## U.S. Climate Scientists Mailing List

Name	Contact Information	Email Address	Qualifications
Akasofu, Syun-Ichi	International Arctic Research Center University of Alaska Fairbanks		Dr. Syun-Ichi Akasofu was director of the International Arctic Research Center of the University of Alaska Fairbanks from its establishment in 1998 until January 2007. As director of the Geophysical Institute (1986-1999), Dr. Akasofu concentrated his effort on establishing the institute as a key research center in the Arctic. Wrote an excellent piece on the "pause in 2013: On the Present Halting of Global Warming," Open Access Climate, May 3, 2013. Spoke at ICCC-2. Signed Cato's open letter to Obama.
			Ph.D. geophysics University of Alaska Fairbanks https://www.heartland.org/about-us/who-we-are/syun-ichi-akasofu
Alexander, Ralph B.	El Dorado Hills, CA Phone:		Former associate professor at Wayne State University (Detroit). Author of Global Warming False Alarm (Canterbury Publishing, 2012) (NOAA Letter Signatory) Ph.D. Physics, Oxford
Alliegro, Mark			Linkedin: https://www.linkedin.com/in/ralph-alexander-3624141a Senior scientist, Marine Biological Laboratory, ran for Congress in the 9th Congressional District of Massachusetts in 2016 and lost. A noted cell biologist with a background in biochemistry and molecular biology, Mark has worked as a Senior Scientist at the Marine Biological Laboratory in Woods Hole, and as a Professor of Molecular Biology, Cellular Biology and Biochemistry at Brown University. The author of more than 40 scientific papers, Dr. Alliegro served as a Program Director for Molecular & Cellular Biosciences at the National Science Foundation and as an Instructor of Medical Histology at Harvard Medical School.
Anderson, Charles R.			Ph.D. from SUNY Buffalo, Postdoctoral Fellow at Duke University. https://www.heartland.org/about-us/who-we-are/mark-alliegro Founder and President of Anderson Materials Evaluation, Inc., previously Senior Scientist at Lockheed Martin Laboratories Baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, baltimore and Research Physicist in the Department of the Navy; 43 years' experience using particle beams, gamma rays, x-rays, years' experience using particle beams, gamma rays, x-rays, years' experience using particle beams, gamma rays, x-rays, years' exp
	Columbia, MD		ultra-violet light, visible light, and infra-red radiation to characterize materials. (NOAA Letter Signatory)
Armstrong, J. Scott	University of Pennsylvania		Ph.D. Physics (Case Western Reserve University) A leading authority on the methodology of scientific forecasting who has applied that discipline to computer models used by the IPCC and EPA. Past speaker at ICCCs, author of the 2001 book, Principles of orecasting – A Handbook for Researchers and Practitioners. Norwell, MA: Kluwer Academic Publishers, and peer-reviewed articles on climate science.
	Philadelphia, PA Office:		Ph.D., Management (Massachusetts Institute of Technology); MS Industrial Administration, Carnegie Mellon https://www.heartland.org/about-us/who-we-are/i-scott-armstrong
Bahr, David A.	Bemidji State University Bemidji, MN		Associate Professor of Physics at Benidji State University, in MN. Former chair of Physics Department from 2003 to 2009, college reorganization in 2008 and university-wide cuts in 2010 eliminated the physics program. Linkedin: "Coordinator of Mozilla-style 3Suns, a broad-based non-corporate network of participating independent researchers and engineers concerned about development of the science and technology most critical to human sustainability. 3Suns represents a part of what can be done by concerned professionals outside the corporate structure." He's pretty colorful looking.
			NOAA Letter Signatory Ph.D. Engineering Physics/Applied Physics, University of Virginia.
Balling, Robert	School of Geographical Sciences Arizona State University		Senior Sustainability Scientist, Julie Ann Wrigley Global Institute of Sustainability, Professor, School of Geographical Sciences and Urban Planning, College of Liberal Arts and Sciences, Arizona State University.
	Tempe, AZ		Director, Master of Advanced Study in Geographic Information Systems. He used to be high profile as a climate realist with Pat Michaels, but has moved on to other subjects. Ph.D., Geography, University of Oklahoma
Barrante, James R.	LinkedIn: https://www.linkedin.com/in/james- barrante-4a0a8041		https://www.heartland.org/about-us/who-we-are/robert-balling Emeritus Professor of Physical Chemistry, Southern Connecticut State University, New Haven, CT; author of book Global Warming for Dim Wits: A Scientist's Perspective of Climate Change (Universal Publishers, Boca Raton, FL, 2010) (NOAA Letter Signatory) Ph.D., Chemistry from Harvard University
Bastardi, Joe	WeatherBELL Analytics LLC New York, NY		Meteorologist, outstanding debater and spokesperson, frequent speaker at ICCCs. Chief meteorologist, WeatherBELL Analytics (NOAA Letter Signatory) B.S., Meteorology, Pennsylvania State University https://www.heartland.org/about-us/who-we-are/joe-bastardi
Bell, Larry	Houston, TX		Professor Emeritus of Architecture at the University of Houston. AIAA, ASCE, author of Climate of Corruption: Politics and Powe Behind the Global Warming Hoax. Founder and director of the Sasakawa International Center for Space Architecture (SICSA). Registered Architect and urban planner. Launched the research and education program in space architecture at the University of Houston.
			MFA, University of Illinois https://www.heartland.org/about-us/who-we-are/larry-bell

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Beller, Denis	Research Professor of Nuclear Engineering	First tenured professor in the then-70-year history of the USAF Institute of Technology, co-author of seminal Foreign Affairs essay
	Department of Mechanical Engineering University of Nevada, Las Vegas	The Need for Nuclear Power, Jan/Feb 2000 (with Pulitzer Prize-winner Richard Rhodes), former Research Prof. of Nuclear Engineering, University of Nevada, Las Vegas.
	University of Nevada, Las Vegas	Engineering, University of Nevada, Las Vegas.
	Phone:	(NOAA Letter Signatory)
	Fax:	Ph.D., Purdue Univ., 1986; M.S.N.E, Air Force Inst. of Tech., 1981; B.S.Ch.E., Univ. of Colorado
	Alt	Lt. Col., USAF, retired.
Berezow, Alex B.	http://www.alexberezow.com/	Editor of RealClearScience, degree is in microbiology. Coauthor with Hank Campbell of the 2012 book, Science Left Behind: Feel-
		Good Fallacies and the Rise of the Anti-Scientific Left. Philadelphia, PA: PublicAffairs. Senior Fellow of Biomedical Science at the
		American Council on Science and Health.
		He is also a science and U.S./European political affairs writer. He is a member of the USA Today Board of Contributors, and his
l		work regularly appears in USA Today, BBC News, and The Economist, among other publications.
		Construction of the second
		Ph.D. in microbiology from the University of Washington.
Berry, Edwin X.	Climate Physics LLC	A vocal climate realist, head of Climate Physics LLC, Bigfork, MT, physicist and Certified Consulting Meteorologist (#180).
