

## PHILIP G. KING

Economics Department, San Francisco State University

E-mail: pgking@sfsu.edu

Cell: (530)-867-3935

### Education:

- July, 87      **Ph.D. in ECONOMICS**      **CORNELL UNIVERSITY**  
**Fields:** Applied Microeconomics, Economic Development, International Economics  
**Dissertation:** Bargaining between Multinational Corporations and Less Developed Countries over Mineral Concessions Contracts.
- May, 78      **B. A. in PHILOSOPHY & ECONOMICS**      **WASHINGTON UNIVERSITY**  
Nominated to Omicron Delta Epsilon (Economics Honor Society.)

### Professional Experience:

- 9/93-present    **Associate Professor & Former Chair**    **Economics Dept., San Francisco State University**
- 9/87-9/93      **Assistant Professor**      **Economics Dept., San Francisco State University**
- 4/2014-present      Journal of Ocean and Coastal Economics, **Editorial Board Member**
- 9/2006 - 6/2018      Board Member San Francisco State Foundation (Chair, Finance Committee: 2008-15)

### Selected Academic Papers:

“Valuing Beach Ecosystems in an Age of Retreat,” w. C. Nelsen, J. Dugan, D. Hubbard, K. Martin, R. Battalio, *Shore and Beach*, v. 86, No. 4, Fall 2018, pp. 45-59.

"The Market Transfer Effect in the Hawaiian Longline Fishery: Why Correlation Does Not Imply Causation," w. J. Scorse, S. Richards. *Journal of Ocean and Coastal Economics*: Vol. 4, 2017.

“Can California Coastal Managers plan for sea-level rise in a cost-effective way?” w. Aaron McGregor and Justin Whittet, *Journal of Environmental Planning and Management*, v. 59, pp. 98-119. January 2015.

“Estimating the Potential Economic Impacts of Climate Change on Southern California Beaches with L. Pendleton, C. Mohn, D. G. Webster, R. Vaughn, and P. Adams, *Climatic Change*, , November 2011, pp. 277-298.

“Who’s Counting: An Analysis of Beach Attendance Estimates in Southern California,” w. A. McGregor, *Ocean and Coastal Management*, March 2012, Pages 17–25.

“Size Matters: The Economic Value of Beach Erosion and Nourishment in Southern California’, with L. Pendleton, C. Mohn, R. Vaughn, and J. Zoulas., *Contemporary Economic Policy*, April 2012.

“Economic Analysis of Reconfiguring the Long Beach Breakwater,” w. A. McGregor, R. Boudreau, *Shore and Beach*, April/May 2011.

### Selected Policy Papers prepared for Government and Non-Government Organizations:

Prepared Economic and Fiscal Analyses of the Economics of Sea Level Rise for following cities: Carpinteria, Imperial Beach, Goleta, Pacifica, Oceanside, Newport Beach as well as Ventura County.

Completed Seagrant (w. Charles Colgan and Fernando DePaolis) applying a Monte Carlo Analysis to Sea Level Rise in the City of Monterey (article under submission).

“Access for All: A New Generation’s Challenge on the California Coast”, w. Jon Christenson (UCLA) January 2017. <https://www.ioes.ucla.edu/coastal-access/>

Economic Impacts of Climate Change Adaptation Strategies for Southern Monterey Bay, prepared for the California Coastal Conservancy (Grant #13-107) w The Nature Conservancy, March 2016.

Contributed to Economics of “Managing Coastal Adaptation and Sea Level Rise in the 21<sup>st</sup> Century,” Stanford Law School 2015, <https://law.stanford.edu/wp-content/uploads/2015/07/CalCoastArmor-FULL-REPORT-6.17.15.pdf>.

Improved Valuation of Impacts to Recreation, Public Access, and Beach Ecology from Shoreline Armoring. Prepared for the California Coastal Commission under NOAA contract number CC-13-22.

Contributed Economics portion of Regional Sediment Master Plan for BEACON (Beach Erosion Authority for Clean Oceans and Nourishment—Santa Barbara and Ventura Counties), February 2009, with Noble Consultants.

Estimating the Potential Economic Impacts of Climate Change on Southern California Beaches, prepared for the California Energy Commission (Energy Commission) and the California Environmental Protection Agency (Cal/EPA), with Linwood Pendleton, Craig Mohn, D. G. Webster, Ryan K. Vaughn, and Peter Adams.

Contributed Economics Portion of: "The ARC GIS Coastal Sediment Analysis Tool: A GIS Support Tool for Regional Sediment Management Program: White Paper, Draft Technical Report for U.S. Army Corps of Engineers, by Ying Poon (Everest Consultants), Los Angeles District, April 2006.

Contributed Economics Portion of: "Coastal Sediment Analysis Tool (CSBAT) Beta Version--Sediment Management Decision Support Tool for Santa Barbara and Ventura Counties," Draft Technical Report for U.S. Army Corps of Engineers, by Ying Poon (Everest Consultants), Los Angeles District, June 2006.

"The Economic of Regional Sediment Management in Ventura and Santa Barbara Counties," prepared for the California State Resources Agency, Final draft (refereed), Fall 2006, prepared for the Coastal Sediment Management Work group (CSMW).

"The Potential Loss in GNP and GSP from a failure to Maintain California's Beaches," with Douglas Symes, prepared for the California State Resources Agency, 2002, <http://userwww.sfsu.edu/~pgking/pubpol.htm>.

"The (Economic) Benefits of California's Beaches," prepared for the California State Resources Agency, 2002, <http://dbw.ca.gov/beachreport.htm>.

- Books:**
- International Economics and International Economic Policy*, 5th Edition, McGraw-Hill, 2009.
  - International Economics and International Economic Policy*, 4th Edition, McGraw-Hill, 2004.
  - International Economics and International Economic Policy*, 3rd Edition, McGraw-Hill, 2000.
  - International Economics and International Economic Policy*, 2nd Edition, McGraw-Hill, 1995.
  - International Economics and International Economic Policy*, 1st Edition, McGraw-Hill, 1990.