The Consortium’s defining word for 2023 was collaboration. We started a new initiative with the National Association of Community Health Centers to help ensure Federally Qualified Community Health Centers (FQHCs) will be sites of climate resilience in the face of worsening climate disasters. We created a new memorandum of understanding to work with Health Care Without Harm on leveraging our state network to achieve national goals on climate-smart health care. We joined coalition efforts led by the American Lung Association and Climate Action Campaign to gather thousands of public comments from health professionals in favor of strong rules from the Environmental Protection Agency to curb fossil fuel pollution. We've created a partnership with MedPage today to create a new, regular, and ongoing column on climate and health to educate its readership on important climate actions we can take. And finally, our Annual Meeting in 2024 will take collaboration to a whole new level: we’ve invited in 12 major climate and health organizations to jointly plan this meeting as we seek to build a health coalition that will empower our movement to make a difference during a critical year for civic engagement.

To improve ongoing member and network collaboration, we took on the task of restructuring our Steering Committee. To allow for streamlined contributions and guidance from our member societies (we are now up to 51 members!) we created an executive committee and four subcommittees. Our new structure also brings in our state clinician network, who have often been at the forefront of climate, health, and equity policy on local and state levels. Taken together, our new executive, subcommittee and state network structure will allow us to better leverage our capacity to deliver important projects and programs at speed and scale.

The Consortium also adopted a new membership model this year to invite more advocates in and help ensure our financial sustainability for the work that lays ahead.

We cannot overstate the importance of 2024 for climate action. Our voice has been credited with being an important factor in driving significant gains in the transition toward renewables and away from fossil fuels. Our message – that fossil fuels are the common enemy of our health and our climate – is resonating. The disasters that occurred in Lahaina, Canada, and Phoenix, to name a few, reminded us that the crisis is unfolding rapidly and we don’t have a moment to lose. But if we’re going to accelerate the pace of progress, we'll need to win new battles, including protecting regulations to reign in fossil fuel pollution and ensuring full funding for the Inflation Reduction Act.

Working together, we will make sure health professionals’ voices are heard loud and clear in support of a rapid transition toward a healthier and more equitable future. Let's make 2024 the year we turn a 6 foot wave of climate action into a 50 foot Mavericks for change. Thank you for all that you do!

Lisa Patel, MD, MESC, FAAP
Executive Director
Annual Report 2023

**Mission/Strategic Priorities**

**Our vision**
A world in which people and communities are empowered to thrive, now and for future generations, through equitable climate action.

**Our mission**
The Consortium mobilizes health professionals to address climate change as a health and equity crisis.

**Our strategic priorities**

1. **Grow and diversify the climate movement**
   The Consortium started in 2017 with 6 medical societies and has rapidly expanded to 51 which now represents over 700,000 physicians around the country. We started with two state clinician groups and are now a powerful Climate and Health State Network of 25 state groups who organize at the local and state level to engage their communities and decision-makers on climate solutions. We will begin our 4th cohort of the Climate, Health, and Equity Fellowship (CHEF) for doctors of color in 2024 and will launch a new full time fellowship in collaboration with National Oceanographic and Atmospheric Administration (NOAA).

2. **Foster collective action**
   We work to ensure that health professionals’ voices are heard when and where climate solutions are debated and decisions are made by providing year round peer groups, mentorship, and training. With our diverse and large network, we are able to convene experts on needs such as meeting with decision-makers for key regulatory decisions, formulating policy recommendations, and developing educational materials on climate, health, and equity.

3. **Ensure climate policy is grounded in health and equity**
   Research consistently shows that the health message is the most resonant to catalyze action. We craft talking points, recommendations, and training opportunities that ground our policy recommendations on climate change in health and equity.

**Revenue/Expenses:** $1,299,171.00 $966,633.22
In 2023, we hosted our first hybrid Annual Meeting, which was a huge success. It featured keynote speeches by John Podesta, Senior Advisor to the President for Clean Energy Innovation and Implementation and Dr. Jalonne White-Newsome, Senior Director for Environmental Justice for the White House Council on Environmental Quality. We convened 120 health professionals in-person and 140 participants virtually. To close out the meeting we brought 86 health professionals to Capitol Hill for 85 Congressional meetings representing an impressive 26 states. Health professionals asked their congressional members to support strong rules for soot pollution.

