May 7, 2024

To: Under Secretary Nellie Liang, US Department of the Treasury cc: Director Steven Seitz, Federal Insurance Office

Re: Request for Public Availability of U.S. Homeowners Multi-Peril Underwriting Data

Dear Under Secretary Liang:

As academics and researchers focused on safeguarding communities against the threats of inequality and our changing climate, we are acutely aware of the growing crisis in home insurance. In order to address this crisis, a comprehensive understanding of the crisis in order to develop policies that address the roots of the problem is needed. We therefore support the collection of U.S. homeowner multi-peril underwriting data, now jointly conducted by the National Association of Insurance Commissioners (NAIC) and the Federal Insurance Office (FIO) in the United States Treasury Department. We send this letter today urging that the collected data are made publicly available.

We applaud FIO for continuing to pursue the President's vision for climate-related financial risk insurance data collection, and for working with NAIC for a joint data call. As you know, insurance markets across the country are beginning to grapple with climate risk, and consumers are already paying the price. Yet critical information gaps persist that prevent public interest researchers and academics like us from contributing our skills and expertise to vital policy conversations.

It is our understanding that FIO has not decided if it will publicly release the data it receives from the joint data call. As researchers with a concerted interest in deepening understanding for the public and policymakers on addressing the climate and housing affordability crises, we respectfully urge the Treasury Department to make the underlying data available.

In establishing FSOC's Climate-related Financial Risk Advisory Committee, Secretary Yellen noted that "assessing climate-related financial risk is a complex and important task," and that it is important to "leverage the expertise of those outside of government and work collaboratively to improve our collective understanding of how climate change may impact the financial sector." As the Secretary's statement acknowledges, Treasury's climate work benefits when scholars are able to contribute their expertise in analyzing comprehensive and granular data like that collected in this data call.

Insofar as NAIC or industry have asserted that the raw data should not be made public, it is incumbent on FIO and the Administration to insist that the data be publicly available. We

understand that some insurers claim that making data from the call publicly available risks sharing personal or proprietary information. However, when aggregated and anonymized, we see no way in which proprietary information would be revealed, particularly at the zip code level. Indeed, for comparison, the Home Mortgage Disclosure Act already mandates publicly available data on banks' mortgage lending at the census tract level, including information specific to each loan transaction, such as details about individual demographics, salaries, and financial institutions. Given that the NAIC/FIO-collected data will be at a coarser spatial scale (zip code level as opposed to census tract level) and be aggregated across institutions, it makes no sense for this data to not also be publicly accessible.

We appreciate all the work you and your offices have done to address the home insurance crisis, and we hope to be able to more robustly contribute to the search for solutions with publicly available raw data from the NAIC/Treasury data call.

Thank you for your kind attention.

Sincerely,

Dr. Daniel Aldana Cohen Assistant Professor Department of Sociology University of California-Berkeley

Ms. Moira Birss Research Fellow Climate and Community Project

Dr. J. Mijin Cha Assistant Professor Environmental Studies Department University of California, Santa Cruz

Oriana Chegwidden Research Scientist CarbonPlan

Akira Drake Rodriguez Assistant Professor Weitzman School of Design Department of City & Regional Planning University of Pennsylvania

Dr Rebecca Elliott Associate Professor Department of Sociology The London School of Economics and Political Science

Dr. Michael H. Esposito Assistant Professor Department of Sociology University of Minnesota

Dr. Nick Graetz Postdoctoral Research Associate Eviction Lab Princeton University

Mr. Jordan Haedtler Climate Finance Strategist Climate Cabinet Mr. Jeff Hauser Executive Director Revolving Door Project

Dr. Sarah Knuth Associate Professor Department of Geography Durham University

Ms. Kira McDonald Research Fellow Climate and Community Project

Dr. Lenore Palladino Assistant Professor Economics Department University of Massachusetts Amherst Dr. Raj Patel Research Professor Lyndon B Johnson School of Public Affairs University of Texas at Austin

Dr. Mark Paul Assistant Professor Bloustein School of Planning and Public Policy Rutgers University

Dr. Zac J. Taylor Assistant Professor Department of Management in the Built Environment Delft University of Technology

Institutional affiliations listed for identification purposes only.