

Center for a Livable Future

The Center for a Livable Future promotes research, education, policy, and advocacy; and communicates about the complex interrelationships between diet, food production, environment and human health, to advance an ecological perspective in reducing threats to the health of the public and promotes policies that protect health, the global environment and the ability to sustain life for future generations.

Environmental Health Sciences

The Department of Environmental Health Sciences integrates diverse disciplines in a quest to discover, disseminate and apply new knowledge critical to understanding and mitigating the impact of the natural, built and social environments on human health.

A fundamental aspect of this quest is the education of the next generation of scientists and practitioners.

The goals of the EHS Grand Rounds seminars are to enhance the interdisciplinary research, education, training, and translation to policy and practice in the department and to raise the visibility of the field of environmental health science in the school. The seminars provide a unique opportunity for junior and developing scientists to meet and learn from a leader in the field, and to gain new insights into their own scientific work.

Environmental Health Sciences

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Center for a Livable Future

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To be notified of future CLF events, please register at:
http://www.jhsph.edu/clf/clfnews_listserv.html



The Center for a Livable Future and the
Department of Environmental Health Sciences Grand Rounds
bring you the 15th Annual Edward & Nancy Dodge Lecture

The Food Movement, Public Health and Wellbeing

Ricardo Salvador, PhD

*Director, Food & Environment Program,
Union of Concerned Scientists*

Friday
December 12, 2014



#CLFevent

Noon – 1 pm
Becton Dickinson Hall – W1020
615 N. Wolfe Street
Baltimore, MD





INTRODUCTION

Robert S. Lawrence, MD

Director, Center for a Livable Future
Center for a Livable Future Professor
Professor of Environmental Health Sciences
Johns Hopkins Bloomberg School of Public Health

15TH ANNUAL EDWARD AND NANCY DODGE LECTURE

The Food Movement, Public Health and Wellbeing Ricardo Salvador, PhD

Edward and Nancy Dodge Lecture

The Edward and Nancy Dodge Lecture is supported through the R. Edward Dodge, Jr. and Nancy L. Dodge Family Foundation Endowment, established through the generosity of Dr. Edward Dodge, MPH '67, and his late wife Nancy to provide core funding for the Center for a Livable Future. We are deeply grateful to the Dodge family for their longstanding support of the Center, its programs and activities.

Past Dodge Lecturers:

Richard Jackson, MD	Fred Kirschenmann, PhD
Malik Yakini	Jane Lubchenco, PhD
Winona LaDuke, MA	Wes Jackson, PhD
Olivier De Schutter, PhD	Wayne Roberts, PhD
Marion Nestle, PhD	David Pimentel, PhD
Vandana Shiva, PhD	Dennis R. Keeney, PhD
Robert Costanza, PhD	Terry Yates, PhD

Ricardo Salvador, PhD

Director, Food & Environment Program,
Union of Concerned Scientists

As the senior scientist and director of the Food & Environment Program at UCS, Ricardo Salvador works with citizens, scientists, economists, and politicians to transition our food system into one that grows healthy foods while employing sustainable practices.

Before coming to UCS, Dr. Salvador served as a program officer for Food, Health, and Wellbeing with the W.K. Kellogg Foundation. In this capacity, he was responsible for conceptualizing and managing the Foundation's food systems programming. He partnered with colleagues to create programs that addressed the connections between food and health, environment, economic development, sovereignty, and social justice. Dr. Salvador also worked as an extensionist with Texas A&M University.

Prior to his stint at the W.K. Kellogg Foundation, he was an associate professor of agronomy at Iowa State University (ISU). While at ISU, Dr. Salvador taught the first course in sustainable agriculture at a land-grant university, which was distributed nationally via satellite beginning in 1989. He conducted some of the initial academic research on community supported agriculture. He worked with students to establish ISU's student operated organic farm in 1992. He worked with other faculty to develop the nation's first Sustainable Agriculture graduate program in 2000; Dr. Salvador served as the program's first chair.

Dr. Salvador earned his undergraduate degree in agricultural science from New Mexico State University. He holds an MS and PhD in crop production and physiology from Iowa State University.