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**CAL PERFORMANCES AT UC BERKELEY PRESENTS
MULTIDISCIPLINARY PERSPECTIVES ON
CLIMATE DISPLACEMENT
MONDAY, APRIL 25 AT 5PM
AT ZELLERBACH HALL**

Part of the 21-22 season's [Illuminations: "Place and Displacement"](#) series
A partnership between Cal Performances, the [Urban Displacement Project](#),
and the School of Cities, University of Toronto

The event will be livestreamed and
a video of the stream will be posted to Cal Performances' website following the live event

Berkeley, March 25, 2022 — Cal Performances at UC Berkeley presents *Multidisciplinary Perspectives on Climate Displacement*, an in person and livestreamed panel discussion that explores the multifaceted issue of climate displacement, on Monday, April 25 at 5pm at Zellerbach Hall. The World Bank estimates that, by 2050, 216 million people across South Asia, Sub-Saharan Africa, and Latin America will need to migrate from their homes due to sudden disasters such as flooding and fire, slow-onset land degradation through processes such as desertification, as well as social unrest caused by resource scarcity. Climate displacement is accelerating because of climate change, and is creating new adaptation challenges for both the sending and receiving regions. Professor **Karen Chapple**, the director of UC Berkeley's Urban Displacement Project and the University of Toronto's School of Cities, will facilitate a conversation across the disciplinary perspectives of sociology, city planning, geography, engineering, and urban policy. Exploring the issue of climate displacement will be faculty members of UC Berkeley's new cluster in climate equity and environmental justice: **Maya Carrasquillo**, Assistant Professor of Civil and Environmental Engineering; **Daniel Aldana Cohen**, Assistant Professor of Sociology and Director of the Socio-Spatial Climate Collaborative; **Zoe Hamstead**, Assistant Professor of City & Regional Planning; **Meg Mills-Novoa**, Assistant Professor of Environmental Science, Policy & Management; and **Danielle Rivera**, Assistant Professor of Landscape Architecture and Environmental Planning. Attendance at the panel discussion is free, but registration is required at calperformances.org/climate-displacement. The event will be livestreamed and available for viewing on demand later.

For the most current information about the COVID-19 safety requirements for attending Cal Performances events in person visit calperformances.org/safety-first.

WHAT A panel discussion exploring the multifaceted issue of climate displacement with UC Berkeley faculty members across the disciplinary perspectives of sociology, city

planning, geography, engineering, and urban policy moderated Dr. Karen Chapple, Director of UCB's Urban Displacement Project.

WHO **Karen Chapple, PhD**, Professor Emerita of City & Regional Planning at UCB; Director of the School of Cities and Professor of Geography and Planning at University of Toronto; and Co-Founder of Urban Displacement Project, *moderator*

Maya Carrasquillo, PhD, Assistant Professor of Civil and Environmental Engineering, UC Berkeley

Daniel Aldana Cohen, PhD, Assistant Professor of Sociology at UCB; and Director of the Socio-Spatial Climate Collaborative, UC Berkeley

Zoé Hamstead, PhD, Assistant Professor of City & Regional Planning, UC Berkeley

Meg Mills-Novoa, PhD, Assistant Professor of Environmental Science, Policy & Management, UC Berkeley

Danielle Rivera, PhD, Assistant Professor of Landscape Architecture and Environmental Planning, UC Berkeley

WHEN Monday, April 25 at 5pm

WHERE In person at Zellerbach Hall, Bancroft Way at Dana Street, UC Berkeley campus; online at calperformances.org/climate-displacement

TICKETS Free, but registration is required at calperformances.org/climate-displacement

COVID-19 For entry into Zellerbach Hall, attendees are required to show proof of full vaccination to the maximum extent for which they qualify. This means having received a booster shot at least 14 days before the event if eligible. Masks must be worn by all attendees throughout the event. Cal Performances strongly recommends wearing N95 or comparable masks. The most current information about Cal Performances' COVID-19 safety protocols can be found at [Safety First: COVID-19 protocols](#).