		Consulting expertise in physics, atmospheric physics, meteorology, climatology, and numerical models. Memberships: American
	Bigfork, MT	Meteorological Society, AMS, American Physical Society. (NOAA Letter Signatory)
		Ph.D. Physics (University of Nevada, Reno)
Bevelacqua, Joseph John	Bevelacqua Resources	CHP, RRPT. President of Bevelacqua Resources and former USDOE Senior Technical Advisor. Author of over 100 papers
* * *	х.	published in scientific and technical journals and four textbooks. (NOAA Letter Signatory)
	Richland, WA	
		Ph.D. Physics (Florida State University)
Bogard, Donald D.	Heritage Fellow	From 1971 until his retirement from NASA in 2010, Dr. Bogard was a PI in NASA's lunar and meteorite research programs and
	Lunar and Planetary Institute	directed an analytical lab at JSC. He was a member of the science team that performed quarantine testing of Apollo lunar samples in
	Houston, TX	1969-71; he helped establish the joint U.S. Antarctic Meteorite Program and directed meteorite curation from 1978-1984; he was discipline scientist for NASA's planetary materials research programs over 1984-1992. He is a recipient of the Leonard Medal of
	Houston, 1X	The Meteoritical Society, the NASA Medal for Exceptional Scientific Achievement, and the NASA Exceptional Service Medal.
		Over 150 peer-reviewed scientific papers published in field of planetary geochemistry and volatiles. (NOAA Letter Signatory)
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		Ph.D. Geochemistry (University of Arkansas)
Bohnak, Karl		WLUC-TV6 NBC & FOX U, Chief Meteorologist
		http://www.uppermichiganssource.com/content/bios/375860161.html
		(NOAA Letter Signatory)
Botkin, Daniel	Florida address:	B.A. (?) University of Wisconsin-Madison A prominent ex-alarmist who testified to congress and wrote a WSJ piece expressing skepticism. "Daniel B. Botkin, a world-
Botkin, Banler	riorida address.	renowned cologist, is Professor (Emerging). Department of Ecology, Evolution and Marine Biology, UC Santa Barbara, and
	Boca Raton, FL	President of The Center for The Study of The Environment, which provides independent, science-based analyses of complex
		environmental issues. The New York Times said his book, Discordant Harmonies: A New Ecology for the 21st Century is
	New York address:	considered by many ecologists to be the classic text of the [environmental] movement."
	New York, NY	His Environmental Science, now in its Sixth Edition, was named 2004's best textbook by the Textbook and Academic Authors
		Association." His House testimony in May 2014 got a lot of attention. See http://wattsupwiththat.com/2014/05/31/in-house-
	www.naturestudy.org	testimony-botkin-dismantles-the-ipcc-2014-report/
	Phone	Latest books: The Moon in the Nautilus Shell: Discordant Harmonies Reconsidered (Oxford University Press, August 2012),
		Environmental Science: Earth as a Living Planet (9th edition), (John Wiley, 2014) Powering the Future: A Scientist's Guide to
		Energy Independence (FT Press, 2010)
		Ph.D. UC Santa Barbara
		Newsletter: http://www.danielbbotkin.com/subscriptions/
Briggs, William "Matt"	New York, New York	Statistical consultant, New York Methodist Hospital
		Blogs at wmbriggs.com as "Statistician to the stars!" Coauthored paper with Willie Soon, a leading GW skeptic.
		Biogs at wmbriggs.com as Statistician to the stars! Coauthored paper with willie Soon, a leading Gw skeptic. https://www.heartland.org/about-us/who-we-are/william-briggs
Burnett, H. Sterling		Research Fellow, The Heartland Institute. Managing Editor, Environment & Climate News and Climate Change Weekly. Prior to
	Rowlett, TX	joining Heartland he was a senior policy analyst at the National Center for Policy Analysis.
		BA in Cultural Anthropology from Southern Methodist University (1986), and a MA (1991) and a Ph.D. (2001) in Applied
		Philosophy from Bowling Green State University with a specialization in Environmental Ethics
Common allo Any 1	Common alla Accustica	https://www.heartland.org/about-us/who-we-are/h-sterling-burnett
Campanella, Angelo	Campanella Acoustics	55+ year experience in infrared physics, military electronics, and applied physics (NOAA Letter Signatory)
		(NOAA Letter Signatory) Ph.D. Physics & Electrical Engineering, Pennsylvania State University
	Hillard, OH	. M.D. Fuysto & Electrical Engineering, Feinsystama State Oniversity
	www.CampanellaAcoustics.com	

Campbell, Mark L.	Chemistry Department		Professor, United States Naval Academy
cumpten, mark L.	U.S. Naval Academy		(NOAA Letter Signatory)
			Ph.D. Chemical Physics (Johns Hopkins University)
	Annapolis, ME		
Carlin, Alan			Senior analyst and manager, USEPA, 1971-2010; whistleblower on EPA's endangerment finding, affiliated with CEI, author or co-
	Fairfax, VA		author of about 40 publications; author of Environmentalism Gone Mad: How a Sierra Club Activist and Senior EPA Analyst
			Discovered a Radical Green Energy Fantasy, 2015, Stairway Press.
			(NOAA Letter Signatory)
			Ph.D. Economics (Massachusetts Institute of Technology); B.S. Physics (California Institute of Technology)
			https://www.heartland.org/about-us/who-we-are/alan-carlin
Casey, Jeffrey A.	Rockfield Research, Inc.		President, Rockfield Research Inc.,
	Las Vegas, NV		(NOAA Letter Signatory) Ph.D. Physics (University of Colorado – Boulder)
			I h.b. I hysics (on versity of colorado - Dourder)
Cerveny, Randall	Phone:		Professor of geographical sciences at ASU, where he has taught since 1986. He serves as Rapporteur on Extreme Records for the
			United Nations/World Meteorological Organization, and in this connection is responsible for researching and verifying global
			weather records. At ASU, he directs the meteorology program, and was awarded the title of President's Professor in recognition of his contributions to undergraduate education. He is contributing editor for the magazine Weatherwise, and is the author of numerous
			journal articles as well as two books, Freaks of the Storm, Thunder's Mouth Press, 2006, and Weather's Greatest Mysteries Solved!,
			Prometheus Books, 2009.
			Ph.D., Geography, University of Nebraska https://www.heartland.org/about-us/who-we-are/randall-cerveny
Christy, John	Earth System Science Center, NSSTC		Distinguished Professor of Atmospheric Science, Alabama's State Climatologist and Director of the Earth System Science
	University of Alabama in Huntsville		Center at The University of Alabama in Huntsville. Served as Lead Author, Contributing Author and Reviewer of IPCC
			reports, awarded NASA's Medal for Exceptional Scientific Achievement, and in 2002 was elected a Fellow of the
	NSSTC Huntsville, AL		American Meteorological Society. See Christy, J. 2009. Hearing on scientific objectives for climate change legislation. The Committee on Ways and Means, U.S. House of Representatives, One Hundred Eleventh Congress (First Session), 25 February,
	Hunsville, AL		http://waysandmeans.house.gov/hearings.asp?formmode=view&id=7847.