Finally, our Executive Director participated in a press event with Senator Tom Carper to highlight the importance of strong rules from the EPA to curb pollution from the burning of fossil fuels.
We leveraged our state clinician network in conjunction with Healthcare Without Harm. By mobilizing more health professionals, we helped increase sign-on to the climate-smart health sector pledge by the Department of Health and Human Services.

We provided health and evidence-based guidance to our network, supporting advocates in submitting comments to the Environmental Protection Agency on reigning in fossil fuel pollution. In all, we mobilized thousands of written comments throughout the year to weigh in on important rule-making.

We collaborated with the National Association of Community Health Centers to improve community resilience for their patient populations, of which 90% have limited income, 20% are uninsured, and 65% are people of color or ethnic minorities. New patient-facing materials and an advocacy toolkit for health professionals will help accelerate change.

We crafted policy recommendations for the Farm Bill and had 40 climate and health organizations sign on. Our policy recommendations were also published in the New England Journal of Medicine.
The Climate and Health Equity Fellowship is a one-year program that trains health professionals to work in climate change and health equity, develop climate adaptation plans, and advocate for climate change policies. The Climate and Health Equity Fellowship will be commencing its 4th cohort of fellows next year. We are also pleased to announce the launch of the Policy Experience in Equity and Climate Health fellowship in 2024.

Our impact

We’ve trained over 30 doctors of color to become leaders in climate, health, and equity. Our graduates have gone on to assume leadership positions within their medical societies and the state clinician network and continue to provide expertise through research, media, and education on climate, health, and equity.

The Policy Experience in Equity and Climate Health fellowship is a full time program that trains health professionals to work in climate change, health equity, policy, and advocacy. Fellows are placed with a federal agency, develop community initiatives, and learn about the intersection of climate change and health equity. They also learn how to develop climate change policies that address health equity, and how to advocate for those policies. Our first placement is with NOAA. Both fellowships are designed to train a new generation of leaders who are committed to addressing the health impacts of climate change.

We have also launched the CHEF Alumni Engagement Network (CAEN). The CAEN network represents more than thirty diverse physician voices in climate, health, and health equity. The members of this vibrant network are involved in advocacy efforts, education, networking, and speaking activities nationally and internationally. We’re proud of our 2023 graduates and excited to continue growing this network!
Our CHEF Fellows

Dr. Alfred Glover | Podiatry | Los Angeles, CA
Inspiring the next generation of climate justice warriors by creating, teaching, and mentoring a student-led organization of Climate Justice Health warriors at CRDU Schools.

Dr. Brianna Clark | Family Practice | Kingwood, TX
Evaluated the effect of heat on pregnancy and lactation – A study on the response of milk production in relation to extreme weather, specifically extreme heat in humans.

Dr. Cheryl Holder | Internal Medicine | Pembroke Pine, FL
Developed a clinician’s guide to climate change and health with patient brochures, social media sites for climate change, health and equity information (list of sites, apps, etc.).

Dr. Denise Powell | Pediatrics | Bay St. Louis, MS
Developed and administered a population survey to ascertain, knowledge base, needs, resources and solutions in climate change and health equity of physicians for three regions of Mississippi.

Dr. Dr. Julian Watkins | Internal Medicine | New York City, NY
Developed a scalable blueprint for Community Climate Health Equity Resilience Programs at local health departments.

Dr. Marcos Moreno | Psychiatry | New Haven, CT
Researched and authored a publication discussing modern-day impacts of climate change: Navigating Climate Change Impact in Native American Communities.

Dr. Marcus Kawika Iwane | Internal Medicine | Kapolei, HI
Mauli Ola – Ancestral Knowledge and the Power of Healing by developing a guide for healthcare organizations to engage the community by incorporating culturally grounded programs and community partnerships using Indigenous knowledge.

Dr. George Crawford | Surgery | Anniston, AL
Designed a how-to guide for the electrification of school buses for climate and healthcare professionals.

Dr. Anna Lizama Clark | Obstetrics and Gynecology | Orlando, FL
Created a website with information concerning the effects of climate change on pregnancy and women’s health, and ways to mitigate problems and promote optimal health.

Dr. Earl Stewart | Internal Medicine | Smyrna, GA
Developed an electronic health record toolkit with guides on climate change and health that improve patient and clinician knowledge and use.

