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WORLD SCIENTISTS' WARNINGS INTO ACTION, LOCAL TO GLOBAL

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<u>Lorenzo Fioramonti</u> is Full Professor of Political Economy at the University of Pretoria, South Africa, where he founded the <u>Centre for Governance Innovation</u>. Since 2018, he has been a member of the national Parliament in Italy and, between 2018 and 2019, the country's Minister of Education, University and Research. He's introduced the concept of "<u>wellbeing economy</u>" in the academic and policy debate.

William Laurance is Distinguished Professor and Director of <u>the Centre for Tropical Environmental and</u> <u>Sustainability Science</u> at James Cook University in Cairns, Australia. Laurance has authored 8 books and more than 700 scientific and popular articles, and founded the <u>Alliance of Leading Environmental Researchers</u> (ALERT). He is a Fellow of the Australian Academy of Science and American Association for the Advancement of Sciences, and former President of the Association for Tropical Biology and Conservation. He has received many honors, including an Australian Laureate Fellowship, the Heineken Environment Prize, and the Zoological Society of London's Outstanding Conservation Achievement Prize. <u>Mahmoud Ibrahim Mahmoud</u> is Principal Environmental Scientist at Nigeria's National Oil Spill Detection and Response Agency (NOSDRA), on sustainability science, energy research, operational geoinformation processes for oil spill response and management. As a postdoc at James Cook University, Mahmoud assessed geospatial impacts of land-cover change and infrastructure development on African tropical forests, biodiversity and wildlife. His PhD is in climate, land-use change and urban science, and he is interested in human-environmental and ecological relationships, land-use planning, spatial agriculture, food security, urban and coastal ecology, and monitoring implementation of the Sustainable Development Goals.

Jane O'Sullivan is Honorary Senior Research Fellow at the University of Queensland and a co-convenor of The Overpopulation Project. She researches the environmental and economic impacts of demographic change, particularly in relation to macro-economic development, global food systems and climate change, and the efficacy of policy and program options addressing it.

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<u>William E. Rees</u> is a human ecologist, ecological economist, Professor Emeritus and former Director of the University of British Columbia's School of Community and Regional Planning in Vancouver, Canada. He is best known in ecological economics as the originator and co-developer of 'ecological footprint analysis'. Widely adopted for sustainability assessments by Governments, NGOs and academics, the human 'eco-footprint' has arguably become world's best-known sustainability indicator. Bill's most recent writing focuses on neurobiological, cognitive and cultural barriers to sustainability, including humans' well-developed capacity for self-delusion. The Vancouver Sun named Bill one of British Columbia's top public intellectuals; he was elected to the Royal Society of Canada and awarded a prestigious Trudeau Foundation Fellowship.

<u>Christopher J. Rhodes</u> obtained his BSc, DPhil and DSc from Sussex University. He has advised on low-carbon energy for the European Commission, and published over 250 peer-reviewed articles and seven books, along with an extensive online collection of essays and journalism. He has given invited lectures at many international conferences and universities around the world, and at numerous popular science venues, along with radio and televised interviews. His novel "<u>University Shambles</u>", a black comedy on a disintegration of the UK university system, was nominated for a Brit Writers Award. He holds Fellowships of the Royal Society of Chemistry, Linnean Society of London, and Royal Society of Arts, and is Chair of Transition Town Reading (UK).

<u>William J. Ripple</u> is Professor of Ecology at <u>Oregon State University</u> in the Department of Forest Ecosytems and Society. Ripple was lead author on the 2017 "<u>Global Scientists' Warning to Humanity: A second Notice</u>", cosigned by 15,364 scientists from 184 countries. In 2020, Ripple led the paper World Scientists' Warning of a Climate Emergency, now co-signed by over 14,236 scientists from 158 countries and presenting six steps for avoiding the worst effects of climate change. A highly cited researcher, Ripple directs the Alliance of World Scientists, an independent organization with more than 25,000 scientist members that acts as a "collective international voice of many scientists regarding global climate and environmental trends." **Igor P. Semiletov** is Professor and Head of the Laboratory of Arctic Research, Pacific Oceanological Institute, Far Eastern Branch of the Russian Academy of Sciences. He retains affiliations with the University of Alaska at Fairbanks and Tomsk Polytechnic University. He is well known for his work over two decades, leading dozens of oceanographic research expeditions investigating the extent and mobility of methane reserves in the subsea and land permafrost of the high Arctic.

John Talberth is President and Senior Economist of the <u>Center for Sustainable Economy</u>, and coordinates consulting work with non-profits, businesses, universities, and government agencies seeking environmental economics expertise and analysis. He also leads work on CSE's Wild and Working Forests, Genuine Progress, and Green Infrastructure Programs. His PhD is in international and environmental economics from the University of New Mexico and his MA in urban and regional planning from the University of Oregon, with expertise on non-market valuation, international trade, public policy, benefit-cost analysis, forest management, sustainable development, sustainability indicators and land use planning. He has widely in Ecological Economics, Contemporary Economic Policy, Natural Resources Journal and Environment, Development and Sustainability, several book chapters and dozens of reports quantifying the costs and benefits of public policy decisions for CSE's non-profit and government clients, with extensive international, national, and regional media coverage.

<u>Christopher Tucker</u> is a political scientist, author of <u>A Planet of 3 Billion</u>, and Chairman of the <u>American</u> <u>Geographical Society</u> where he launched Geography2050, a multi-year strategic dialogue about the vital trends shaping the geography of our planet. He serves or has served on a variety of other private sector, government and non- profit boards such as the Open Geospatial Consortium, United States Geospatial Intelligence Foundation, National Geospatial Advisory Committee, Defense Science Board Intelligence Task Force, DNI's Intelligence Community Strategic Studies Group (ICSSG), Senate Select Committee on Intelligence Technical Advisory Group. He has been an NGA Independent Advisor and on the National Academy of Science's Committee on NGA's GEOINT Research Priorities.

Daphne Wysham is the <u>Chief Executive Officer of Methane Action</u>, a U.S. nonprofit organization, whose mission is to identify solutions that can rapidly reduce atmospheric methane concentrations to pre-industrial levels, and ensure their implementation this decade, for the benefit of present and future generations. For 20 years, Daphne was a fellow at the Institute for Policy Studies in Washington, DC, where she founded and directed their climate justice program and served on the executive committee of the board of directors. Her team's groundbreaking research drew attention to the disproportionate ratio of fossil fuel investments by international financial institutions, the World Bank in particular, and resulted in world leaders, including former Vice President Al Gore, and members of the US House and Senate calling for reforms. Her team of PhD science advisors have contributed additional detail to her recommendations in this work.

<u>Gina Ziervogel</u> is a governance and climate adaptation expert and Associate Professor in the Department of Environmental and Geographical Science at the University of Cape Town, and a member of its African Climate and Development Initiative. She has 20 years' experience climate adaptation and vulnerability, including <u>water</u> <u>governance</u>. Her research focuses on climate adaptation and resilience across scales from household to municipal levels. She is particularly interested in the multi-level governance of urban adaptation with a focus on social justice and how the urban poor might be part of cities and settlements' transformative adaptation processes.