	Phone:		The state of the second state of the state o
	Fax:		Ph.D. U. of Alabama – Huntsville
Chylek, Petr	Los Alamos National Laboratory	lanl.gov	https://www.heartland.org/about-us/who-we-are/john-christy Researcher for Space and Remote Sensing Sciences at Los Alamos National Laboratory. Prior to becoming a government researcher
Chylek, I eu	Space and Remote Sensing Sciences Group	iani.gov	in 2001, Chýlek was a Professor at several US and Canadian universities including SUNY Albany, Purdue University, University of
	Los Alamos, NM		Oklahoma and Dalhousie University in Halifax, Canada.
			In a 2009 open letter he wrote, that the climate science community has "substituted the search for truth with an attempt at proving one point of view" and suggests "Let us drastically modify or temporarily discontinue the IPCC." He also appeals for climate
			scientists to stop making what he calls "unjustified claims and exaggerated projections about the future even if the editors of some
			eminent journals are just waiting to publish them."
			Chýlek has published over 100 first authored scientific papers in remote sensing, atmospheric radiation, climate change, cloud and aerosol physics, applied laser physics and ice core analysis. His work has been cited more than 4000 times.
			PhD UC Riverside, MS Charles University Prague
			https://www.heartland.org/about-us/who-we-are/petr-chylek
Clark, Ian D.	University of Ottawa		Professor of Earth Sciences, University of Ottawa. Testified to US Senate in 2011 there is no evidence CO2 forced past warming
			cycles. http://www.climatescienceinternational.org/index.php?option=com_content&view=article&id=615
	Ottawa ON Canada		BSc (1978)
			MSc University of Waterloo (1980)
			DenSc Paris-Orsay (1987)
	Tel.: Fax:		
Coleman, John	1 (1)		A founder of the Weather Channel. Former Professional Member of the American Meteorological Society, Broadcast Meteorologist
,	San Diego, CA		of the Year (1982) of the American Meteorological Society, Founder of "The Weather Channel", original Meteorologist on ABC
			"Good Morning, America", TV Meteorologist for 61 years on stations in New York, Chicago, San Diego, etc. Frequent speaker at
			Heartland events.
			(NOAA Letter Signatory)
			https://www.heartland.org/about-us/who-we-are/john-coleman

Cox, Ricky	Brigham Resources	Ricky Cox has 34 years of experience as a petroleum geoscientist. Prior to joining Brigham Resources, he spent seven years at
	Austin, TX	Concho Resources. His final role at Concho was as Lead Geologist for both the Midland Basin asset and Southern Delaware Basin asset. He previously worked as an exploration geologist for Latigo Petroleum, Great Western Drilling, and Marathon Oil. He is a member of American Association Petroleum Geologist, West Texas Geological Society, and the Roswell Geological Society Geosciences, Texas Tech University, Lubbock, TX, 1982
		(NOAA Letter Signatory) BS and MS in geosciences from Texas Tech University.
Crockford, Susan	Pacific Identifications Inc.	She has devoted most of her professional career to the improvement and use of the comparative collections at the Royal B.C. Museum (5 years) and the University of Victoria (30 years). She currently works full time for Pacific IDentifications Inc., which began business in 1988 and is now a registered limited company. She holds an adjunct faculty position in the Departments of
	Telephone: Fax:	Anthropology and Graduate Studies at the University of Victoria. Her work on polar bear populations made her a target of global warming alarmists. Spoke at ICCC-11.
Cunningham, Walter	Phone:	BS in Zoology from the University of B.C. in 1976 and a Doctorate from the University of Victoria in 2004 Physicist, RAND Corp; Astronaut, Apollo 7; Founder, Earth Awareness Foundation, 1970; Advisory Board, National Renewable Energy Laboratory (5 years); Writer and Lecturer on the global warming issue. He has spoken at ICCCs.
		(NOAA Letter Signatory) M.S. Physics (University of California) https://www.heartland.org/about-us/who-we-are/walter-cunningham
Curry, Judith	Georgia Institute of Technology School of Earth and Atmospheric Sciences Atlanta, GA	An outspoken lukewarmer, blogs at Climate Etc. www.judithcurry.com. Professor and former Chair of the School of Earth and Atmospheric Sciences at the Georgia Institute of Technology; she held the latter position from 2002 to 2013. Curry serves on NASA Advisory Council Earth Science Subcommittee whose mission is to provide advice and recommendations to NASA on issues of program priorities and policy. She is a recent member of the NOAA Climate Working Group and a former member of the National Academies Space Studies Board and Climate Research Group. She is a former professor of Atmospheric and Oceanic Sciences at the University of Colorado-Boulder and has held faculty positions at Penn State University, Purdue, and the University of Wisconsin-Madison.
D'Aleo, Joseph	Hudson, NH	Ph.D. in Geophysical Sciences from the University of Chicago in 1982. AMS Fellow, CCM, Chair of Committee on Weather Analysis and Forecasting, Former Professor of Meteorology/Climatology, Lyndon State College, Co-founder the Weather Channel, Chief Meteorologist, WSI, Weatherbell Analytics.
		(NOAA Letter Signatory) https://www.heartland.org/about-us/who-we-are/joseph-daleo
Deming, David	University of Oklahoma Norman, OK	Professor of Arts and Sciences at the University of Oklahoma in Norman. From 1992 through 2005, Deming was an assistant and associate professor in the School of Geology and Geophysics at the University of Oklahoma. He is the author of more than 40 peer- reviewed research papers, a textbook on hydrogeology, and a three-volume history of science, Science and Technology in World History. Deming is an associate editor for the academic journals Petroleum Geoscience and Groundwater. In 2006, Dr. Deming testified before the U.S. Senate on global warming. Prof. David Deming testified to Congress on 12/6/2006 that he was asked to "help get rid of the Medieval Warm Period." http://www.epw.senate.gov/hearing_statements.cfm?id=266543 See also http://watusupwiththat.com/tag/david-deming/. The Leadership Institute has a profile of the Univ. Of Oklahoma's campus culture that reports that he has been the subject of retaliation by the school - loss of appointments, loss of office space
		BS degree in geology from Indiana University, Ph.D. in geophysics from the University of Utah. https://www.heartland.org/about- us/who-we-are/david-deming
Deye, James A.		Retired medical physicist and program director in radiation research, National Cancer Institute. (NOAA Letter Signatory)
Doiron, Harold H.	Pearland, TX	Ph.D. Nuclear Physics (Vanderbilt University) Vice President, Engineering (retired) InDyne, Inc. Houston, Texas, Chairman, The Right Climate Stuff Research Team of retired NASA Apollo Program scientists and engineers. Member, American Society of Mechanical Engineers
	Home/Office: Cell:	(NOAA Letter Signatory) Ph.D. Mechanical Engineering (University of Houston)
Donze, Terry W.	Wheat Ridge, CC	40+ year career as a geophysicist, majority independently, with ten years of climate studies. Author, Climate Realism: Alarmism Exposed.