Dr. Esmeralda Morales | Pediatric Pulmonary Medicine | Palo Alto, CA
Established a Climate Change Commission within the National Hispanic Medical Association to develop a process and framework for policy and advocacy of climate and health equity issues within the Association.

Dr. Valeria “Dee” Hairston | Podiatry | Germantown, WI
Developed a framework for a statewide Food RX program for FQHCs to provide greater access to healthy food by expanding a local program.

Dr. Earl Stewart | Internal Medicine | Smyrna, GA
Developed an electronic health record toolkit with guides on climate change and health that improve patient and clinician knowledge and use.
Communications

In 2023, the Consortium significantly expanded our reach and digital communication presence to meet the needs of a growing movement and to fortify our network’s standing as an influential voice for climate and health.

At the beginning of the year, we initiated the process of redesigning our website and refreshing our brand identity. We sought to enhance user experience, make our vital resources more accessible, and foster a more engaging and impactful platform for our community. The newly-designed website, created in partnership with Huckleberry Branding, went live in December.

Alongside our communications partner, Burness, we led a six-part training series this summer to help our advocates sharpen their strategic communications skills and public voice. Out of this training emerged a cohort of diverse, knowledgeable Climate Communications Champions around the country ready to engage with the media, the public, and policymakers to convey the importance of addressing climate change with equitable, health-focused solutions from their localized perspective on the ground.

We also launched a new collaboration with MedPage Today in December to amplify diverse health voices. “Climate Checkup” is a monthly column that features fresh perspectives on climate and health from Consortium experts. The inaugural op-ed, written by Executive Director Dr. Lisa Patel, explored the role health professionals should play in holding the oil and gas industry accountable.

Leaders from the Consortium are regularly asked to provide their expertise for events such as the New England Journal webinar series of fossil fuel pollution, the Lancet Countdown, and New York Climate Week pictured above.
Our Impact:

• In 2023, we launched a 6 course media training that resulted in 50 climate communications champions throughout the country who can serve as local experts on climate and health.

• We have sent over 7,000 communications to lawmakers and participated in 784 meetings with members of the US Congress and their staff.

• Our media reach ranges from the local to national with over 2 million social media impressions, 200 op-eds placed, and 325 media mentions and interviews including in Washington Post, The Hill, Today Show, CNN, and NPR.
The Climate and Health State Network (CHSN) is made up of 25 state-level organizations working to organize, train, and mobilize health professionals around the health impacts of climate change and the health benefits of equitable climate action. As the climate and health movement grows across the country, the Climate and Health State Network has been a significant mobilizing force. In 2023, our state affiliates expanded critical education programming, deepened their organizing capacity, and ultimately leveraged their trusted voices for major legislative and regulatory wins in renewable energy, clean transportation, and environmental justice. The Network itself continued growing this year with Connecticut, Nevada, and New Mexico launching new groups with the support of Consortium staff and peer mentors in the Network.

**Our Impact**

This was a landmark year for the Network in terms of cross-state collaboration and collective strategy and power building. In addition to creating a peer-learning structure for sharing best practices and discussing challenges, the Network launched two different working groups: one with a focus on climate-smart healthcare, and the other on fossil fuel infrastructure. The working groups came together to coordinate advocacy efforts; the collaboration has resulted in plans for campaigns poised to supercharge both state and national climate and health advocacy in 2024.

New Mexico Health Professionals for Climate Action (NMHPCA) launched in January of 2023 with a group of six diverse, passionate and dedicated health professionals committed to bringing the health voice to strengthen the climate movement. During their first year, NMHPCA grew to a membership of 100 clinical and public health professionals and students. The group co-led a policy initiative to establish a state Climate and Health Program and a Public Health and Climate Resilience Fund for local communities, advocated for a state occupational heat standard for all workers, and played a key role in testifying in favor of the Advanced Clean Cars and Trucks rules that were adopted in November.

Florida Clinicians for Climate Action (FCCA) partnered with Miami Dade County to provide climate change and heat prevention education to health care providers and patients, with a focus on federally qualified health centers and safety net hospitals. This included a four hour climate and health certificate training program for students and professionals and a nine-part CME webinar series on heat and heat illness, accessible to all Florida clinicians. FCCA also supported the development of a climate and health community practicum for medical students. The group continued advocacy efforts around electric vehicles, heat standards, sugarcane burning, and leveraging federal funding opportunities for climate and health equity in Florida.

