

# URGENT ACTION FOR A HEALTHY CLIMATE

COP26: October 31-November 12, 2021

## Dear COP26 Delegates and Stakeholders,

We are an international network of scientists, engineers, physicists, biologists, and public policy experts active in the climate change arena. We are extremely concerned about the accelerating pace of climate disruption and are calling for your leadership at the COP26 in Glasgow and thereafter to urgently mobilize an expanded global response. Immediate action must be taken to prevent further catastrophic increases in temperature, weather extremes, sea level rise, and polar ice and permafrost melt that could be leading to runaway feedbacks, making future climate stabilization almost impossible to achieve. The reduced temperature difference between the poles and tropics created by polar temperature rising three times faster than the global mean has already resulted in a deadly disruption of jet stream behaviour. This has slowed weather patterns and caused increasingly extreme weather events throughout the world. We must collectively commit to restoring a healthy climate now.

The world needs broader international cooperation to protect humanity and to restore and regenerate our ecosystems. We ask you to undertake an expanded set of effective climate interventions including immediately launching an expedited, multi-disciplinary, and inclusive program to evaluate and deploy measures designed to regenerate polar ice and reduce extreme weather. All options must be on the table and evaluated for effectiveness, feasibility, equity, safety, timeframe, and the potential for unintended consequences. This program would be accompanied by rapidly scaling up efforts to prevent dangerous global heating and to reduce Greenhouse Gas (GHG) concentrations to levels at which civilization has historically developed and can flourish.

**We ask that COP26 adopt a resolution committing to develop a climate restoration plan no later than 2023 to limit global warming to well below 1° C. An effective and responsible plan will need to integrate three approaches:**

- 1. Cooling the planet, particularly the polar regions and the Himalayas,**
- 2. Reducing GHG emissions, including methane and other short-lived warming agents, and**
- 3. Removing legacy CO<sub>2</sub>, methane, and other GHGs from the atmosphere.**

The August 2021 IPCC 6th Assessment Report confirms the need for urgent global response. The previously under-estimated pace and impacts of human-caused climate change are producing rising temperatures, deadly heat waves, extreme precipitation events, spreading deserts, declining crop yields, decimated rainforests, raging wildfires, warming oceans, dying coral reefs, diminished biodiversity, and rising sea levels. Crucial regions of the cryosphere, including glaciers, sea ice, and permafrost, are melting and accelerating feedbacks. Every region of the world is affected.

Climate change impacts are exacerbating existing regional and global inequities. The communities and groups most vulnerable to climate change impacts are often least responsible for the problem and have limited capacity for mitigation, adaptation, and recovery. Food insecurity, land loss, extreme weather events, and intolerable temperatures are forcing mass migrations of people who have no alternative but to abandon their homelands.

As climate change threatens humanity and the biosphere, it exerts destabilizing forces on national security, economic sustainability, and financial and political systems throughout the world. The challenges are unprecedented in magnitude, urgency, complexity, and risk.

Although it is critical to reduce GHG emissions and remove CO<sub>2</sub> and methane as much and as soon as possible, GHG emissions reduction and removal alone will not rescue us from the climate emergency. Continued warming from legacy emissions and ocean heat, and the lead time required to replace infrastructure will mean the transition to climate stability will not be completed for at least several decades.

The three-pronged approach to limit global warming to well below 1°C -- direct cooling, GHG emissions reduction, and GHG removal -- will prevent catastrophic and irreversible damage to critical natural and human systems and return the Earth to an enduring state that can recreate a healthy, stable, biodiverse, and productive climate. This is the legacy we owe our children, our grandchildren, current and future generations, and all life on our planet.

We are counting on you. It would be our pleasure to confer with you, your colleagues, and your staff. Do not hesitate to contact us at [healthyplanetaction@gmail.com](mailto:healthyplanetaction@gmail.com) with any questions, comments, or requests for further information.

Further discussion and references for this letter are available [here](#).

Respectfully submitted on behalf of the signatories listed below,

### **SIGNATORIES**

*Organization affiliation listed for identification only.*

#### **Australia:**

John Macdonald  
Marine Permaculturist  
The Climate Foundation  
[www.climatefoundation.org](http://www.climatefoundation.org)

Graeme Taylor, PhD  
Author, "Evolution's Edge: The Coming Collapse and Transformation of Our World"  
Coordinator, BEST Futures  
<https://bestfutures.org/>

Robert Tulip, MA  
Director, [Iron Salt Aerosol Australia Pty Ltd](#)

Sue Vink, PhD  
Principal Research Fellow, Environment Centres  
Sustainable Minerals Institute  
The University of Queensland  
<https://smi.uq.edu.au/profile/2133/sue-vink>

Brian von Herzen, Ph.D.  
Executive Director, Climate Foundation,  
<http://www.climatefoundation.org/>

#### **France:**

Renaud de Richter, PhD  
Independent Researcher

#### **Germany:**

Franz Dietrich Oeste, Chemical Engineer  
Founder, of the ISA greenhouse gas depletion  
method gM-Ingenieurbüro  
<http://www.gm-ingenieurbuero.com/>

#### **India:**

Soumitra Das, PhD, President,  
[Healthy Climate Initiative](#)

Mr. Bhaskar V. Mallimadugula  
Director, Kadambari Consultants Pvt Ltd  
Hyderabad, India  
([linkedin.com/in/bhaskarmv/](https://www.linkedin.com/in/bhaskarmv/))

Rituraj Phukan (Assam, India), Founder  
Indigenous People's Climate Justice Forum  
National Coordinator for Biodiversity  
The Climate Reality Project India  
<https://www.climatereality.org.in/>