		 (NOAA Letter Signatory) B.S. Geological Engineering, Missouri University of Science & Technology
Douglass, David	University of Rochester Rochester, NY	Professor of Physics, University of Rochester, whose faculty he joined in 1968. Author of 2007 article with Singer and Christy showing no warm spot in the upper atmosphere predicted by climate models, http://icecap.us/images/uploads/DOUGLASPAPER.pdf. He was a recipient of the Alfred P. Sloan Award (junior) for four years, the Alfred P. Sloan Award (senior), and the University of Rochester's Bridging Fellowship to the Eastman School of Music. He is a fellow of the American Physical Society. Spoke at ICCC-2.
		(NOAA Letter Signatory) Ph.D., Massachusetts Institute of Technology https://www.heartland.org/about-us/who-we-are/david-douglass

Doyle, Jeffrey M.	LinkedIn: https://www.linkedin.com/in/doylejeffrey1	President, Metrics for Better Policymaking and president, Thermoeconomic Visions. Author of a very thoughtful critique of social cost of carbon showing familiarity with the skeptic literature: https://www.linkedin.com/pulse/how-much-climate-change-going-
	HOME: CELL:	cost-us-jeffrey-m-doyle-phd.
		(NOAA Letter Signatory)
		Ph.D. Natural Resource Economics, Michigan State University
Droz, John Jr.	Morehead City, NC	President of Alliance for Wise Energy Decisions, an anti-wind power coalition, http://wiseenergy.org/. Energy expert with over 35 years of environmental advocacy. Spoke at ICCC-7. Author of many reports and commentaries on climate policy and alternative
		energy.
		(NOAA Letter Signatory) BAs in Physics and Mathematics from Boston College and a graduate degree in Physics from Syracuse University.
Duke, Charles M.		Brigadier General USAF (retired), Graduate and Instructor USAF Test Pilot School, NASA Apollo 16 Lunar Module Pilot,
,	Bradford, PA	Member: Air Force Association, Society of Experimental Test Pilots, South Carolina Hall of Fame.
		(NOAA Letter Signatory) BS US Naval Academy, MS Aeronautics MIT
Dyson, Freeman	Institute for A down and Study.	
Dyson, Freeman	Institute for Advanced Study	Emeritus professor of physics, Institute for Advanced Study, Princeton University. Widely regarded as the world's most brilliant physicist, he is an outspoken climate skeptic. Now quite elderly.
	Princeton, N.	https://www.heartland.org/about-us/who-we-are/freeman-dyson
Easterbrook, Don		Professor Emeritus of Geology at Western Washington University. He has studied global climate change for five decades, has
	Bellingham, WA	written three textbooks and a dozen other books, published more than 185 papers in professional journals, and has presented 30
		research papers at international meetings in 15 countries. He spoke at several ICCCs.
		(NOAA Letter Signatory) B.S., M.S., and Ph.D. from the University of Washington
Essex, Christopher	Professor and Associate Chair	Professor of Applied Mathematics at the University of Western Ontario. He is a former director of its Theoretical Physics Program
· •	Department of Applied Mathematics	and a former Associate Chair of Applied Mathematics. "Climate is one of the most challenging open problems in modern science.
	University of Western Ontario	Some knowledgeable scientists believe that the climate problem can never be solved." He coauthored with McKitrick Taken by
		Storm in 2007. Essex was an author of the Fraser Institute's 2007 "Independent Summary for Policymakers," (ISPM) a report
		published shortly after the Independent Panel on Climate Change's (IPCC) Summary for Policymakers. Has (or had) contacts with
	Office Fax	the Vatican.
		(NOAA Letter Signatory)
		Ph.D. from York 1982, M.Sc. from Rice 1978, B.Sc. U.W.O. 1976 https://www.heartland.org/about-us/who-we-are/christopher-
		essex
Evans, David M.W.		Climate researcher for ScienceSpeak.com. Instrumental in building the carbon accounting system Australia uses to estimate carbon
-	Ballajura, WA	changes in its biosphere, for the Australian Greenhouse Office. Six university degrees related to modeling and applied mathematics
		over ten years, including a PhD from Stanford University.
		(NOAA Letter Signatory) Ph.D. from Stanford University
Frank, Neil		Recommended by Stan Goldenberg. Born September 11, 1931 (so he's 85) is an American meteorologist and former director of the
	Montgomery, TX	National Hurricane Center (NHC) in Florida. He was instrumental in advancing both the scientific and informational aspects of hurricane forecasting. He retired as Chief Meteorologist at KHOU-TV in Houston effective May 2008.
		Former Director National Hurricane Center and former Chief Meteorologist KHOU TV, CBS Houston. member, American
		Meteorological Society (NOAA Letter Signatory) Ph.D. Meteorology (Florida State University)
Frank, Patrick		Member of the scientific staff of the Stanford Synchrotron Radiation Lightsource/SLAC at Stanford University. More than 60 peer-
		reviewed publications, including several assessing uncertainty in the surface air temperature record and in climate model air
	Menlo Park, CA	temperature projections (NOAA Letter Signatory)
		Ph.D. Chemistry (Stanford University)
Fricke, Martin		Nuclear physicist; Senior Fellow of the APS; elected to the APS Executive Panel on Public Affairs (POPA); nuclear physics
		research at the Oak Ridge National Laboratory; Corporate Officer of seven R&D companies; Extraordinary Minister of Catholic
	San Diego, CA	Diocese of San Diego. (NOAA Letter Signatory)
		Ph.D. Nuclear Physics
Fulks, Gordon J.		GW realist blogger. Five decades of experience studying physical, astrophysical, and geophysical phenomena for universities,
	LaCenter, WA	government agencies, and private clients.
		(NOAA Letter Signatory)
		Ph.D. Physics, University of Chicago

Comoto Coorea		Former professor University of Michigan, Fellow of the APS; Fellow of the AAAS; Senior Member of the IEEE; elected to the APS
Gamota, George		Former professor University of Michigan, Fellow of the APS; Fellow of the AAAS; Senior Member of the IEEE; elected to the APS Executive Panel on Public Affairs (POPA); Founding Director of Research, Department of Defense; Corporate Board member and
	Lexington, MA	Executive rate of runn runns ( or r), rounding Effects of research, population of Bernice, corporate Island memorial and Executive at several R&D companies; former Bedford Chief Scientist MITRE Corporation.