Michigan Clinicians for Climate Action (MiCCA) worked with a broad coalition of environmental, justice, and energy organizations within the state to support the passage of a historic package of clean energy legislation, including a 100% electricity standard by 2040. In the fall, MiCCA launched a campaign to support the development of clinician-led advocacy groups within various hospital systems working to decarbonize and improve resilience with input from their local communities. MiCCA also supported advocacy around the Enbridge Line 5, the HHS Health Sector Climate pledge, and the Farm Bill.
New Hampshire Healthcare Workers for Climate Action (NHHWCA) worked to draft legislation requiring the New Hampshire Department of Health and Human Services to focus on monitoring and responding to climate impacts on health. Since the group launched at the end of 2021, they have conducted 85 Speakers Bureau presentations given to a variety of audiences totaling over 2,000 attendees. NHHWCA also worked to embed climate and health curriculum in national nursing education standards, and presented on climate and health to various nursing schools across the state.

California’s Climate Health Now (CHN) worked in coalition to pass a bill for all new school buses purchased or leased in California to be zero-emission by 2035, coordinating 17 meetings with state legislators over 8 weeks with 56 CHN members participating. CHN also launched their Healthcare Sustainability Fellowship, which will provide intensive coaching for up to 7 teams of health professionals across California to plan and carry out specific projects related to healthcare sustainability, including improving energy efficiency, sustainable food procurement, and reducing waste.
Advisory Council

Howie Frumkin
Chair of the Advisory Council, Emeritus Professor, Environmental and Occupational Health Sciences, University of Washington School of Public Health

Kari Nadeau
Co-Chair of the Advisory Council, Chair of the Department of Environmental Health at Harvard School of Public Health and John Rock Professor of Climate and Population Studies

Alice Chen
Primary Care Physician at Mary’s Center, Co-Chair of Healthcare Without Harm’s Board of Directors, former Professor at UCLA health

Bill Novelli
Professor, McDonough School of Business, Georgetown University

Doris Browne
118th President of the National Medical Association, President/CEO of Browne and Associates

Ed Maibach
Director, Center for Climate Change Communication

Gaurab Basu
Director of Education and Policy at the Center for Climate, Health, and the Global Environment (Harvard Chan C-CHANGE) at Harvard T.H. Chan School of Public Health

Jonathan Patz
Professor and Director, Global Health Institute, University of Wisconsin

Katie Huffling
Executive Director, the Alliance of Nurses for Healthy Environments

Michael Coburn
Executive Vice President and Chief Operating Officer, Research, America

Mona Safarty
Past Executive Director, Medical Society Consortium on Climate and Health

Reed Tuckson
Managing Director, Tuckson Health Connections, LLC

Steve Schroeder
Distinguished Professor, Department of Medicine; Director, Smoking Cessation Leadership Center, UCSF; Distinguished Professorship in Health and Health Care, UCSF
Executive Committee