#### **Japan:**

Hiroshi Mizutani  
Ph. D. in Chemistry  
Senior Research Scientist  
Institute of Sociogeochemistry

**The Netherlands:**

Drs. Hans van Hilten, Programme Manager  
Energy Transition and Climate Adaptation  
Waddenfonds  
Board member, LECO (a local energy cooperation  
in the city of Groningen)

Prof. Dr. Ing. Lummina G. Horlings,  
Aletta Jacobs chair in Socio-Spatial Planning  
Faculty of Spatial Sciences  
University of Groningen

**Switzerland:**

Oswald Petersen  
AMR - Atmospheric Methane Removal AG  
[www.amr.earth](http://www.amr.earth)

Samuel Zak, MSc  
European Lead, Climate Foundation  
<https://www.linkedin.com/in/sam-z-501882150/>

**Turkey:**

Ahmet Ađır, Assistant Professor  
Hasan Ali Yücel Education Faculty  
Computer and Instructional Technology Education  
İstanbul University-Cerrahpaşa  
<https://avesis.istanbulc.edu.tr/agir>

Dr. Mustafa Aykut  
Chairman, Futurists Association, Turkey  
Author, 'What is left until 2040'

Cem Kirazođlu, PhD.  
An adult educator and critical pedagogist  
İstanbul Aydın University – Education Faculty  
[LinkedIn](#)

Fulya Sari, PhD. Candidate in Education Policy +  
Voice / Information Architect /  
Science in Public Places  
Bogazici University

**United Kingdom:**

Clive Elsworth, BSc, Scientific Consultant,  
Restore Our Climate, Methane Action, Co-  
Founder, [Citizens Climate Lobby UK](#)

Stuart Haszeldine OBE FRSE C.Geol  
Professor of Carbon Capture and Storage  
School of GeoSciences  
University of Edinburgh  
<https://www.research.ed.ac.uk/en/persons/stuart-haszeldine>

Mark Hibbert, CivEng  
Technical Director, [LiveEco CIC](#)

Daniel Kieve, MSc  
Planetary Restoration Action Group (PRAG)  
[Restore Our Climate](#) (ROC)

John Nissen, MA, Founder and Chair,  
Arctic Methane Emergency Group (AMEG)  
Planetary Restoration Action Group (PRAG)

Bru Pearce, Managing Director  
Envisionation Ltd  
[www.Envisionation.org](http://www.Envisionation.org)

Stephen Salter, Emeritus Professor of Engineering  
Design, School of Engineering  
University of Edinburgh  
<https://www.youtube.com/watch?v=ZBB6WtH-Ni8>

Peter Wadhams, ScD, [Prof. Emeritus](#)  
Dept of Applied Maths and Theoretical Physics  
Cambridge University

**United States:**

Andrew Cameron Bailey, CEO and Founder  
[Sacred Earth Enterprises](#)

Ron Baiman, PhD.  
Associate Professor of Economics  
Benedictine University  
Founder and leader  
[Chicago Political Economy Group](#)

Leslie Field, PhD.  
Founder and CTO  
[Arctic Ice Project](#)  
Stanford University, Adjunct Lecturer

Gene Fry, PhD.  
Northeast Utilities and Massachusetts Department  
of Public Utilities (ret.)  
[linkedin.com/in/gene-fry-a80a377](https://www.linkedin.com/in/gene-fry-a80a377)

Thomas J. F. Goreau, PhD.  
President, Global Coral Reef Alliance  
Chief Scientist, Blue Regeneration SL  
President, Biorock Technology Inc.  
Technical Advisor, Blue Guardians Programme  
SIDS DOCK  
[www.globalcoral.org](http://www.globalcoral.org)

Doug Grandt, BS, Industrial Engineering  
CalEPA–Air Resources Board (retired)  
Healthy Climate Alliance (HCA)  
Planetary Restoration Action Group (PRAG)

Wilson Hago, PhD., Founder  
[Hago Energetics, Inc.](#)

**United States (cont'd):**

Nadia Soraya Kock  
Carbon Management Consultant  
Point Arena, California

Ronal W. Larson, PhD.  
Board Member, United States Biochar Initiative  
<https://biochar-us.org/>  
Coordinator, "[biochar.io](https://biochar.io)" internet list

Michael C. MacCracken, PhD.  
Chief Scientist, Climate Change Programs  
[Climate Institute](https://climateinstitute.org)

Beyhan T. Maybach, PhD.  
Restoration Ecologist  
Great Ecology  
<https://greatecology.com/>

Aria McKenna, Founder  
[Global Cooling Productions](https://globalcoolingproductions.com)

David Mitchell, PhD.  
Associate Research Professor  
Desert Research Institute  
Division of Atmospheric Sciences  
<https://www.dri.edu/>

Suzanne Reed, MFS, Founder  
[The Collaboration Connection](https://thecollaborationconnection.com)  
<https://www.linkedin.com/in/suzanne-reed-095611120/>

Herb Simmens, MPAUP  
Author, 'A Climate Vocabulary of the Future'  
Founder, Planetphilia [herbsimmens.com](https://herbsimmens.com)

Barbara J. Sneath PhD.  
Deputy Director  
The MEER:ReflEction Framework  
[meerreflection.com](https://meerreflection.com)

Ron Swenson, President  
The International Institute of Sustainable  
Transportation  
[www.inist.org](https://www.inist.org)

Ye Tao, PhD.  
Director and Founder  
The MEER ReflEction Framework  
[meerreflection.com](https://meerreflection.com)

Wilvan I. Van Campen  
Architect, AIA