		(NOAA Letter Signatory)
		Ph.D. Physics
Gerhard, Lee C.		Senior Scientist Emeritus, Univ. of Kansas, Director and State Geologist, Kansas Geological Survey (Ret.), meteorology
		background. Extensive published research in both geology and climate change. Honorary member, American Association of
	Lawrence, KS	Petroleum Geologists, Association of American State Geologists and others. Member Russian Academy of Natural Science (US
		Br.), Kansas Geologist license #1. Former Getty Professor of Geological Engineering, Colorado School of Mines. (NOAA Letter
		Signatory)
Gerlach, Ulrich H.	Department of Mathematics	https://www.heartland.org/about-us/who-we-are/lee-gerhard Professor of Mathematics, Ohio State University, Columbus, Ohio (NOAA Letter Signatory)
Genacii, Oliteli H.	The Ohio State University	Ph.D. Relativistic Astrophysics (Princeton University)
	The onio blace oniversity	
	Columbus, OH	
Giaever, Ivar	Applied Biophysics, Inc	Norwegian-American physicist who shared the Nobel Prize in Physics in 1973 with Leo Esaki and Brian Josephson "for their discretion medican to the state of the black of the state in the state of the state of the Research or Related being the their state of the Research or Related being the state of the
		discoveries regarding tunnelling phenomena in solids. Giaver is an institute professor emeritus at the Rensselaer Polytechnic
		Institute, a professor-at-large at the University of Oslo, and the president of Applied Biophysics. He is a fellow of the American Physical Society, and drew worldwide attention when he resigned to protest the APS's alarmist statements about climate change.
		ruysical Society, and drew workdwide alternoor when he resigned to profess the AFS's alarmist statements about chinate change.
		(NOAA Letter Signatory)
		https://www.heartland.org/about-us/who-we-are/ivar-giaever
Giovanielli, Damon		Former Physics Division Leader at Los Alamos National Laboratory, and former President of Sumner Associates, a scientific
		consulting company in Santa Fe, NM. (NOAA Letter Signatory)
Goddard, Steven		Pseudonym for Tony Heller, is a blogger and publisher of Real Climate Science.
		http://www.house.com/
Goldenberg, Stan		http://realclimatescience.com/ Stanley B. Goldenberg is a meteorologist with the Hurricane Research Division/ AOML/NOAA located in Miami, Florida.
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		"US Director, International Climate Science Coalition
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		authored an article with Steven F. Hayward entitled, 'Market-Friendly Energy', in The 4% Solution: Unleashing the Economic
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		BS in biology from University of California, Los Angeles; MS in Genetics from San Diego State University; and Ph.D. in
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in Asia, Europe, South America, Africa, and the Former Soviet Union and has negotiated contract terms with offlake p
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	Brooklyn, NY	advisory group, adjunct staff member at the Institute for Defense Analysis, former professor of theoretical physics at California Institute of Technology (Caltech) from 1975-2006 and was the Institute's Provost for almost a decade, and former undersecretary for science in the Obama administration's Energy Department. WSJ article titled "Climate Science Not Settled, Says Former Content of the Content of the C
		Obama Undersecretary for Science," September 29, 2014, reported: "Ph.D. physicist Steven Koonin says climate science is far from settled and we are a long way from having good enough knowledge to make wise climate policy. That view is not news to climate
		skeptics, but it may seem surprising coming from Konin, who was i in the president's first term. Koonin says the crucial question
		isn't whether climate is changing, which is a settled matter: It is changing and always will change. The crucial question - how will
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	University of Alaska	are flawed and there is no climate crisis: http://www.housemajority.org/coms/cli/uaf_gerhard_kramm.pdf
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		employee, subsequently as a civilian employee of the US Army, and later at an agency of the US Department of Defense. His defense work concerned development and testing of information technology systems, with emphasis on systems architecture, data
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		B.S. in forest science from the University of Georgia, a M.S. in forest management from the University of Washington, and a Ph.D.
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Lupo, Anthony R.	Soil, Environmental, & Atmospheric Sciences	Associate professor of atmospheric science in the Department of Soil, Environmental, and Atmospheric Science at the University of
	School of Natural Resources	Missouri – Columbia. He was a Fulbright Scholar to the Russian Academy of Sciences during the 2003-2004 academic year He is
	University of Missouri	a member of the American Meteorological Society, National Weather Association, and American Geophysical Union and a Fellow
		of the Royal Meteorological Society. His research has appeared many times in peer-reviewed journals, including National Weather Digest, Journal of Geophysical Research, and Bulletin of the American Meteorological Society. Contributed to CCR, spoke at
	Columbia, MC	ICCC-7.
		MS and Ph.D. degrees in atmospheric physics from Purdue University
		https://www.heartland.org/about-us/who-we-are/anthony-r-lupo
Lynch, William T.		IEEE Fellow, Former Director at Semiconductor Research Corporation, Former Dept. Head of VLSI Device Technology at Bell
	Apex, NC	Laboratories, Former member of the U.S. Nuclear Emergency Team #1, and a nuclear and radiation effects specialist
		(NOAA Letter Signatory)
Malkan, Matthew	Physics and Astronomy	Professor of Physics and Astronomy at UCLA. He received his PhD in Astronomy from Caltech. He is the lead author or co-author
		of over 350 peer-reviewed articles. (NOAA Letter Signatory)
	UCLA Los Angeles, CA	Ph.D. Astronomy (Caltech)
	Los Aiglios, CA	Th.D. Astonomy (Catch)
Mangino, Martin J.		Professor, Virginia Commonwealth University, Research Director, VCU Trauma Center, President, Virginia Scientists and
-	Richmond, VA	Engineers for Energy and Environment (VA-SEEE), Richmond (NOAA Letter Signatory)
Manuel, Oliver K.		Emeritus Professor, University of Missouri, Former NASA Principal Investigator for Apollo, PhD - Nuclear Chemistry, Postdoc -
N ( 1 1 1		Space Physics, Fulbright - Astrophysics. (NOAA Letter Signatory)
Martinis, John	Department of Physics	Professor of Physics, University of California, Santa Barbara. (NOAA Letter Signatory)
	University of California	
	Santa Barbara, CA	
	http://www.physics.ucsb.edu/~martinisgroup/ind ex.shtml	
Maxham, Amanda		Physicist and research associate, The Ayn Rand Institute. Spoke at an ICCC.
McIntyre, Stephen		https://www.heartland.org/about-us/who-we-are/amanda-maxham Coauthor, with Ross McKitrick, of Taken by Storm, a 2003 book on the hockey stick. McIntyre is the primary author of the blog
wiennyre, stephen		Countrof, with Ross McKitrick, of Taken by Storm, a 2003 book on the nockey stick. McIntyre is the primary author of the blog Climate Audit, noted for its many articles skeptical of climate change. He is a prominent critic of scientific studies of temperature
		records of the past 1000 years that show increasing global temperatures. He worked in mineral exploration for 30 years, much of
		that time as an officer or director of several public mineral exploration companies. "I've spent most of my life in business, mostly
		on the stock market side of mining exploration deals," he said in 2009.
		He has also been a policy analyst for both the governments of Ontario and of Canada. He spoke at ICCC-1.
		pro has use even a policy manyst for both the governments of ornario and of canada. The spoke at ICCC-1.