Marc Futernick
Chair, American College of Emergency Physicians

Caitlin Rublee
Co-Chair, Society for Academic Emergency Medicine

Bethany Carlos
American Academy of Pediatrics

Cheryl Holder
Florida Clinicians for Climate Action

Ilse Levin
American Medical Association

Neelu Tummala
Virginia Clinicians for Climate Action

Robert Byron
Montana Health Professionals for A Healthy Climate

Robert Feder
American Psychiatric Association

Robert McClean
Immediate Past Chair, American College of Physicians

Ruben Alvero
Society for Reproductive Endocrinology and Infertility

Savita Potarazu
Medical Students for a Sustainable Future
## Steering Committee

<table>
<thead>
<tr>
<th>Organization</th>
<th>Representative(s):</th>
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<tbody>
<tr>
<td>Academic Pediatric Association (APA)</td>
<td>Sandy Jee</td>
</tr>
<tr>
<td>American Academy of Allergy Asthma &amp; Immunology (AAAAI)</td>
<td>Stuart Abramson</td>
</tr>
<tr>
<td>American Academy of Child and Adolescent Psychiatry (AACAP)</td>
<td>Elizabeth Pinsky</td>
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<tr>
<td>American Academy of Dermatology (AAD)</td>
<td>Misha Rosenbach, Mary Maloney</td>
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<tr>
<td>American Academy of Family Physicians (AAFP)</td>
<td>Ryan Lester</td>
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<tr>
<td>American Academy of Ophthalmology (AAO)</td>
<td>Barbara Erny, David Chang</td>
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<tr>
<td>American Academy of Pediatrics (AAP)</td>
<td>Bethany Carlos</td>
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<tr>
<td>American Academy of Physical Medicine and Rehabilitation (AAPM&amp;R)</td>
<td>Justin Bishop</td>
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<tr>
<td>American Association for Community Psychiatry (AACP)</td>
<td>Gary Belkin</td>
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<tr>
<td>American College of Chest Physicians (CHEST)</td>
<td>Stephanie Maximous</td>
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<tr>
<td>American College of Emergency Physicians (ACEP)</td>
<td>Marc Futernick</td>
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<tr>
<td>American College of Emergency Physicians (CalACEP), California</td>
<td>Marc Futernick</td>
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<tr>
<td>American College of Lifestyle Medicine (ACLM)</td>
<td>Amanda McKinney, Kathy Pollard, Neha Pathak,</td>
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<tr>
<td>American College of Medical Toxicology (ACMT)</td>
<td>Fred Henretig</td>
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<tr>
<td>American College of Obstetricians and Gynecologists (ACOG)</td>
<td>Nate DeNicola</td>
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<tr>
<td>American College of Osteopathic Internists (ACOI)</td>
<td>Samuel Snyder</td>
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<tr>
<td>American College of Physicians (ACP)</td>
<td>Matthew Hollon</td>
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<tr>
<td>American College of Preventive Medicine (ACPM)</td>
<td>Katrina Rhodes</td>
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<tr>
<td>American College of Radiology (ACR)</td>
<td>Beth Zigmund, Julia Schoen</td>
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<td>Organization</td>
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<tr>
<td>American Geriatrics Society (AGS)</td>
<td>Diane Chau</td>
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<tr>
<td>American Academy of Integrative Health Medicine (AIHM)</td>
<td>Mimi Guarneri, Tabatha Parker</td>
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<tr>
<td>American Medical Association (AMA)</td>
<td>Ilse Levin</td>
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<tr>
<td>American Medical Student Association (AMSA)</td>
<td>Jasmine Hughes</td>
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<td>American Medical Women's Association (AMWA)</td>
<td>Bonnie Hamilton</td>
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<td>American Podiatric Medical Association (APMA)</td>
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<tr>
<td>American Psychiatric Association (APA)</td>
<td>Bob Feder</td>
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<tr>
<td>American Society for Radiation Oncology (ASTRO)</td>
<td>Katie Lichter</td>
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<td>American Society for Reproductive Medicine (ASRM)</td>
<td>Ruben Alvero</td>
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<tr>
<td>American Society of Cataract &amp; Refractive Surgery (ASCRS)</td>
<td>Barbara Erny, David Chang</td>
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<td>American Society of Clinical Oncology (ASCO)</td>
<td>Jasmine Kamboj, Eric Bernicker</td>
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<tr>
<td>American Society of Nephrology (ASN)</td>
<td>Ankur Shah</td>
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<tr>
<td>American Society of Pediatric Neurosurgeons (ASPN)</td>
<td>Ann-Christine Duhaime</td>
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<tr>
<td>American Telemedicine Association (ATA)</td>
<td>Peter Yellowlees</td>
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<tr>
<td>Association of Academic Physiatrists (AAP)</td>
<td>Anita Lowe Taylor, Marcalee Alexander</td>
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<tr>
<td>College of Urgent Care Medicine (COUCM)</td>
<td>Roger Hicks</td>
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<tr>
<td>Endocrine Society (ES)</td>
<td>Daniel Oppenheimer</td>
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<td>Infectious Diseases Society of America (IDSA)</td>
<td>Regina LaRoque</td>
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<tr>
<td>Maine Medical Association (MMA)</td>
<td>Daniel Oppenheimer</td>
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<tr>
<td>Medical Dermatology Society (MDS)</td>
<td>Misha Rosenbach</td>
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<td>Medical Society of Delaware (MSD)</td>
<td>David Donohue, Mark Thompson, Michelle Seymour, Patt Panzer</td>
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<tr>
<td>Medical Students for a Sustainable Future (MS4SF)</td>
<td>Savita Potarazu</td>
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<tr>
<td>National Hispanic Medical Association (NHMA)</td>
<td>Elena Rios</td>
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<td>Association</td>
<td>Representative</td>
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<tr>
<td>National Medical Association (NMA)</td>
<td>Winston Price</td>
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<td>Nevada State Medical Association (NSMA)</td>
<td>Andy Pasternak</td>
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<tr>
<td>Society for Academic Emergency Medicine (SAEM)</td>
<td>Caitlin Rublee, Hanna Linstadt</td>
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<td>Society of Behavioral Medicine (SBM)</td>
<td>Michael Difenbach</td>
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<tr>
<td>Society for Disaster Medicine and Public Health (SDMPH)</td>
<td>James James</td>
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<tr>
<td>Society for Pediatric Dermatology (SPD)</td>
<td>Sarah Coates</td>
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<tr>
<td>Society of General Internal Medicine (SGIM)</td>
<td>Bill Weppner</td>
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<tr>
<td>Society of Gynecologic Oncology (SGO)</td>
<td>No Representative</td>
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<tr>
<td>Society for Reproductive Endocrinology and Infertility (SREI)</td>
<td>Ruben Alvero</td>
</tr>
<tr>
<td>Wilderness Medical Society (WMS)</td>
<td>Lynn Yonge</td>
</tr>
</tbody>
</table>
Subcommittees

