Jewish Earth Alliance

RootsAction

Safe Energy Rights Group

San Luis Obispo Mothers for Peace

Sane Energy Project

Sanford-Oquaga Area Concerned Citizens

Santa Barbara Standing Rock Coalition

Santa Cruz Climate Action Network

Save Our Illinois Land

Save RGV from LNG

Save the Frogs!

Science & Environmental Health Network

Sequoia ForestKeeper

Seven Circles Foundation

Shenandoah Energy Services

Sierra Club Delta Chapter

Sisters of Charity of Nazareth Congregational Leadership

Sisters of Charity of Nazareth Western Province Leadership

Sisters of Charity of New York

Sisters of Saint Dominic of Blauvelt

Snake River Alliance

Socially Responsible Agriculture Project

Society of Native Nations

Solidarity Info Service

Sonoma County Climate Activist Network

South Shore Audubon Society

Southeast Faith Leaders Network

SouthWings

Spirit of the Sun

Spottswoode Winery

Springfield Climate Justice Coalition

Stop Fracking Long Beach

Stop SPOT & Texas Gulflink: Save Our Gulf Coast

Stop the Algonquin Pipeline Expansion

Sullivan Alliance for Sustainable Development

Sunflower Alliance

Sunrise Knoxville

Sunrise Movement Baltimore

Sunrise Movement New Orleans

Sustainable Belmont

Sustainable Medina County

Syracuse Cultural Workers

Texas Campaign for the Environment

Texas Environmental Justice Advocacy Services

Texas Grassroots Alliance

The Borneo Project

The Climate Center

The Climate Mobilization

The Forest Foundation

The Freedom BLOC

The Future Left

The Green House Connection Center

The Last Beach Cleanup

The Last Plastic Straw

The Lilies Project

The River Project

The Wei

Three Mile Island Alert

Toledo Coalition for Safe Energy

Transition Sebastopol

Tucson Climate Action Network

Turtle Island Restoration Network

Unitarian Universalist Congregation of Binghamton Green Sanctuary

Unitarian Universalist Mass Action

Unitarian Universalists for a Just Economic Community

Unite North Metro Denver

United Church of Christ Environmental Justice Ministry

Utah Valley Earth Forum

Valley Watch

Verde

Veterans For Peace Climate Crisis & Militarism Project

Wall of Women

Wasatch Clean Air Coalition

Washington Physicians for Social Responsibility

Washtenaw350

Water and Air Team Charlevoix

Waterspirit

Wendell State Forest Alliance

West Dryden Residents Against Pipeline

Western Organization of Resource Councils

Western Rural + Plains States Project

Western Watersheds Project

White Rabbit Grove RDNA

Wild Nature Institute

WildEarth Guardians

Women Watch Afrika

Women's Earth and Climate Action Network

Working Families Joliet

Young Democrats of America Environmental Caucus

Youth United for Climate Crisis Action

Youth Vs. Apocalypse

Zero Hour

Canada

Alberta Liability Disclosure Project

Below 2°C

British Columbia Hydro Ratepayers Association

Canadian Association of Physicians for the Environment

Canadian Environmental Law Association

Canadian Health Association for Sustainability & Equity

Canadian Unitarians for Social Justice

Canadian Voice of Women for Peace

Canadians for Tax Fairness

Chemainus Climate Solutions

Climate Action Powell River

Climate Emergency Unit

Climate Justice Montreal

Climate Justice Ottawa

ClimateFast

Committee for Human Rights in Latin America

Community Climate Council

Comox Valley Council of Canadians

Council of Canadians / Le Conseil des Canadiens

Courage Montreal

Curr Dynasty Creative

Ecologos Water Docs

Environmental Defence Canada

ENvironnement JEUnesse

Environnement Vert Plus

Équiterre

Extinction Rebellion New Brunswick

For Our Grandchildren

For Our Kids North Shore British Columbia

For Our Kids Toronto

Fridays for Future Toronto

Friends of the Earth Canada

Georgia Strait Alliance

Glasswaters Foundation

Global Peace Alliance BC Society

Grand(m)others Act to Save the Planet

Grandmothers Advocacy Network

Just Earth

Leadnow

MiningWatch Canada

My Sea to Sky

Nature Canada

Parents for Climate

People's Health Movement Canada

Réseau Québécois sur l'Intégration Continentale

Respecting Aboriginal Values & Environmental Needs

Seniors For Climate Action Now!

Shift: Action for Pension Wealth & Planet Health

Sierra Club Canada Foundation

Simcoe County Environmental Youth Alliance

Simcoe County Greenbelt Coalition

Sustainable Orillia Youth Council

TBL Communications

The Climate Reality Project Canada

Wilderness Committee

Wildsight

Women's Healthy Environments Network