Michaels, Patrick.	Cato Institute	Patrick J. Michaels is a Senior Research Fellow for Policy and Economic Development at George Mason University. He is a past president of the American Association of State Climatologists and was program chair for the Committee on Applied Climatology of the American Meteorological Society. Michaels was also a research professor of Environmental Sciences at University of Virginia for thirty years. Michaels is a contributing author and reviewer of the United Nations Intergovernmental Panel on Climate Change, which was awarded the Nobel Peace Prize in 2007. His writing has been published in the major scientific journals, including Climate Research, Climatic Change, Geophysical Research Letters, Journal of Climate, Nature, and Science, as well as in popular serials such as theWashington Post, Washington Times, Los Angeles Times, USA Today, Houston Chronicle, and Journal of Commerce. He was an author of the climate "paper of the year" awarded by the Association of American Geographers in 2004. He has appeared on most of the worldwide major media. Michaels holds A.B. and S.M. degrees in biological sciences and plant ecology from the University of Chicago, and he received a Ph.D. in ecological climatology from the University of Wisconsin at Madison in 1979. https://www.heartland.org/about-us/who-we-are/patrick-michaels
Miskolczi, Ferenc M.		Former NASA Senior Principal Scientist. Foreign Associate Member of the Hungarian Academy of Sciences. (NOAA Letter
		Signatory) Ph.D. Astrophysics, Earth Sciences
		https://www.heartland.org/about-us/who-we-are/ferenc-miskolczi
Mitchell, Dennis M.	Chair, IPEP Ethics Committee Laurel Hill, FL	Certified Public Accountant (Louisiana) and Qualified Environmental Professional (IPEP), Honorary Lifetime Member International Air & Waste Management Association. (NOAA Letter Signatory)
Moore, David S.	Los Alamos National Laboratory Los Alamos, NM	Los Alamos National Laboratory Fellow, American Physical Society Fellow, International Union of Pure and Applied Physics Fellow, Alexander von Humboldt Fellow. (NOAA Letter Signatory) Ph.D. Physical Chemistry (University of Wisconsin)
Moore, John H.	Grove City, PA	Deputy Director, National Science Foundation, 1985-1989; President, Sigma Xi, 1998-1999; President, Grove City College, 1996-2003. (NOAA Letter Signatory)
		Ph.D. Economics (University of Virginia)
Newton, Michael	Department of Forest Engineering, Resources, & Management College of Forestry Oregon State University	Professor Emeritus, Forest Ecology, Oregon State University. (NOAA Letter Signatory) Ph.D.
Nichols, Rodney	New York City, NY	former President and Chief Executive Officer of the New York Academy of Sciences; Scholar-in-Residence at the Carnegie Corporation of New York, Executive Vice President of The Rockefeller University, R&D manager Office of the Secretary of Defense. (NOAA Letter Signatory)
Nikolov, Nedialko (Ned)	USDA Forest Service Fort Collins, CO	Physical Scientist (with expertise in atmosphere-ecosystem interactions, vegetation remote sensing, fire-weather forecasting and climate dynamics), USDA Forest Service. (NOAA Letter Signatory) Ph.D.
Perry, Charles A.	U.S. Department of Interior U.S. Geological Survey Office of Communication	Hydrologist and Solar Physicist, formerly of USGS (retired). (NOAA Letter Signatory) Ph.D.
Pielke, Roger, Jr.	Boulder, CC	Author of The Rightful Place of Science: Disasters & Climate Change (2014, CSPO-ASU), director of the Sports Governance Center within the University of Colorado Department of Athletics. Roger's research focuses on science, innovation and politics. Has degrees in mathematics, public policy and political science, all from the University of Colorado. In 2012 Roger was awarded ar honorary doctorate from Linköping University in Sweden and was also awarded the Public Service Award of the Geological Society of America. Roger also received the Eduard Brückner Prize in Munich, Germany in 2006 for outstanding achievement in interdisciplinary climate research. Before joining the faculty of the University of Colorado, from 1993-2001 Roger was a Scientist at the National Center for Atmospheric Research.

Robinson, Art	Oregon Institute of Science & Medicine	Distinguished chemist, cofounder of the Oregon Institute of Science and Medicine (OISM), and editor of the influential newsletter
		Access to Energy
	Cave Junction, OF	(NOAA Letter Signatory)
		Ph.D. Chemistry (University of California at San Diego)
		https://www.heartland.org/about-us/who-we-are/arthur-b-robinson
Rogers, Norman	Rabbit Semiconductor	founder of Rabbit Semiconductor Company, member of the American Geophysical Union and the American Meteorological
		Society (NOAA Letter Signatory)
	Davis, CA	https://www.heartland.org/about-us/who-we-are/norman-rogers
<b>N</b>		
Rust, James H.	Atlanta, GA	Professor of nuclear engineering, Georgia Institute of Technology (retired), Atlanta, Georgia (NOAA Letter Signatory)
	Atlanta, GA	Ph.D.
		rii.D.
		https://www.heartland.org/about-us/who-we-are/james-h-rust
Sadar, Anthony J. (Tony)		Professor of atmospheric and environmental science, statistics, air pollution meteorology, and engineering at Geneva College.
		Certified consulting meteorologist. Author of In Global Warming We Trust: Too Big To Fail.
		M.S., Environmental Science (Cincinnati)
Schmitt, Harrison		B.S., Meteorology (Penn State) Geologist, Astronaut, Former U.S. Senator, Former Chair NASA Advisory Council, former member of Heartland's board of
Semiliu, manisofi	Albuquerque, NM	Geologist, Astronaut, Former U.S. Senator, Former Chair NASA Advisory Council, former member of Heartland's board of directors, spoke at two ICCCs. (NOAA Letter Signatory)
	in aquerque, rue	ancelois, spoke at two recess. (Forth Letter of matery)
		https://www.heartland.org/about-us/who-we-are/harrison-schmitt
Sharp, Gary	LinkedIn: https://www.linkedin.com/in/gary-	Marine Biologist, retired. Formerly with Center for Climate/ocean Resources Study, California State University Monterey Bay,
	sharp-21b9325	Cooperative Institute for Research in the Integrated Ocean Sciences, (CIRIOS).
		Ph.D., UC San Diego Scripps Institution of Oceanography
Sheahen, Thomas P.		Research career in energy sciences, including Demand-Side Management (Energy Conservation); author of book Introduction to
	Deer Park, MD	High-Temperature Superconductivity; measured infrared absorption by CO2 and H2O. (NOAA Letter Signatory).
		Ph.D. Physics (Massachusetts Institute of Technology)
		https://www.heartland.org/about-us/who-we-are/tom-sheahen
Singer, S. Fred		Empty for of Envir Sciences, U of VA. Founding director, US Weather Satellite Service; former Vice Chm, Nat'l Advis
0 /	Arlington, VA	Common Oceans and Atmosphere. Fellow, AAAS, AGU, APS, AIAA. Founding chm of NIPCC. Co-author of NYT best-seller
		Unstoppable Global Warming, lead author (with Craig Idso and Robert Carter) of the Climate Change Reconsidered series
		published by the Nongovernmental International Panel on Climate Change.