Communications
- Neelu Tummala, Virginia Clinicians for Climate Action
- Lynn Yonge, Wilderness Medical Society
- Beth Zigmund, American College of Radiology
- Roger Hicks, College of Urgent Care Medicine
- Lori Byron, Montana Health Professionals for a Healthy Climate
- Neha Pathak, American College of Lifestyle Medicine
- Anita Lowe Taylor, Association of Academic Physiatrists

DEIA
- Amanda Millstein, Climate Health Now
- Bethany Carlos, American Academy of Pediatrics
- Katie Lichter, American Society for Radiation Oncology
- Yvonne Collins, Illinois Clinicians for Climate Action, Climate Health Equity Fellow
- Gerri Cannon-Smith, Mississippi Health Professionals for Climate and Health Equity
- Doris Browne, Browne and Associates
- Steve Schroeder, Department of Medicine, UCSF
- Reed Tuckson, Tuckson Health Connections, LLC
- Cheryl Holder, Florida Clinicians for Climate Action
- Andrew Lewandowski, Group Health Cooperative
- Caitlin Rublee, Society for Academic Emergency Medicine
- Katrina Rhodes, American College of Preventive Medicine
Subcommittees

Education
- Ruben Alvero, American Society for Reproductive Medicine, Society for Reproductive Endocrinology and Infertility
- Stephanie Maximous, American College of Chest Physicians
- Savita Potarazu, Medical Students for a Sustainable Future
- Sandy Jee, Academic Pediatric Association
- Bill Weppner, Society of General Internal Medicine
- Ankur Shah, American Society of Nephrology
- Fred Henretig, American College of Medical Toxicology
- Barbara Erny, American Society of Cataract and Refractive Surgery

Policy and Advocacy
- Daniel Oppenheim, Endocrine Society, Maine Medical Association
- Lisa Del Buono, Michigan Clinicians for Climate Action
- Ilse Levin, American Medical Association
- Rob Byron, Montana Health Professionals for a Healthy Climate
- Margie Chen, Climate Health Now
- Regina LaRocque, Infectious Disease Society of America
- Lindsay Bullock, Society of Behavioral Medicine
- Elizabeth Pinsky, American Academy of Child and Adolescent Psychology
- Holly Rosencranz, Illinois Clinicians for Climate Action
- Megan Kemp, Healthy Air and Water Colorado
- Gary Belkin, American Association for Community Psychiatry
- Larry Junck, Michigan Clinicians for Climate Action
- Regina de Leon Gomez, Illinois Clinicians for Climate Action
- Tina Duhaime, American Society of Pediatric Neurosurgeons
- Abby Davids, Idaho Clinicians for Climate and Health
States/Societies/Affiliates

State Groups:

