Education

Ph.D., University of California, Los Angeles, CA, December 2002.

M.A., University of California, Los Angeles, CA, July 1999.

B.A. with Honors, Economics and Mathematics, Macalester College, St. Paul, MN, September 1993.

Academic Positions

Associate Professor, Department of Economics, Pomona College, December 2011-Present.

Assistant Professor, Department of Economics, Pomona College, July 2008-December 2011.

Assistant Professor and Assistant Cooperative Extension Specialist. Department of Environmental Science, University of California, Riverside, August 2002-June 2008.

Professional Volunteer Positions (others listed below)

Board Member, Los Angeles and San Gabriels' Rivers Watershed Council (Council for Watershed Health), 2008 to 2012.

Finance Committee, Los Angeles and San Gabriels Rivers Watershed Council, 2009 to 2012.

Technical Consultant, Alluvial Fan Flooding Task Force.

Past Member, Southern California Association of Governments Water Policy Task Force.

Teaching

Courses Taught: Benefit-Cost Analysis for Public Projects, Principles of Microeconomics, Applied Regression Analysis, Environmental Economics (undergraduate), Freshman Advising Seminar, Introduction to Environmental Analysis, Water Resource Economics.

Relevant Publications: Refereed Scholarly

Cutter, W.B, Hunt L., Griffin J. 2018. "Mediterranean Cities' Adaptation Approaches to Climate Impacts." *In Press. Cities and The Environment.*

Fernandez L., W. Cutter, R. Sharma, T. Scott (2018). "Land Preservation Policy Effect or Neighborhood Dynamics: A Repeat Sales Hedonic Matching Approach." *Journal of Environmental Economics and Management.* 88, pp 311-326.

Cutter, W.B, S. Franco 2012. "Do Parking Requirements Significantly Increase the Area Dedicated to Parking? A Test of the effect of parking requirements in Los Angeles County." *Transportation Research Part A-Policy and Practice*. 46(6), pp. 901-925.

Hodge, Chelsea, W. Cutter. 2012. "In-Lieu Fees: Steps Toward Stormwater Treatment Cost-Effectiveness." In **Economic Incentives for Stormwater Control.** Edited by Thurston Hale. 2012.