		(NOAA Letter Signatory)
		Dr. Singer did his undergraduate work in electrical engineering at Ohio State University and holds a Ph.D. in physics from
		Princeton University.
		https://www.heartland.org/about-us/who-we-are/s-fred-singer
Soon, Willie		Dr. Wei-Hock Willie Soon, an astrophysicist and geoscientist, is a leading authority on the relationship between solar phenomena
	Salem, MA	and global climate. His discoveries challenge computer modelers and advocates who consistently underestimate solar influences on
		cloud formation, ocean currents, and wind that cause climate to change. He has faced and risen above unethical and often libelous
		attacks on his research and his character, becoming one of the world's most respected and influential voices for climate realism.
		Dr. Soon earned his bachelor's and master's degrees in science and his Ph.D. in aerospace engineering from the University of
		Southern California.
		Since 1992, Dr. Soon has been an astronomer at the Mount Wilson Observatory. He is also receiving editor in the area of solar and
		stellar physics for New Astronomy. He writes and lectures both professionally and publicly on important issues related to the sun,
		other planet of the Earth, as well as general science topics in astronomy and physics.
		(NOAA Letter Signatory)
Sautharte Daval	Ohio State University	https://www.heartland.org/about-us/who-we-are/willie-soon
Southgate, Douglas	Ohio State University	Emeritus Professor in the Department of Agricultural, Environmental, and Development Economics at The Ohio State University.
	Columbus, Ohio	https://www.heartland.org/about-us/who-we-are/douglas-southgate
	http://aede.osu.edu/our-people/douglas-southgate	

Spencer, Roy	The University of Alabama in Huntsville	Principal Research Scientist, University of Alabama in Huntsville
		(NOAA Letter Signatory)
		Ph.D. U of Alabama
	Huntsville, AL	https://www.heartland.org/about-us/who-we-are/roy-spencer
	http://www.drroyspencer.com/	
Steward, Leighton	PlantsNeedCO2.org	Author of Fire, Ice and Paradise, started the retired NASA group The Right Climate Stuff, as a Board Member of EOG Resources,
Steward, Leignon	Tiantsiveede 02.0rg	an important major US independent oil and gas producer and national leader in shale oil and gas drilling and production technology,
	Houston, TX	Leighton is very well-connected to important legislators in the US Congress, Lamar Smith, Chairman of the House Space, Science
		and Technology Committee that has important oversight responsibilities for NASA as well as EPA and other agencies involved
	Work:	with climate research and related regulatory activity. Video of his presentation at Texas PPF: and again at ICCC-9 on the benefits of
	Home:	CO2 enrichment. http://texas-policy.squarespace.com/resources/2014/10/7/panel-5 He spoke at ICCC-4.
	Cell:	
		Geologist, environmentalists, and Chairman of Plants Need CO2.org.
<u> </u>		(NOAA Letter Signatory)
Suckewer, Szymon	Princeton University	Professor at Princeton University, Co-Director of Program in Plasma Science and Technology, Fellow of American Physical
	Princeton, NJ	Society, Fellow of Optical Society of America, 2007 Recipient of Arthur Schawlow Award of American Physical Society.
	Finceton, NJ	(NOAA Letter Signatory)
		Ph.D. Physics
	http://suckewer.princeton.edu/	·
Sundelin, Ronald	Commonwealth Professor Emeritus of Physics	Governor's Distinguished Professor of Physics Emeritus at Virginia Tech, retired Associate Director for Technical Performance at
,		the Department of Energy's Thomas Jefferson National Accelerator Facility, and Fellow of the American Physical Society. (NOAA
	Physics Department	Letter Signatory)
		Ph.D.
	Vrginia Tech	
	Blacksburg,	
Tanton, Tom		Tom Tanton is director of Science and Technology Assessment for E&E Legal and president of T <sup>2</sup> & Associates, a firm providing
Tanton, Tom		services to the energy and technology industries. T' & Associates are active primarily in the area of renewable energy and
		interconnected infrastructures, analyzing and providing advice on their impacts on energy prices, environmental quality and
		regional economic development. Tanton has 40 years of direct and responsible experience in energy technology and legislative
		interface, having been central to many of the critical legislative changes that enable technology choice and economic development
		at the state and federal level. Mr. Tanton is a strong proponent of free market environmentalism and consumer choice, and
		frequently publishes and speaks against alarmist and reactionary policies and government failures. As General Manager at EPRI
		from 2000 to 2003, Tanton was responsible for the overall management and direction of collaborative research and development
		programs in electric generation technologies, integrating technology, market infrastructure, and public policy. From 2003 through
		2007, Tanton was Senior Fellow and Vice President of the Houston based Institute for Energy Research. He was also a Senior
		Fellow in Energy Studies with the Pacific Research Institute until 2010. He spoke at ICCC-2.
		B.S. Chemistry, California State University, San Diego
		https://www.heartland.org/about-us/who-we-are/thomas-tanton
Taylor, George H.	Applied Climate Services	George Taylor is President of Applied Climate Services of Corvallis, Oregon, specializing in extreme precipitation analyses,
,,	- ppiled children berrieds	weather event reconstruction, and forensic meteorology. Formerly, the State Climatologist for Oregon for 19 years, Taylor has been
	Corvallis, OR	active in meteorology and climatology since 1971.
Taylor, James		President/founder, Spark of Freedom Foundation, senior fellow at The Heartland Institute, former managing editor of Environment
		& Climate News. Taylor has presented energy and environment analysis on CNN, CNN Headline News, Fox News Channel, Fox
		Business Channel, MSNBC, PBS News Hour, PBS Frontline, CBS Evening News, ABC World News, and other TV and radio
		outlets across the country. He has been published in virtually every major newspaper in the country. A popular public speaker, he
		has presented at events sponsored by the National Conference of State Legislatures (NCSL), American Legislative Exchange
		Council (ALEC), Council of State Governments, National Association of Counties, National Foundation of Women Legislators,
		State Policy Network (SPN), CPAC, Cato Institute, Heritage Foundation, and European Institute for Climate and Energy.
		BA in government from Dartmouth College, JD from Syracuse University.
		https://www.heartland.org/about-us/who-we-are/james-m-taylor
Thompson, David E.		Professor and Dean Emeritus, College of Engineering, the University of Idaho. Published Design Analysis, Mathematical Modeling
	Sandia Park, NM	of Nonlinear Systems (Cambridge Press, 1988).
	Home: Cell:	(NOAA Letter Signatory) Ph.D. Mechanical Engineering

Tipler, Frank J.	Department of Physics	Professor of Mathematical Physics, Tulane University. (NOAA Letter Signatory)
	Tulane University	
	New Orleans, LA	
	Phone: Fax:	
Trimble, Stanley W.	Professor Emeritus	Emeritus Professor, UCLA. Over the past 42 years, author, coauthor, or editor of 9 books on environmental issues in water
	Department of Geography	including Environmental Hydrology (2013, 2015) and The Encyclopedia of Water Science (2007), plus about 100 scientific papers, many published in Science.