- Arizona Health Professionals for Climate Action
- Climate Health Now (California)
- Healthy Air and Water Colorado
- Connecticut Health Professionals for Climate Action
- Florida Clinicians for Climate Action
- Georgia Clinicians for Climate Action
- Idaho Clinicians for Climate Action
- Illinois Clinicians for Climate Action
- Michigan Clinicians for Climate Action
- Montana Health Professionals for a Healthy Climate
- Minnesota Health Professionals for a Healthy Climate
- Mississippi Health Professionals for Climate and Health Equity
- New Hampshire Healthcare Workers for Climate Action
- New Mexico Health Professionals for Climate Action
- Clinicians for Climate Action New Jersey
- Nevada Clinicians for Climate Action
- New York Clinicians for Climate Action
- Carolina Advocates for Climate Health and Equity (North Carolina)
- Ohio Clinicians for Climate Action
- South Carolina Health Professionals for Climate Action
- Texas Clinicians for Climate Health
- Utah Physicians for a Healthy Environment
- Vermont Climate and Health Alliance
- Virginia Clinicians for Climate Action
- Healthy Climate Wisconsin
- American Council for an Energy-Efficient Economy (ACEEE)
- American Geophysical Union
- American Heart Association
- American Lung Association
- American Meteorological Society
- American Psychological Association (APA)
- American Public Health Association (APHA)
- Arkansas Medical Society
- Association for Humanistic Psychology
- Association of American Cancer Institutes
- Association of City+County Health Officials
- Association of Medical Device Reprocessors
- Asthma and Allergy Foundation of America
- California Medical Association
- Center for Environmental Health, MGH

Affiliates:

- African Heritage PA Caucus
- Allergy & Asthma Network
- Alliance of Nurses for Healthy Environments
- American Cancer Society
- Children's Environmental Health Network
- Citizens’ Climate Lobby – Climate and Health
- Climate and Health Institute, The George Washington University
- Climate for Health / ecoAmerica
- Climate Psychiatry Alliance
- Global Climate and Health Alliance
- Global Consortium on Climate and Health Education
- Health Care Without Harm
- Interfaith Public Health Network
- International Association for the Study of Lung Cancer
- International Society for Social Pediatrics and Child Health
- Islamic Medical Association of North America
- Maine Medical Association
- Massachusetts General Hospital Center for the Environment and Health
- Massachusetts Medical Society
- Medical Society of Northern Virginia (MSNVA)
- Medical Students for a Sustainable Future
- MGH Center for Environment and Health
- Michigan Academy of Family Physicians
- Michigan State Medical Society
- Mid-Atlantic Permanente Medical Group
- Moms Clean Air Force
- Mothers & Others for Clean Air
- Mound City Medical Forum (St. Louis)
- My Green Doctor
- National Association of Social Workers
- National Environmental Health Association
- Oregon Physicians for Social Responsibility
- OUCH (Oncologists...Climate and Health)
- Physicians for Policy Action
- Physicians for Social Responsibility
- Physicians, Scientists, and Engineers for Healthy Energy
- Radiologists for a Sustainable Future
- Rhode Island Medical Society
- Union of Concerned Scientists
- US Climate and Health Alliance
- Vermont Medical Society
- Washington Pediatricians for Climate Action
- Wisconsin Medical Society
- Yale Center on Climate Change and Health
Our work would not be possible without the generosity of our sponsors and donors and our home institution, George Mason University.

In addition to the major organizations above, we are grateful for the support provided by Gordon and Betty Moore Foundation, University of Colorado, University of Wisconsin, Mona Sarfaty and Jay P. Siegel, American College of Physicians, Clayton Baker Trust, American Public Health Association, ecoAmerica, Trust For Public Land, Health Care Without Harm, National Association of Social Workers, Research! America, Natural Resources Defense Council, Pediatric Associates of Alexandria Inc., MITRE Corporation, My Green Doctor Foundation, Yale Center on Climate and Health, and Natural Resources Defense Council.

We would also like to thank Mason's College of Humanities and Social Sciences, which supports our work with vital resources, including office space, utility costs, human resources, development, event, and salary support. Furthermore, we are endlessly grateful for the generosity of hundreds of individual donors throughout the 2023 calendar year.

THANK YOU!
Become a Member

This year, the Consortium launched a new membership model to make our community more cohesive, collective, and powerful. Through our membership model, the Consortium can show the strength of our numbers to our decision-makers and the public, connect more easily and effectively with one another on projects and ideas, and raise the funds we need to ensure our sustainability and better nurture and support our growing network.

Join us as a member to become part of our community and to show your support for our mission. As we build this movement, every dollar matters and every new member helps power us forward.

To support our work, please scan the QR code.
The Consortium is headquartered at the Center for Climate Change Communication, on the campus of George Mason University in Fairfax, Virginia.