	Los Angeles, CA	(NOAA Letter Signatory)
Waggoner, Paul	Phone:	http://www.geog.ucla.edu/content/stanley-trimble Distinguished scientist, former director of the Connecticut Agricultural Experiment Station; Connecticut Department of Forestry
		and Horticulture, New Haven. His research has spanned micrometeorology; stomates or leaf pores; plant disease epidemiology; and
		land use by cities, crops, and forests. He is a member of the National Academy of Sciences and has participated in studies of adaptation to climate change for the American Association for the Advancement of Science, Council for Agricultural Science and
		Technology, and National Academy of Sciences. He spoke at ICCC-1.
		PhD, Plant Pathology and Climatology, Iowa State University 1951.
Wallace, Lance		https://www.heartland.org/about-us/who-we-are/paul-waggoner 100 publications, mostly on human exposure to environmental pollutants, founding member of International Society of Exposure
		Science and International Society for Indoor Air and Climate (ISIAQ), member of AAAS and AAAR.
		(NOAA Letter Signatory) Ph.D. Astrophysics
Walters, William B.	The College of Computer, Mathematical &	Professor, Division of Atmospheric, Nuclear, and Environmental Chemistry, Department of Chemistry and Biochemistry,
	Natural Sciences	University of Maryland, College Park, Maryland; American Chemical Society Research Award in Nuclear Chemistry, 2001,
		Guggenheim Fellow, Clarendon Laboratory, Oxford University 1987.
	University of Maryland College Park,	(NOAA Letter Signatory)
	Office Phone:	Ph.D.
Wanliss, James		Professor of Physics at Presbyterian College, Clinton, SC. He is a Senior Fellow and Contributing Writer for The Cornwall Alliance for the Stewardship of Creation, and author of Resisting the Green Dragon: Dominion, Not Death.
		https://www.heartland.org/about-us/who-we-are/james-wanliss
Ward, Fred S.	WSI Corporation	BS, MS, Phd meteorology, MIT 1952, Air Force Geophysics Laboratory, Co-founder of WSI Corporation, WNAC-TV
		meteorologist. (NOAA Letter Signatory)
	Phone:	NORA Letter Signatory)
Watts, Anthony	Fax:	Anthony Watts is a 25-year broadcast meteorology veteran, currently chief meteorologist for KPAY-AM radio, and host of
watts, Anthony		WattsUpWithThat, the world's most popular blog on the science of climate change. He got his start as on-air meteorologist for
		WLFI-TV in Lafayette, Indiana and at KHSL-TV in Chico, California. In 1987, he founded ItWorks, which supplies broadcast
		graphics systems to hundreds of cable television, television, and radio stations nationwide. ItWorks supplies custom weather stations. Internet servers, weather graphics content, and broadcast video equipment In 2007, Watts founded SurfaceStations.org, a
		Web site devoted to photographing and documenting the quality of weather stations across the U.S.
		https://www.heartland.org/about-us/who-we-are/anthony-watts
Weinstein, Leonard		B.Sc Physics. Former NASA Senior Research Scientist and former Senior Research Fellow, National Institute of Aerospace, retired
		after 51 years research. Associate fellow AIAA, Recipient of AIAA Engineer of the year, and numerous other awards.
		(NOAA Letter Signatory)
Werner, Samuel A.		ScD. Aerospace Engineering Curators' Professor of Physics Emeritus, University of Missouri and Guest Researcher, Neutron Physics Group, NIST, Fellow APS,
Werner, Samuel A.		AAAS, NSSA.
		(NOAA Letter Signatory)
Wolf, Frederick	Professor of Physics Keene State College	Source: Marc Marano, http://www.epw.senate.gov/public/index.cfm/press-releases-all?ID=865dbe39-802a-23ad-4949- ee9098538277
	South Acworth,	Physics professor Dr. Frederick Wolf of Keene State College in New Hampshire, declared himself a dissenter of man-made climate
	South Acwords,	fears in January 2008. Wolf has taught meteorology and climatology courses for the past 25 years and will be undertaking a
	Office:	sabbatical project on global warming. "Several things have contributed to my skepticism about global warming being due to human
	Phone:	causes. We all know that the atmosphere is a very complicated system," Wolf said. "I am impressed by the number of scientific
	Phone:	colleagues who are naturally skeptical about the conclusion of human induced warming," he added.

Wolff, George T.	Air Improvement Resource, Inc.	Former Chair EPA's Clean Air Scientific Advisory Committee, author of numerous papers on air quality and meteorology.
	Macatawa, MI	(NOAA Letter Signatory) M.S. Meteorology, B.S. Chemical Engineering
	Phone: Fax:	Ph.D. Environmental Sciences
Wysmuller, Thomas	www.colderside.com	(NASA Ret.) 2013 "Water Day" chair, UNESCO-IHE (Delft, NL); 2015 "Sea-Level presenter" at http://www.waterconf.org (Varna, Bulgaria); 2016 Sea-Level chair at Symmetrion, (Vienna, Austria), Founding member, NASA TRCS Climate Group, Johnson Space Center (Houston, TX).
		(NOAA Letter Signatory)
Young, S. Stanley	Cgstat LLC Raleigh, NC Phone:	Assistant Director, Bioinformatics National Institute of Statistical Sciences Research Triangle Park, NC. He worked in the pharmaceutical industry on all phases of pre-clinical research, first at Eli Lilly and then at GlaxoSmithKline. He has authored or co- authored over 50 papers including six "best paper" awards, and a highly cited book, Resampling-Based Multiple Testing. Fellow of the American Statistical Association and the American Association for the Advancement of Science. He is an adjunct professor of statistics at North Carolina State University, the University of Waterloo and the University of British Columbia where he co-directs thesis work. He is also CEO of CGStat, he spoke at 10th ICCC.
		(NOAA Letter Signatory) BS, MES and a PhD in Statistics and Genetics from North Carolina State University. https://www.heartland.org/about-us/who-we-are/s-stanley-young
Zubrin, Robert	Pioneer Astronautics Unit A Lakewood, CO	Dr. Robert Zubrin is the founder and president of Pioneer Energy and author of Merchants of Despair. Dr. Zubrin has a B.A. in Applied Mathematics from the University of Rochester, a M.S in Aeronautics and Astronautics and a Ph.D. in Nuclear Engineering, both from the University of Washington. He has 26 years industry experience, over 200 technical and non-technical publications in various areas of astronautical, aerospace, fossil fuel, and nuclear engineering, and 14 U.S. patents.
		https://www.heartland.org/about-us/who-we-are/robert-zubrin
Zybach, Bob		Historical ecologist with long-term research focus on Pacific Northwest catastrophic wildfires and reforestation history, more than 200 popular articles, editorials, presentations, reports and media interviews.
		(NOAA Letter Signatory) Ph.D. Environmental Sciences